MODEL-TO-MODEL TRANSFORMATION APPROACH FOR SYSTEMATIC INTEGRATION OF SECURITY ASPECTS INTO UML 2.0 DESIGN MODELS

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Abstract

Model-to-Model Transformation Approach for Systematic Integration of Security Aspects into UML 2.0 Design Models

Mariam Nouh

Security is a challenging task in software engineering. Traditionally, security concerns are considered as an afterthought to the development process and thus are fitted into pre-existing software without the consideration of whether this would jeopardize the main functionality of the software or even produce additional vulnerabilities. Enforcing security policies should be taken care of during early phases of the software development life cycle in order to decrease the development costs and reduce the maintenance time. In addition to cost saving, this way of development will produce more reliable software since security related concepts will be considered in each step of the design. Similarly, the implications of inserting such mechanisms into the existing system’s requirements will be considered as well.

Since security is a crosscutting concern that pervades the entire software, integrating security solutions at the software design level may result in the scattering and tangling of security features throughout the entire design. Additionally, traditional hardening approaches are tedious and error-prone as they involve manual modifications. In this context, the need for a systematic way to integrate security concerns into the process of developing software becomes crucial. In this thesis, we define an aspect-oriented modeling approach for specifying and integrating security concerns into UML design models. The proposed approach makes use of the expertise of the software security specialist by providing him with the means to specify generic UML aspects that are going to be incorporated “weaved” into the developers’ models. Model transformation mechanisms are instrumented in order to have an efficient and a fully automatic weaving process.
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Chapter 1

Introduction

Nowadays, computers have emerged into different aspects of our lives. Education, telecommunication, health care, transportation, the military, and many other domains of our society depend heavily on computers and their applications.

Such high dependency on computers and software systems has facilitated the fact that huge amounts of critical information are now contained within these systems. Whether the software system is in a military environment with top secret information being dealt with, in a health care system where the privacy of patients’ information is the highest priority, or in an educational environment where the integrity of student records and grades are of the utmost importance. All of these are examples that demonstrate the need to ensure that all critical information with respect to their domains can be kept secure.

Therefore, awareness of security issues has increased among researchers in the software engineering community, which has led them to the understanding that although
it is important to assure that software systems are developed to meet the users’ requirements, it is also important to assure that these systems are equally secure [60].

Software developers rely heavily on knowledge and experience. As the software field is expanding very fast with new technologies and methodologies being deployed every day, mastering all these new aspects and changes in the field can be very challenging and difficult to cope with. Similarly, with the field of software security being relatively new, the number of software security experts with the required level of knowledge who have dealt with a variety of security issues is still limited compared with the existing number of software developers. Therefore, the need for a way to transfer critical software security knowledge of the security expert and utilize his/her expertise in the development process of different software and systems has become crucial. Accomplishing this will yield a higher quality system that meets the user requirements whilst simultaneously producing more reliable and secure systems [56].

In this context, the need for a systematic way to integrate the knowledge of security experts into the process of developing software becomes crucial. In this thesis, we define a framework that is able to make use of the expertise of the software security specialist by providing him/her with the means to independently specify security requirements as generic solutions and then systematically integrate these requirements into the developers’ models. In our approach, we adopt Aspect-Oriented Modeling (AOM) [8] approach for the specification and integration of security solutions into UML models.
1.1 Problem Statement

Traditionally, security concerns are considered as an afterthought to the software being developed. They are usually fitted into pre-existing designs without the consideration of whether this would jeopardize the main functionality of the software and produce additional vulnerabilities [60]. Recent research has shown that considering security during the early stages of the software development life cycle decreases the cost of the development dramatically. However, if security concerns are not considered until the implementation or testing phases the cost of fixing vulnerabilities will increase. For example, a research conducted by Cigital on a case study (with around 2 million LOC) shows that the cost of fixing vulnerabilities early in the development life cycle yields enormous savings and reduces cost by around $2.3 million [14]. Furthermore, according to [7] approximately 60% of all defects usually exist during the design phase. Postponing the correction of such defects until implementation or testing phases results in tremendous cost growing. A research done by Soo Hoo [37] suggests that if $1 is required to solve an issue that is introduced during the design phase, it will grow into $60-$100 to resolve the same issue during later phases.

In addition to cost saving, this way of development will produce more reliable software since security related concepts will be considered in each step of the design and the implications of inserting such mechanisms into the existing system’s requirements will be considered.

One of the reasons why current approaches do not consider security while developing software is that the fields of software engineering and software security work
independently. Typically, software engineers do not consider security as a major issue, and if they do, they may find it a challenging task to define the needed semantics and properties of its requirements. On the other hand, security experts work on defining formal and theoretical methods to specify security requirements that non security experts may find difficult to understand [60].

Thus, the necessity of such research becomes evident where the goal is to narrow the gap between these two fields and provide a mechanism to ease the interaction between them.

1.2 Objectives

The main objective of this thesis consists of defining an approach for systematic integration of security requirements into software during design level. This is achieved by creating a framework that facilitates the specification of security requirements in the design level by adopting aspect-oriented modeling approach. Additionally, the framework should provide a mechanism to automatically integrate the specified security requirements without requiring much intervention from the developer. In particular, this thesis aims at:

• Conducting a comparative study of the state-of-the-art techniques in security hardening of software design models.

• Elaborating a framework for the specification of security requirements and their systematic integration into UML models.

• Designing and implementing the proposed framework, and integrate it into an
existing Integrated Development Environment (IDE).

• Validating the proposed approach through different case studies.

1.3 Contributions

This section lists the main contributions of this thesis in relation to the objectives stated above. The main contributions of this thesis are:

• Elaboration of a UML extension to specify security requirements as aspects over design models.

• Proposition of an instantiation mechanism that allows for the specialization of generic security aspects for specific applications.

• Elaboration of model transformation rules that allow for the weaving of security aspects into UML design models.

• Design and implementation of UML model weaver and its integration as a plug-in within the Rational Software Architect (RSA) [39] modeling tool.

• Conducting a variety of case studies to demonstrate the feasibility of the proposed approach.

1.4 Assumptions and Limitations

This section summarizes the main assumptions and limitations of this research work. One main assumption of this research is that security aspects designed by security
specialist are assumed to be correct and complete. Security specialist has the responsibility to ensure that the aspect that he/she design is specified correctly and is performing its operation appropriately.

In this research work, we focus on the most prominent types of UML diagrams both in structural and behavioral views. Namely, we consider injecting security aspects into class diagrams, state machine diagrams, activity diagrams, and sequence diagrams. Injecting security aspects into the other types of UML diagrams is considered a limitation. To overcome this limitation, an extension to the current model weaver is required to include support for all other UML diagrams.

Another limitation of this work is the support for traceability of the removed elements. We provide support for traceability of the applied modifications that perform adding or modifying an existing element. However, traceability of modifications that perform removing operations is not supported.

1.5 Thesis Structure

This thesis is organized as follows. In Chapter 2, the necessary background required by the reader regarding security requirements, aspect-oriented programming (AOP), Model-driven architecture (MDA), and Unified Modeling Language (UML) are introduced. In Chapter 3, different approaches to software security hardening such as security design patterns, mechanism-directed meta-languages, and aspect-oriented modeling (AOM) are discussed. In Chapter 4, the related work on model-to-model
transformation and model weaving are presented. Chapter 5 presents a novel aspect-oriented modeling approach to specify security aspects using UML profiles. This profile was developed inside our research project on Model-Based Engineering for Secure Software and Systems (MOBS2). Chapter 6 is presented as a logical extension to the previous one, where it describes how the defined security aspects are automatically woven into UML design models. The complete framework of MOBS2 project is presented in Chapter 7 along with some case studies to demonstrate the feasibility of the approach. Finally, Chapter 8 presents the conclusion of this thesis.
Chapter 2

Background

This chapter introduces the main concepts needed to support the work developed in this thesis. Firstly, in Section 2.1 a high-level overview of the main security properties is provided. In Section 2.2 a general explanation of what models are, what they are good for, and how they can be used is provided. Then, the Object Management Group (OMG) standard for modeling languages *Unified Modeling Language (UML)* [65] is presented. The classification of UML diagrams and the different views of the models will be described as well. Later on, in Section 2.3, an introduction of the necessary background in the area of *Aspect-Oriented Technology* is presented. The main concepts of the Pointcut-Advice model are described. Finally, Section 2.4 introduces the OMG *Model Driven Architecture (MDA)* approach at the end of this chapter.
2.1 Software Security

Software security is the process of enforcing security requirements into software, such that it becomes resilient against various attacks and threats [56]. In this section, the main concepts that make up the field of computer security are described.

2.1.1 Confidentiality

Confidentiality is the concealment of information or resources [11]. It denotes protection from unauthorized disclosure of information. In general, encryption is the main mechanism used to ensure confidentiality.

2.1.2 Integrity

Integrity refers to the correctness and trustworthiness of data or resource [11]. Integrity covers two aspects: data integrity and origin integrity. While the former ensures that the content of the information is not altered, the latter deals with validating the source of the information.

2.1.3 Authentication

Authentication is the process of confirming the identity of an entity before granting access to a resource [50]. Authentication can be achieved through different mechanisms, such as using username-passwords, challenge-response protocols, biometrics, or digital certificates.
2.1.4 Availability

*Availability* is defined as the ability to use a desired information or resource [11]. The availability becomes a security property, in the context that someone manage to deliberately deny access to a service or data by making the system unavailable.

2.1.5 Non-Repudiation

*Non-Repudiation* is defined as the process of assuring that an entity participating in a communication cannot deny having participated in all or part of the communication [50].

2.2 UML: The Unified Modeling Language

"The Unified Modeling Language (UML) is a visual language for specifying, constructing and documenting the artifacts of systems" [64]. According to the OMG definition of UML, it is a visual language, which means it uses graphical notations to describe and specify the different components of a given system. Before delving deeper in explaining the UML language, it is first necessary to provide some definitions.

2.2.1 Terms and Definitions

What is a Model?

A *Model* is an abstract representation of a specification, a design, or a system, from a particular point of view [86]. A model usually focuses on a certain aspect of the system and omits all other details.
What is a Modeling Language?

A *Modeling Language* is a specification language that is generally defined by a syntax and a semantics. It is meant to express information, knowledge, or systems. It can be expressed in either a graphical or textual manner. The former uses diagrams to represent concepts and the relationships between them, while the latter uses standardized keywords associated with parameters to make computer-interpretable expressions [36].

What is a Meta-Model?

A *Meta-Model* is the creation of a set of concepts within a particular domain. It describes the semantics of the modeling elements. By analogy, a model should conform to its meta-model, as a program conforms to the grammar of a particular programming language.

Why unified modeling language?

One of the objectives of modeling software systems is helping developers express and discuss the problems and solutions involved in building a system. Usually, in large sized systems, each developer is responsible for a certain component of the system. However, the developer will need to have a good understanding of the other components as well. In order to accomplish this, having a unified modeling language that is widely used will facilitate the interaction between developers. Additionally, this will result in reducing the development cost. For instance, if different modeling languages are used by developers of different components for the same system, it will require each of them more time to understand the details of the other’s components.
Moreover, if a unified modeling language is used, it will ease the process of integrating a new member into the development team, which will make the development wheel move faster [86].

2.2.2 UML Structure

UML is an extremely extensive language. However, once its structure and concepts are known, the size of the language no longer represents a problem. To be able to understand the structure of the UML language, it is better to look at it from two different dimensions (See Figure 1).

![Figure 1: The Structure of UML [84]](image)

First, one needs to distinguish between structural and behavioral elements. The former represents the structure of the system while the latter is used to represent the exact behavior of a given function in that system. The Others column presents elements that refer to both structure and behavior [84].
In the second dimension, it is necessary to differentiate between Models and Diagrams. A Model represents the complete description of the system, while a diagram represents part of the model from a certain point of view. For example, Figure 2 represents two diagrams for the same model. The diagram in part (A) shows the classes with their attributes and the name of the associations between them, while the diagram in part (B) shows a different view of the model from the perspective of the student with a complete list of attributes, operations, and association information.

![Diagram]

Figure 2: Example of two different diagrams of the same model

### 2.2.3 UML Views and Concepts

In order to better understand the different functionalities and usages of UML diagrams, the classification of Philippe Kruchten who introduced the 4 + 1 view model
is adopted [52]. The 4 + 1 view model is adopted by many developers and architects because it facilitates the examination of different parts of an architecture, and minimizes the complexity of the overall viewing of a system.

Each view in the 4 + 1 view model focuses on certain aspects of the system and intentionally conceals the rest. A general description of each view and the corresponding UML diagrams supported by each view are listed below [52]:

- **Logical View:** Describes the object model of the design, which focuses on the functionality provided to the user by the system. The logical view contains the following diagrams: *class diagrams, sequence diagrams, and collaboration diagrams*.

- **Development View:** Describes the structure of modules and files in the system. It is more concerned with software management and its organization. The UML *Package diagrams* can be used to describe this view.

- **Process View:** Describes the dynamic aspects of the system. It shows the different processes and how they communicate with each other. The process view deals with concurrency, distribution, performance, and availability. The UML *Activity diagrams* represent this view.

- **Physical View:** Describes the mapping of the software to the hardware. In other words, it is concerned with how the application is going to be installed and executed in the physical layer. *Deployment diagrams* are used to depict this view.

- **Use Case View:** This view is also called the *Scenario view*. It uses elements
from all other views to describe the functionality of the system and illustrate what the system is supposed to do. The UML Use Case diagrams are used to describe this view.

2.2.4 Extensibility Mechanisms in UML

UML allows the customization and extension of the UML meta-model without changing the existing meta-model. Thus, it provides a means to adapt the existing meta-model and add new constructs that are specialized to a given domain or platform [65]. These new constructs are grouped in what is called Profiles. The common extensibility mechanisms that are defined by UML are: (1) Stereotypes, (2) Tagged Values, and (3) Constraints [75].

UML Stereotypes

A stereotype adds new semantics and properties to existing model elements. Typically, a stereotype is depicted by a name surrounded by « and ». A stereotype extends an existing meta element by adding additional properties or tags that are specific to a particular domain. These new properties are commonly called tagged values. The collection of defined stereotypes for a common domain are grouped in what is called Profile.

UML Tagged Values

Tagged Values are typically string pairs of tags/values. They are properties associated with UML stereotypes that allow the extension of the properties of a given UML
element by creating new information in the specification of that element. The tag is
the name of the new property, and the value is the actual value of that property for
a given element. Moreover, it is important to differentiate between class attributes
and tagged values, as the value of the former applies to instances of the class while
the value of the latter applies to the element itself.

UML Constraints

Constraints are restrictions or conditions that should be imposed on a given element.
Usually, it is represented as a string expression in some textual language. UML defines
a standard constraint language called Object Constraint Language (OCL). However,
other languages can also be used.

2.2.5 OCL: Object Constraint Language

The Object Constraint Language (OCL) [63] is part of the UML standard. It is a
declarative language used to describe rules on UML models. These rules typically
specify conditions or constraints that must hold on elements of the UML model.
Additionally, since OCL 2.0 it has been extended to include support for object query
expressions on any model or meta-model [63].

2.3 Aspect-Oriented Paradigm

Object-oriented programming (OOP) has become the dominant programming paradigm
during the last few decades. It introduced the idea of using objects to represent different
components of a given system by breaking down a problem into separate objects,
and having each object grouping together data and behaviors into a single entity. Such an approach aids in writing complex applications while maintaining comprehensible source code [23]. However, some requirements do not decompose efficiently into a single entity, and thus scatter in various places in the application source code. To this end, aspect-oriented programming is introduced to solve this issue and separately allows for the specification of the different concerns of a system [23].

Aspect-oriented programming (AOP) [48] is based on the idea of separation of cross-cutting concerns. In other words, it separately specifies the different concerns that cross-cut the application source code in many places, and then defines a mechanism, called weaving, to compose the different parts into a coherent program. These concerns may vary depending on the application domain; they can be functional or non-functional, they may be high-level or low-level features. The objective of aspect-orientation is to realize these scattered concerns into single elements called Aspects, and eject them from the various locations of the program [23]. AOP techniques have emerged into various families of programming languages. They can be defined over different languages, such as C, C++, PHP, and Java.

Many approaches were proposed in the literature to achieve the goals of aspect-oriented programming, such as Pointcut-Advice [47], Multi-Dimensional Separation of Concerns [70], and Adaptive Programming [35] models. AlHadidi et.al. in [6], present an appropriateness analysis study for the different AOP approaches from a security point of view. As a result, the pointcut-advice model was identified as the more appropriate approach for security hardening. In the following subsections, the main concepts related to the Pointcut-Advice model are presented, as it is the
approach adopted in this research work.

2.3.1 Aspects

As mentioned previously, aspects are elements that encapsulate concerns that cross-cut the core components of a given application. Typically, an aspect contains a set of advices, i.e., behaviors, that need to be injected at specific points in the application flow. These points are called *join points* in aspect-oriented terminology, and the set of join points are called *pointcuts*. Additionally, the process of injecting the advice into the application is commonly called *weaving*. Furthermore, other than advices, aspects contain a set of pointcuts and introductions.

2.3.2 Join Points and Pointcuts

A pointcut is an expression that allows the selection of a set of points in the control flow of the target application where advices need to be injected. Each point in this set is called a join point. By analogy, a pointcut classifies join points in the same way a type classifies values.

2.3.3 Advices

An advice is a piece of code, or behavior, that needs to be injected when the program reaches a given join point (member of a pointcut expression) during execution. Each advice needs to be associated with a specific pointcut that captures all the join points in the program where this piece of code need to be injected.
2.3.4 Weaving

Weaving is the process of injecting the advice specified in the aspect at the identified join points selected by pointcuts. Commonly, the inputs to the weaving process are the application and the aspect programs, and the produced result is the combined programs. Figure 3 shows a high-level representation of an aspect and the result of the weaving process.

![Weaving Process Diagram]

Figure 3: Example of Weaving Process

2.4 MDA: Model Driven Architecture

Model Driven Architecture (MDA) [2] is a well-known approach that facilitates the development of software systems. It was introduced by the Object Management Group (OMG), which is an international, not-for-profit computer industry consortium that originally aims at specifying standards for distributed object-oriented systems
and modeling standards [68]. The main goal of MDA is the separation of business decisions from underlying platform technologies which gives more flexibility when designing and architecting systems.

2.4.1 MDA Layers

The Model Driven Architecture approach defines four layers that aim at separating the application logic from any underlying technology platform. These layers are defined as follows [58]:

Computation Independent Model (CIM)

CIM model captures the user requirements and specifies what functionalities the system should have without indicating any information about how it will achieve these functionalities. In other words, at CIM level, the business requirements and the domain of the system are described and all the structural details and the information about the target platform are hidden as they are still undetermined.

Platform Independent Model (PIM)

PIM model is a business-oriented model that abstracts from platform issues, which can survive the different technology changes. Additionally, PIM model satisfies the main goals of MDA, portability and reusability. Moreover, at the PIM level, the focus is on the operation of the system while hiding all the details that are required for a particular platform. In other words, only the part of the specification that does not change from one platform to another is shown.
Platform Specific Model (PSM)

PSM is derived from the PIM level by adding some platform-specific characteristics to it. In this level, it is defined how the different functionalities in the PIM level are realized on a certain computing platform. It is important to mention that it is possible to generate multiple PSMs from one PIM, each of which corresponds to a different platform.

Implementation Specific Model (ISM)

ISM is the actual generation of the executable code. Since the PSM already contains all the details regarding the target platform, the generation of the code is somewhat straightforward.

2.4.2 MDA Benefits

Following the MDA approach, while developing software and systems, is beneficial in many ways. According to [83] the main advantages and benefits of using the MDA approach is to achieve the following:

- **Portability**: Within MDA, portability is achieved through the development of the PIM, which is, by definition, platform-independent. Using the PIM, and by providing the corresponding transformation rules, the same PIM can be transformed to multiple PSMs, hence, being portable from one platform to another.

- **Productivity**: In MDA, the focus of the developers is to design the PIM and from where the PSM and code will be automatically generated. Therefore, developers
need not to worry about the implementation and platform details as they will be added later by the PIM to PSM transformation. According to [51], this can improve productivity in two ways: The developers will have less work to do as the details of the implementation do not require to be specified as they will be added later by the transformation definitions. Likewise, at the code level, the developers will have less code to write as most of the code will be automatically generated from the PIM and PSM levels. Therefore, by shifting the focus from writing code to designing PIMs, the developers will have the opportunity to pay more attention to solve the business problem at hand. To summarize, improving productivity requires the use of tools that can automate the transformations from PIM to PSM and later to code.

- **Cross-platform Interoperability**: Interoperability property defines the ability of different systems to inter-operate and work together. MDA makes the concept of cross-platform interoperability possible through the establishment of the PIM. In MDA, one PIM is used to generate multiple PSMs, each of which is targeting a different platform. Therefore, two different PSMs can interoperate as they both originate from the same PIM. This is made possible by building bridges and establishing links between the two PSMs. By having these bridges established, the two PSMs that are targeted for different platforms can actually communicate.

- **Maintenance and Documentation**: As the PIM is used to generate the PSM and the code afterwards, the generated code will be an exact representation of the model. Therefore, the PIM can be considered as a high-level documentation
that is needed for any software system nowadays. However, the PIM will not be discarded after generating the code but it will be maintained so that any future modifications to the system will be made by modifying the PIM and regenerating the new PSM and code [51].

2.4.3 MDA Transformations

The MDA guide [58] defines model transformation as: “the process of converting one model to another model of the same system”. This process takes as input one or more models that conforms to a specific meta-model and produces as output one or more models that conforms to a given meta-model. Additionally, it is important to mention that the transformation itself is also considered a model, i.e. it conforms to a given meta-model.

Moreover, when transforming a PIM into a particular PSM, the input to the transformation, along with the PIM, is a set of mapping rules that specify how each element in the PIM will be transformed to the target PSM. The result of the transformation along with the PSM is a record of transformation. The record of transformation contains a map from elements of the PIM to the corresponding elements of the PSM. Also, it shows which parts of the mapping were used for each part of the transformation.

When referring to model transformations, it is necessary to distinguish between two types of transformations: model-to-model and model-to-code transformation. Moreover, we usually refer to model-to-code transformations as model-to-text since non-code artifacts may be generated, such as XML and documentation [18].

In the following we present some definitions and key concepts relevant to model
transformations:

- **Endogenous and Exogenous transformations**: Endogenous transformations are transformations of models that conform to the same metamodel. In other words, both the input and output model(s) conform to the exact metamodel. On the other hand, exogenous transformations are transformations of models that conform to different metamodels [57].

- **In-Place, Unidirectional and Bidirectional transformations**: In-place transformation is a transformation that affects the same model. In other words, there is no source model and target model, but only one model that is being modified by the transformation. However, the unidirectional transformation must have source and target models where the target model is generated or updated based on the source model. In other words, the execution of the transformation can be done in one direction only. In contrast, bidirectional transformation is when the execution can be done in both directions, that is transform the source model to the target model and transform the target model to the source model [57].

- **Transformation Definition and Transformation Rules**: As mentioned previously, model transformation is the process of generating a target model from a source model. This transformation is specified in what is called transformation definition. Transformation definition consists of a set of rules, each of which specifies how the elements in the source model will be transformed into elements in the target model.

- **Horizontal and Vertical Transformation**: MDA supports two different directions
of transformations; horizontal and vertical transformations. Horizontal transformations may occur inside a single layer of abstraction, that is, the level of abstraction of the source and target model are always the same. For example, merging a group of PIMs or PSMs together will result of a new model where its level of abstraction remains the same. However, vertical transformation is when there is progression from one level of abstraction to a more specialized level, such as going from PIM level to PSM, where more information about a specific platform is added.

![Figure 4: Horizontal and Vertical Transformations](image)

2.4.4 QVT: The Standard Language

QVT (Query/ View/ Transformation) is the standard defined by the Object Management Group (OMG) for model transformation. It consists of three components: two declarative (Relations and Core) and one imperative (Operational Mappings) [66].
The relations language implements the transformation by providing links that identify relations between elements in the source model to elements in the target model. The core language is also a declarative language; it is simpler than the relations language. It is actually used to specify the semantics of the relations language. These two languages are good for simple transformations where the source model and the target model have a similar structure. However, when it comes to more complicated and sophisticated transformations where elements in the target model are being built with no direct correspondence with elements in the source model, declarative languages can be a limitation. Thus, the need for an imperative language becomes a must. Therefore, QVT proposed the third language, which is the operational QVT [53].
Chapter 3

Security Hardening of Software Design Models

In this chapter, we present the existing work that has been conducted in the state-of-the-art on security enforcement during the design phase of the software development life cycle. Three main approaches are typically adopted to design UML security enforcement mechanisms. These are security design patterns, mechanism-directed meta-languages, and aspect-oriented modeling.

In section 3.1, we present various approaches that use predefined security design patterns to enforce security into existing applications and systems. Section 3.2 presents approaches that define new meta-languages to design security enforcement mechanisms. Section 3.3 presents a study of the existing approaches that adopt aspect-oriented technologies for software security enforcement at UML design level. Finally, in section 3.4, the findings of this chapter are summarized.
3.1 Security Design Patterns

*Security design patterns* are well-defined solutions to a recurring security design problem. They encapsulate the knowledge of a security expert regarding a specific security problem by defining a working solution to this problem. Different security patterns have been proposed in the literature targeting various security problems at different levels of the software development lifecycle. A detailed study of different security patterns can be found in [10, 27, 49, 54, 78, 89].

Yoshioka et al. [89] provide a survey of approaches for specifying security patterns that are categorized according to the different levels of the software development life cycle. During the requirement phase, the different assets of the system must be identified as well as the purpose of protecting them. This will aid in the development of the right means to protect them. Additionally, during the requirement phase, the security requirements need to be specified alongside the system requirements. Security patterns for the design phase cover the decisions relating to the architecture as well as the detailed design of a system. In this phase, various security functions need to be designed as patterns to protect the assets specified in the requirement phase. For instance, such patterns may cover functions such as authentication, authorization, and access control. Finally, in order for the implementation phase to create secure software, one must account for human-error factors. Mistakes caused by programmers when writing program code may result in security bugs. Therefore, implementation level security patterns are needed to guide programmers while writing programs with guidelines illustrating the required techniques to write secure programs [89].
A survey of different modeling approaches for applying security patterns during the stages of requirement analysis and design is presented in [10]. Bandara et al., compare different security modeling approaches and classify them into three categories: Design-oriented, goal-oriented, and problem-oriented.

Kienzle et al. [49] present 29 security-related patterns, three of which are mini-patterns. The presented patterns are classified into two categories: Structural and procedural patterns. The former contains patterns that can be implemented in an application; they include diagrams that describe both the structure and interaction of the design pattern. On the other hand, the procedural patterns are used to improve the development process of security-critical software [49]. The patterns presented in [49] focus on the security policies of web applications.

Fernandez et al. [27] suggest the need for a series of pattern languages, each targeting one level of the architectural levels of a system. In [27], a pattern language for abstract models that defines security constraints at high architectural level of the application is proposed. The security patterns are illustrated using textual templates, as well as UML diagrams. Three security patterns are discussed: Authorization, role-based access control, and multi-level security.

Schumacher et al. [78] present network-related security patterns, such as network authentication protocol, network encryption protocol, cryptographic protocol, and virtual private networks.
3.2 Mechanism-Directed Meta-Languages

This approach focuses on extending UML meta-language using standard extension mechanisms, such as stereotypes and tagged values, in order to handle the specification of security concerns. Many contributions in the literature proposed new meta-languages specialized to design specific security solutions. The majority of these contributions target the specification of access control policies, such as Role-Based Access Control (RBAC) [76]. Other security requirements such as authentication and authorization have been considered as well. In the following, we present a brief overview of these contributions.

SecureUML [55] is a modeling language used to specify access control policies and help integrating them into application models defined with UML. It is based on an extended model for role-based access control (RBAC) with additional support for specifying authorization constraints. Moreover, SecureUML meta-model is defined as an extension to the UML meta-model. It defines a vocabulary for specifying various concepts related to access control, such as roles, users, and permissions.

Jan Jürjens presents in [46] an approach, called UMLsec, based on extending UML for secure systems development. UMLsec is defined as UML profile using the standard extension mechanisms of UML. It assists in the development of security-critical systems by annotating UML models with stereotypes representing different security requirements such as secrecy, encryption, and fair exchange.

Epstein et al. [24] explored the possibility of using UML to model RBAC policies. Their work targets the model of Role-Based Access Control Framework for Network
Enterprises (FNE). FNE model is represented by seven abstract layers. These seven layers are divided into two different groups, who are responsible to engineer them. Each of the FNE layers is represented using UML notations with a set of new defined stereotypes. Epstein et al. approach is one of the first contributions to present UML extension for role engineering. However, their approach is limited to a specific model of RBAC, RBAC FNE. Moreover, some RBAC concepts such as least privileges and separation of duties are not supported in the FNE model. In addition, they provide neither role engineering framework, nor a methodology to implement it.

Doan et al. in [21], and [22] address the issue of incorporating different security mechanisms into UML. In [21] they target the inclusion of Mandatory Access Control (MAC) concepts into different UML diagrams, such as, use case, class, and sequence diagrams. Different security assurance rules (SARs) have been proposed to enforce MAC for UML. In their approach, SARs are checked in real-time as the developer is designing the models. In addition, post design security assurance checking is also supported. Furthermore, in [22], Doan et al. propose an approach to integrate RBAC, MAC, and lifetimes into UML designs for time-sensitive applications. They suggest that integrating security concerns into an application must be accomplished by tracking the entire design process. This means capturing all the design instances over time and not focusing only on the current design state. This feature of design instances tracking allows the software designer to return to a previous design version that satisfies particular security constraints.

Ray et al. [73] address the issue of integrating different access control policies, such
as RBAC and MAC into a single hybrid model. They analyze the potential undesired properties and conflicts that may arise from such integration. In this approach, parameterized UML is used to specify and compose access control models. However, they do not propose how this approach can be used to design secure software. Additionally, no tool support is provided, as the process of model integration and conflict detection is done manually.

3.3 Aspect-Oriented Modeling

The applicability of aspect-oriented techniques to specify security requirements has been heavily studied in the literature both at the design and implementation levels. Following the success of aspect-oriented programming (AOP) techniques in modularizing crosscutting concerns at the implementation level, various contributions worked on abstracting the AOP concepts and adopting them to the design level as well. Many contributions focus on abstracting AspectJ [47], the de-facto standard for AOP, into modeling level [25,81,87]. Yan et al. [87] propose a bottom up approach by introducing an AspectJ meta-model in order to support AspectJ software modeling. Their approach depends on extending the UML meta-model. First, they designed a Java meta-model by tailoring UML meta classes to Java concepts. Then, the Java meta-model was extended into AspectJ meta-model. This work aims at narrowing the gap between conceptual modeling of aspects and their concrete implementation in AspectJ. However, the main limitation of such approach is the fact that extending UML meta-model requires either modifying existing UML case tools, or implementing
new ones in order to provide support to the newly defined UML meta classes. Apart from Yan et al. approach [87], some contributions suggest the use of standard UML extension mechanisms, such as stereotypes and tagged values to provide support for AspectJ constructs in the modeling level [25, 81].

Evermann [25], proposes a meta-model for modeling AspectJ as UML profile using UML extension mechanisms. This work is considered the first complete proposal for specifying AspectJ in UML. Stein et al. [81] present a design notation for AspectJ programs based on UML. They provide representation for various AspectJ constructs as stereotypes. In addition, weaving mechanisms of AspectJ are implemented in terms of UML collaborations, which are used to describe the behavior of different operations.

While the previous contributions helped in elevating AspectJ concepts to the design level, they are yet programming language dependant and do not cover all AOP concepts. Therefore, other contributions worked towards generic aspect-oriented modeling approaches that are independent of any programming language. Chavez et al. [13] propose an extension to the UML meta-model for aspect-oriented modeling support. In their approach, aspects are defined as parameterized model elements that contains a set of cross-cutting interfaces. A cross-cutting interface represents join points, and contains a set of operations that model cross-cutting behaviors over these join points.

Moreover, several surveys have been published in the recent years comparing different aspect-oriented modeling (AOM) approaches [12, 69, 74, 77] based on different evaluation criteria. In the following we concentrate on contributions related to AOM and security.
Gao et al. [88] present an aspect-oriented design approach for designing flexible security systems. They illustrate their approach by specifying RBAC access control to implement functional CORBA Access Control (AC) mechanism. RBAC$_0$ (*Core RBAC*) is considered the base model and the different RBAC extensions are considered as aspects. Thus, through aspect-oriented mechanisms different models of RBAC, such as RBAC$_1$ (*Hierarchical RBAC*) and RBAC$_2$ (*RBAC with constraints*) can be incrementally constructed from the Core RBAC. Composition rules are based on AspectJ rules, and models are specified by extending UML notation with stereotypes.

France et al. [29] describe an AOM approach that can be used to produce logical Aspect-oriented Architecture Models (AAMs) that show how different concerns can be described independently of any underlying technology. In this approach, AAM models consist of: (1) a set of aspect models, (2) a primary architecture model, and (3) composition directives to define how aspect models are composed with the primary model. Aspect models are defined as general patterns represented using UML diagram templates. These patterns are instantiated by binding the template parameters to actual application values to produce context-specific aspects before composing them with the primary model.

Ray et al. [72] propose an aspect-oriented modeling approach for specifying access control concerns as aspects and weaving them with primary models. In this approach, two different perspectives are identified for modeling access control aspects; structural perspective and dynamic perspective. The former presents the different entities constrained with the access control policies and the relations between them, while the
latter defines the constraints imposed on behaviors by the access control policy. Template forms of UML structural diagrams, such as class diagrams, are used to model the structural perspective, while template forms of interaction diagrams are used for the dynamic perspective.

Georg et al. [32, 33] describe an aspect-oriented methodology for designing secure applications. First, they evaluate the application against attacks that are known to be common for such applications. The attack is modeled as an aspect that is composed with the primary model to generate a misuse model. The misuse model is evaluated to indicate whether the level of compromise in the application is acceptable or not. Then, the appropriate security mechanisms, modeled as aspects, are incorporated into the application. The final result is reassessed to guarantee that it is resilient to the given attack.

Dai et al. [19] propose a new approach for modeling and analysis of non-functional requirements as aspects in a UML based architecture design. An aspect oriented approach called, the Formal Design Analysis Framework (FDAF), was proposed to support the design and analysis of non-functional requirements defined as reusable aspects for distributed real-time systems using UML and formal methods. The FDAF approach presents a UML extension to capture different aspects, such as performance and security aspects on UML designs using stereotypes. The extended design, i.e. the woven model, is then automatically transformed into an appropriate formal notation, such as Promella, which is then analyzed using existing tool support, such as SPIN model checker, to determine whether or not the specified non-functional requirement is met by the given aspect design.
Zhang et al. [90] propose an aspect-oriented modeling approach for enforcing access control in Web applications. This approach extends the UML-based Web Engineering (UWE) meta-model to introduce the concept of aspects. The behavior of navigation nodes in the web application is specified using state machines. The aspect is modeled as UML package, which contains a set of state machine diagrams specifying the behavior of the access control rules to be enforced.

3.4 Summary

In this chapter, we presented three different approaches for enforcing security mechanisms at the design level: Security design patterns, mechanism-directed meta-languages, and aspect-oriented modeling. We have seen that security design patterns mainly provide textual description for solving a given security problem. They provide high-level and abstract solutions that generally lack the behavior of the security mechanisms. In addition, design patterns are described in a way that requires manual implementation. Thus, automatic enforcement of security mechanisms cannot be achieved.

Moreover, we observed that current approaches that adopt the use of dedicated meta-languages to specify security concerns mainly focus on access control policies. Additionally, this approach seems to be ineffective for non-security experts as it requires continuous interaction with security experts during software design in order to ensure the appropriate enforcement of security requirements.

The third approach discussed in this chapter is aspect-oriented modeling. This approach overcomes the limitations observed in the previous approaches. By adopting
aspect-oriented techniques, security experts independently specify security enforcement mechanisms as generic aspects and provide them for software developers to specialize them to their application. Moreover, aspect-oriented techniques provide a way to automate the process of integrating security solutions with the application primary model.

We have seen from the literature review of aspect-oriented modeling that there exist different mechanisms to specify aspects at the model level. Some contributions suggest extending the UML meta-model by adding new meta classes to specify aspect-oriented concepts. This technique suffers from implementation difficulties, as new UML case tools need to be implemented with the support of the newly specified meta classes. In addition, interoperability may become an issue because existing UML case tools will lack the support of the new UML meta-model extension and will need to be manipulated in order to extend its support to the newly defined meta classes.

The other technique to implement the support of aspect-orientation in UML is to make use of the standard UML extension mechanisms: stereotypes, tagged values, and constraints. This approach seems to be a better solution as it overcomes the limitations identified in the previous approach. Thus, we have chosen to adopt this approach when specifying the UML aspects as we will see in Chapter 5.
Chapter 4

Model Transformation and Model Weaving

In this chapter, we explain the existing work in the area of model transformations and model weaving. Model transformation (MT) is a new concept emerging within the Model Driven Architecture (MDA) [2] approach focusing on the process of generating target model(s) from source model(s). Within the MDA approach model transformation can be divided into two categories: Model-to-Model transformation (M2M) and Model-to-Text transformation (M2T) [58]. The former is used to transform models from PIM level to PSM level, while the latter is used to transform models from PSM level to code level. In this research, we are interested in the first type, i.e. model-to-model transformation. Thus, throughout this thesis when we say model transformation we are referring to model-to-model transformation in particular.

Many classifications of model transformation approaches exist in the literature [18, 57, 79]. Some classify them according to the nature of the transformation language,
whether it is declarative, imperative, or hybrid (combination of declarative and imperative). Others base the classification on the techniques used to implement such transformation. Either by direct manipulation of the model using general purpose programming language, or by dealing with some intermediate representation of the model, or by using dedicated model transformation languages or meta-modeling languages.

Czarnecki and Helsen [18] provide a classification of model transformation approaches that has been adopted by many people in the software engineering community. In the following, we give a summary of their classification while pointing out the strengths and limitations of each approach.

- **Direct Manipulation Approach**: This approach adopts object-oriented techniques to transform models using general purpose programming language, such as Java. This programming language will manipulate the internal representation of the models using specialized application programming interfaces (APIs). Since this approach uses any general purpose object-oriented language, the overhead of learning new language is minimal. However, since the language is not specially designed to handle model transformation, many properties and features, such as scheduling processes, are implemented from scratch.

- **Relational Approach**: This approach is considered a declarative approach where the types of the source and target elements need to be explicitly specified along with a constrained relation between them. Thus, this approach does not allow in-place transformation. One implementation of this approach is the use of logical
programming languages. In relational approaches, target elements are created implicitly, unlike the first approach where target elements need to be explicitly created. For instance, when the transformation is executed the different relations are verified and then the target model contents are automatically created [17].

• **Graph Transformation Based Approach:** It is a declarative approach based on the theoretical work done on graph transformation. It depends on two patterns, left hand side (LHS), and right hand side (RHS) patterns. The LHS pattern is used as a matching pattern against the model we need to transform. While the RHS pattern will replace the matched patterns in that model. The main limitation is the non-determinism of rule scheduling [42] as we will explain in Section 4.2.6.

• **Structure Driven Approach:** The structure driven approach consist of two phases. The first phase where the hierachial structure of the target model is being created. The second phase where we set the different attributes and references in the target model. In this approach, the user specifies the transformation rules, however, he/she does not have any control over the rule scheduling as it is determined by the framework. OptimalJ [4] is an example of an implementation of the structure driven approach.

• **Hybrid Approach:** The hybrid approach is a combination of any of the previously mentioned approaches. For example, the standard language QVT [66] is considered a hybrid approach as it contains three components such that two of them adopt a relational approach, while the third is operational. Another example of
a hybrid approach is ATL [1] where a single ATL transformation rule may be
fully declarative, hybrid, or fully imperative.

In this chapter, we explore the area of model transformation presented by the
Object Management Group (OMG) as part of the MDA framework in [2]. First, in
Section 4.1 the different applications of model transformations in different domains
are described. Next, in Section 4.2 the different model transformation languages
and tools are studied. Section 4.3 presents the state-of-the-art work regarding the
application of model transformation techniques to weaving aspect-oriented models.
Finally, we summarize this chapter in Section 4.4.

4.1 Applications of Model Transformations

Model transformation (MT) has become a useful technique that can be incorporated
in various development methodologies. In this section, we highlight some important
scenarios of model transformations in different application domains.

In the context of Model Driven Software Development (MDSD) [80], a software
system is developed through an iterative modeling process where the system model
is refined repeatedly until it reaches a stage where sufficient details to implement the
system are specified [53]. The refinement process aims at transforming the system
from abstract models to more concrete ones.

Another example where model transformation becomes useful is when adopting
Aspect-Oriented Software Development (AOSD) methodology [9]. AOSD is an emerging technology where the aim is to isolate non-functional requirements from the system main functionalities. However, at some point these isolated concerns need to be composed "woven" with the primary concern to produce a working system. Similarly, in the context of Product Line Software Engineering (PLSE) [71], which is a software development technology targeting the creation of a portfolio of closely related products that share common assets with variations in features and functions. In PLSE, the different features that compose a given product need to be integrated together to produce the final product. This integration of different software features can also be considered as a transformation process. Figure 5 illustrates the refinement and composition processes in different software development methodologies.

Moreover, software refactoring, code generation, and model translation are more examples of applications to model transformation. Software refactoring is a software
transformation that preserves the software behavior, but enhances its internal structure such that it makes it easier to understand and maintain. Additionally, model translation is when the source model expressed in one language is transformed to another model expressed in different language; for example, transforming UML models to artifacts that can be analyzed formally using formal analysis tools [30]. Table 1 summarizes the examples of model transformation applications with the corresponding direction of the transformation.

<table>
<thead>
<tr>
<th>Example</th>
<th>Transformation Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software Refinement (MDSD)</td>
<td>Vertical</td>
</tr>
<tr>
<td>Aspect Weaving (AOSD)</td>
<td>Horizontal</td>
</tr>
<tr>
<td>Feature integration (PLSE)</td>
<td>Horizontal</td>
</tr>
<tr>
<td>Software Refactoring</td>
<td>Horizontal</td>
</tr>
<tr>
<td>Code Generation</td>
<td>Vertical</td>
</tr>
<tr>
<td>Model Translation</td>
<td>Vertical</td>
</tr>
</tbody>
</table>

Table 1: Examples of Model Transformation.

4.2 Model Transformation Languages

With the increasing interest in the MDA approach, many model transformation techniques and languages have been proposed. Model transformations can be achieved using different approaches, one approach suggests the use of APIs combined with a general purpose programming language. For example, the Java meta-data interface (JMI) [5] is one of the existing APIs that facilitates model access and manipulation. Using this method there is no overhead to learn a new language since known object-oriented languages can be used. However, since the language is not designed to handle model manipulation all transformation rules and transformation scheduling must be implemented from scratch [42]. Therefore, transformation languages should
be the solution as they have better performance and portability. In the sequel, we
will describe the state-of-the-art in model transformation languages.

4.2.1 Atlas Transformation Language (ATL)

The ATL language was developed in the INRIA labs [41]. It is a hybrid language that
is a mix of declarative and imperative constructs. This language is not compliant with
the OMG standard for model transformation QVT, although, it implements similar
concepts and functionalities. It consists of three level architecture: Atlas Model
Weaver (AMW), ATL, and ATL Virtual Machine. Atlas Model Weaver (AMW)
[26] supports the creation of links between model elements and then saves these
links in a separate model, commonly referred to as the weaving model. ATL is the
transformation language, it supports unidirectional transformations and it is used to
write ATL programs, which are going to be executed by the ATL virtual machine
(VM). In addition, the ATL language support automatic creation of traceability links
between source and target models. Explicit rule scheduling is supported as well [45].

4.2.2 Open Architecture Ware (oAW)

Open Architecture Ware (oAW) [3] is a modular Model Driven Architecture (MDA)/
Model Driven Development (MDD) framework that supports model transformations
using a language called Xtend. The latter is an imperative language that performs
the transformation of models by running a sequence of statements. These statements
are called within a workflow, and are executed by a workflow engine. Moreover,
oAW provide special support for aspect-orientation through a weaving tool called
XWeave [34], which is capable of weaving two models together. However, within oAW framework there is no support for traceability between input and output models.

4.2.3 IBM Model Transformation Framework (MTF)

IBM MTF [20] was developed in order to experiment with QVT related concepts. MTF allows the specification, in a declarative way, of transformations as a set of relations among models. These relations are expressed using a language called Relation Definition Language (RDL). RDL is used to define the relations between classes. For instance, a relation can be established between classes that have a matching attribute. The transformation engine will then parse and evaluate these relations. MTF supports bi-directional transformations, which mean that the transformations can be executed in any direction; transforming the source model to the target model and vice versa. However, it allows the generation of automatic traceability links but in the other hand it does not allow user accessibility to it.

4.2.4 Kermeta

Kermeta is a modeling and programming language that defines both the structure and behavior of meta-models. It is provided by Triskell Project, a research project from INRIA labs [41]. Kermeta is considered the first executable meta-language that can be used for different purposes, such as model and meta-model prototyping and simulation, verification and validation of models against meta-models, and model transformations [61]. The transformation itself is written as an object-oriented program that manipulates models. In contrast to other languages, the input and output
models and meta-models must be loaded and saved explicitly by the programmer. Additionally, Kermeta does not provide any built in support for traceability.

4.2.5 QVT Operational (QVTO)

QVT (Query/View/Transformation) is a standard defined by the Object Management Group (OMG) for model transformation [66]. The Eclipse modeling project provides an implementation of the standard QVT operational through its M2M [43] open source project. Unlike other tools and languages that only support some concepts of the QVT standard, Eclipse QVT Operational (QVTO) implements the final adopted specification. QVTO is an imperative language, with an automatic support for traceability between models. To write a transformation using QVTO, we need to specify the input and output models, an entry point to our transformation, and a set of mapping rules that are going to be executed in a sequential manner. Additionally, QVTO uses some object-oriented techniques such as inheritance, where transformations can inherit from each other, and overriding of mapping rules.

4.2.6 Comparative Study

The field of model transformation is relatively new and thus the support for transformation languages is increasing through time. In the previous subsections, we highlighted some of the existing transformation approaches and languages while pointing out the different features that each of them provide.

As our objective in this research work is to provide a methodology for automatic integration of security concerns “aspects” into design models, the technology of model
transformation can be of a great value. Moreover, one of the great challenges we faced was to select the appropriate language from the pool of available transformation languages that best suits our needs. To do so, we identify some characteristics that are desirable in the transformation language. The following is a description of these characteristics:

**Transformation Approach:** While studying the existing transformation languages, we found them to be either declarative, imperative, object-oriented, or hybrid. Declarative languages are good for simple transformation that is based on establishing relations between the input and output models. Imperative languages are more suited for complex transformations as they describe the different steps that need to be executed to transform the source model into the target model. Hybrid languages are those who combine both declarative and imperative constructs. Indeed, the process of weaving aspects into base models is not always based on establishing direct relations between the models. In fact, it may require complex operations that declarative languages fail to achieve. Thus, imperative or perhaps hybrid approaches will give us more expressiveness in terms of language constructs when dealing with aspects weaving.

**Rule Scheduling:** It is the order in which transformation rules are applied on the models while executing the transformation. As defined in [18], rule scheduling in transformation languages can be categorized as follows: (1) *Implicit scheduling*, which is based on the implicit relations between rules, (2) *Explicit scheduling*, which is based on explicit specification of rule ordering. Additionally, explicit scheduling can be further classified into *explicit internal* and *explicit external* scheduling. While the former is defined using explicit rule invocations, the latter depends on defining...
the scheduling logic outside the transformation rules by the means of some special language. Furthermore, in the context of aspect weaving, we need to have full control over the order in which the rules are applied. Such control will help in handling different issues, such as conflicting advices where the application of one advice depends on the application of the other.

Traceability Support: The tool has to provide support for traceability between models. It should provide a trace record that shows links between elements in the source model to elements in the target model. This is important to be able to track what aspect applied what modification on the base model. In addition, traceability is of high value for documentation purposes.

Standardization: The Object Management Group (OMG) defined QVT (Query/View/Transformation) as a standard language for model transformations. It is important to choose a language that is based on a standard and thus support all other relevant standards, such as UML, MOF, OCL, etc. This will provide portability for the weaver through different UML case tools, which provide support for OMG standards.

Table 2 summarizes the different characteristics with contrast to the specified transformation tools.

By comparing the different tools with regards to the specified requirements, we conclude that QVTO is the best language to use as it meets our requirements.
<table>
<thead>
<tr>
<th>Tool/Language</th>
<th>Approach</th>
<th>Rule Scheduling</th>
<th>Traceability</th>
<th>Standardization</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATL</td>
<td>Hybrid</td>
<td>Explicit internal</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>oAW</td>
<td>Imperative</td>
<td>Explicit external</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>MTF</td>
<td>Declarative</td>
<td>Implicit</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Kermeta</td>
<td>Imperative</td>
<td>Explicit internal</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>QVTO</td>
<td>Imperative</td>
<td>Explicit internal</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Graph-based language</td>
<td>Declarative</td>
<td>Explicit external</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>General-purpose programming language</td>
<td>Imperative</td>
<td>Explicit internal</td>
<td>no</td>
<td>no</td>
</tr>
</tbody>
</table>

Table 2: Comparison of Model Transformation Languages and Tools

4.3 Related Work on Model Weaving

A lot of work has been published recently proposing different approaches for weaving aspects into design models [15, 28, 31, 34, 38, 59, 91]. Some adopt symmetric approach [28, 38], where they do not distinguish between aspects and base models, while others support asymmetric approach [15, 31, 34, 59, 91], where there is a clear distinction between the aspect model and the base model during the weaving. What follows is a presentation of the related work done in this field.

XWeave is a model weaver proposed in [34] that is able to weave both models and meta-models. The tool takes a base model and one or more aspect models as inputs and weaves the aspect elements into the base model to produce the woven model. Pointcuts used by XWeave are expressed using oAW, an expression language based on OCL. The main limitation of XWeave is the fact that it only supports additive weaving. The removal or replacement of existing base model elements is not supported.

Motorola weaver [91] is one of the stable weavers that was developed in an industrial environment as a plug-in for Telelogic TAU. It is a model transformation engine
that enables weaving aspects into executable UML state machine models. It supports two types of pointcuts, action pointcut and transition pointcut. However, this weaver is based on the Telelogic TAU G2 implementation, therefore, it is tool-dependent and not portable. Additionally, it only supports the weaving of one type of UML model, which is the state machine model.

Fleurey et al. [28] present a generic tool for model composition called Kompose, which is built on top of Kermeta. It focuses only on the structural composition of any modeling language described by a meta-model, thus it does not support weaving of behavioral advices. In addition, it adopts a signature comparison mechanism to match elements during the weaving, which makes the specified aspects application specific rather than generic.

MATA [85] is a tool for modeling and composing UML models based on graph transformation formalism. The aspect and base model are represented using UML diagrams and the composition of class, sequence, and state machine diagrams are supported. Since composition is based on graph transformation, MATA requires the presence of a graph rule execution tool. The UML base model is transformed into an instance of type graph. Similarly, the MATA model is transformed into AGG graph rule that is automatically executed on the base graph. The result will then be transformed back to UML model. MATA is one of the few tools that support both structural and behavioral composition. However, the composition or weaving is not done on UML models directly, but rather is performed by executing a graph rule through a graph execution tool.

The AMW (ATLAS Model Weaver) [26] is a tool developed by the ATLAS group,
INRIA for establishing relationships, i.e. links between models. These links are stored in a model that is called weaving model. It is created conforming to a specific weaving meta-model, which enables creating links between model elements and associations between links. However, these links are not automatically generated, but it requires continuous interaction with the developer to build the weaving model. Indeed, AMW can be considered as a declarative approach as it is based on establishing relationships between different elements in the input models. Additionally, AMW deals only with the XMI representation of models and does not handle the manipulation of the corresponding graphical representation.

Furthermore, GeKo (Generic composition with Kermeta) [59] is another AOM approach that can be applied to any well-defined meta-model and supports both structural and behavioral composition. It uses a Porolog-based pattern matching engine, implemented in Kermeta [62], to automatically identify join points. In this approach, first the meta-model and the base model are converted into a Prolog knowledge base, and pointcuts are transformed into Prolog queries. Then, it executes the queries on the knowledge base and finally converts the results back into its original structure [59]. Adding, removing and updating objects in the base model is supported by this approach. However, it does not support clear traceability, meaning that the impact of an aspect on the base model is not visualized. Therefore, after weaving it is not possible to clearly recognize the effects of a particular aspect on the model [59].

Fuentes and Sánchez [31] propose an approach for designing and weaving aspect-oriented executable UML models. A UML profile called AOEM, is elaborated to
support aspect-oriented concepts along with a model weaver for such profile. Moreover, they define the weaving process as a chain of model transformations. However, no model transformation language is used. Instead, they use Java and standards like XSLT and XPath to directly manipulate the XMI representation of the models. Indeed, implementing model weaver using these languages raises some scalability and maintenance problems.

Cui et al. [15] propose an aspect-oriented modeling approach for modeling and integrating UML activity diagrams. Primary models are modeled as activity diagrams while aspect models, consisting of pointcut and advice models, are depicted as activity diagrams extended by a set of stereotypes and tagged values. In [15], two types of cross-cutting concerns are handled: parallel and sequential cross-cutting concerns. Parallel aspects are uncritical features that their execution does not affect the behavior of the primary model. Sequential aspects on the other hand are critical features that their execution results may influence the processes in the primary model.

Hovsepyan et al. [38] propose an approach called Generic Reusable Concern Compositions (GReCCo) for composing concern models. It is a symmetric approach, in the sense that both concerns are treated similarly. In addition, composition of class and sequence diagrams are supported. Different concerns are specified as generic concerns independent of any context to support reusability of concerns. In order to compose two concerns, a composition model is specified which provide directions to the transformation engine on how to compose the two models. The GReCCo prototype is implemented using ATL transformation language. Since concerns are specified
as general models, the specialization to a particular context is done in the composition model. However, this suggests that for each composition operation a separate composition model needs to be specified, which may be a costly task in terms of effort and complexity. Moreover, although the issue of reusable concerns is solved in this approach, the same problem arises again in the context of composition models.

4.4 Summary

In this chapter, we presented the state-of-the-art together with a comparative study in model transformations. We showed the importance of such technology through its different applications in various domains. Moreover, we highlighted some existing transformation languages and tools. Additionally, a comparison between those tools with respect to some defined criteria is presented. As a result, we decided to use QVT Operational as the adopted language in our approach. Finally, the related work on aspect-oriented model weaving is discussed. As a result, we found that current contributions suffer from different limitations. Some have limited weaving capabilities or restrictions in the supported diagrams. Others suffer from portability, reusability, and scalability issues.
Chapter 5

Security Aspect Specification

Now that we have studied the existing approaches for security hardening of software designs, we now present our proposed approach to specify and integrate security solutions into software designs in a systematic manner. In this chapter, our approach for specifying UML security aspects is presented. First, Section 5.1 presents a high-level overview of our framework for specifying security solutions as UML aspects and weaving them into UML design models. Section 5.2 describes the UML profile used for specifying the aspects in our aspect-oriented modeling approach. It is important to mention here that this profile was developed inside MOBS2 project, and is the result of efforts of colleagues in MOBS2 team. Sections 5.3 and 5.4 presents the concepts of adaptations and adaptation rules as they are specified using the proposed profile. Section 5.5 present the proposed language for specifying pointcut expressions in our approach. Finally, Section 5.6 summarize this chapter.
5.1 Approach Overview

Security as a non-functional requirement of the software can be modeled as an aspect. An aspect modularize cross-cutting concerns into single entities. In the following, we present a high-level overview of our framework for specifying aspects and weaving them into UML 2.0 design models (See Figure 6).

![Figure 6: Specification and Weaving of UML Security Aspects](image)

The security expert has the responsibility of designing the application-independent aspects. By analogy, these aspects are generic templates representing the security features independently from the application specificities and presented in a security aspects library. This design decision is useful in order to support reusability of aspects in different application domains. In order to assist security experts in designing the security aspects, a UML profile was developed as part of our framework such that
aspects can be specified by attaching stereotypes, parameterized by tagged values, to UML design elements. The profile is designed to allow as many modification capabilities as possible. Moreover, as part of this UML profile, we developed a high level language to present the pointcuts that specify the locations in the base model where the aspect adaptations should be performed.

The developer in turn has the responsibility to specialize the application-independent aspects provided by the security expert according to the application-specific security requirements and needs. The developer must specify where to integrate security mechanisms in the base model through the provided weaving interface. These places are called join points in AOP approach. Based on the pointcuts specified in the aspect by the security expert and specialized by the developer, our framework identifies and selects, without any developer intervention, the join points from the base model where the aspect adaptations should be performed. At the end, the weaving engine automatically weaves the above modifications into the base model.

This chapter focuses on describing the profile used to specify aspects in our approach. Also the structure of the aspect and the details of the pointcut expression language are detailed. The remaining components of our approach, Aspect Specialization and Design Weaving are detailed in Chapter 6.

5.2 A UML Profile for Aspect-Oriented Modeling

This section presents our AOM profile that extends UML for aspect-oriented support. An aspect represents a non-functional requirement. It contains a set of adaptations
and pointcuts. An adaptation specifies the modification that an aspect performs on the base model. A pointcut specifies the locations in the base model (join points in AOP) where an adaptation should be performed. The elements of this profile will be used by security experts to specify security solutions for well-known security problems. However, the language is generic enough to be used for specifying non-security aspects.

In our AOM profile, an aspect is represented as a stereotyped package (Figure 7). In the following sections, we show how adaptations and pointcuts can be specified using our AOM profile.

![Figure 7: Meta-language for Aspects Specification](image)

### 5.3 Aspect Adaptations

As mentioned earlier, an adaptation specifies the modification that an aspect performs on the base model. We classify adaptations according to the covered diagrams and the modification rules that specify the effect of adaptations on the base model. UML
allows the specification of a software from multiple points of view using different types of diagrams, such as class diagrams, activity diagrams, sequence diagrams, etc. Unfortunately, most of the existing AOM approaches specify aspects within the same modeling view (e.g., structural, behavioral).

In the proposed AOM approach, both structural and behavioral views of the system are covered. Note that this does not mean that we cover all existing UML diagrams. Instead, we focus on those diagrams that we believe are the most used by developers: class diagrams, sequence diagrams, state machine diagrams, and activity diagrams. Figure 7 presents our specification of adaptations. We define two types of adaptations: structural and behavioral adaptations.

5.3.1 Structural Adaptations

Structural adaptations specify the modifications that affect structural diagrams. We focus on class diagrams since they are the structural diagrams that are mostly used in the design of a software. A class diagram adaptation is similar to an introduction in AOP languages (e.g., AspectJ). A structural adaptation is modeled as an abstract meta-element named StructuralAdaptation. It is specialized by the meta-element ClassAdaptation used to specify class diagram adaptations that will contain adaptation rules for class diagram elements. Note that, the meta-element StructuralAdaptation can be specialized to model adaptations for other structural diagrams, such as component diagrams, deployment diagrams, etc. Examples of structural adaptations are presented in the case study section of Chapter 7.
5.3.2 Behavioral Adaptations

Behavioral adaptations specify the modifications that affect behavioral diagrams. In our approach, we support the behavioral diagrams that are the most used for the specification of a system behavior, mainly, state machine diagrams, sequence diagrams, and activity diagrams. A behavioral adaptation is similar to an advice in AOP languages (e.g., AspectJ, AspectC++). A behavioral adaptation is modeled as an abstract meta-element named \textit{BehavioralAdaptation}. We specialize the meta-element \textit{BehavioralAdaptation} by three meta-elements: \textit{StateMachineAdaptation}, \textit{SequenceAdaptation}, and \textit{ActivityAdaptation} that are used to specify adaptations for state machine diagrams, sequence diagrams, and activity diagrams respectively. As for the meta-element \textit{StructuralAdaptation}, the meta-element \textit{BehavioralAdaptation} can also be extended to model adaptations for other behavioral diagrams, such as communication diagrams, interaction overview diagrams, etc. Examples of behavioral adaptations are presented in the case study section of Chapter 7.

5.4 Aspect Adaptation Rules

An adaptation rule specifies the effect that an aspect performs on the base model elements. We support two types of adaptation rules: \textit{adding} a new element to the base model and \textit{removing} an existing element from the base model. Figure 8 depicts our specified meta-model for adaptation rules.
5.4.1 Adding a New Element

The addition of a new diagram element to the base model is modeled as a special kind of operation stereotyped «Add». We use the same specification for adding any kind of UML element, either structural or behavioral. Three tagged values are attached to the stereotype «Add»:

- **Name**: The name of the element to be added to the base model.
- **Type**: The type of the element to be added to the base model. The values of this tag are provided in the enumerations `ClassElementType`, `StateMachineElementType`, `SequenceElementType`, and `ActivityElementType`.

Figure 8: Meta-Language for Specifying Adaptation Rules
• **Position**: The position where the new element needs to be added. The values of this tag are given by the enumeration *PositionType*. This tag is needed for some elements (e.g., a message, an action) to state where exactly the new element should be added (e.g., before/after a join point). For some other elements (e.g., a class, an operation), this tag is optional since these kinds of elements are always added inside a join point.

The location where the new element should be added is specified by the meta-element *Pointcut*.

### 5.4.2 Removing an Element

The deletion of an existing element from the base model is modeled as a special kind of operation stereotyped «*Remove*». The set of elements that should be removed are given by a pointcut expression specified by the meta-element *Pointcut*. The same specification is used for removing any kind of UML element, either structural or behavioral. No tagged value is required for the specification of a *Remove* adaptation rule; the pointcut specification is enough to select the elements to be removed.

The proposed profile for the specification of adaptations and their adaptation rules is expressive enough to cover the common AOP adaptations. For example, the profile allows to specify the introduction of a new class to an existing package, a new attribute or an operation to an existing class, or a new association between two existing classes. In addition, we can remove an existing class, an attribute or an operation from an existing class, or an association between two existing classes. As for behavioral modifications, the profile allows to specify the injection of any
UML behavior before, after, or around any behavioral UML element matched by the concerned pointcut. For example, the profile allows to specify the addition of an interaction fragment before/after a specific message in a sequence diagram, or an action before/after a specific action in an activity diagram.

5.5 Pointcuts

A pointcut is an expression that allows the selection of a set of locations in the base model (join points in AOP jargon) where adaptations should be performed. The meta-element *Pointcut* is defined as stereotyped operation with two tagged values attached to it:

- *TextExpression*: The pointcut expression specified in our proposed textual pointcut language.

- *OCLExpression*: An OCL expression equivalent to the text expression, which will be generated automatically during the weaving as we will see in Chapter 6.

The text expression pointcut language is a high-level, user-friendly language that is easy to write and to understand. However, textual expressions cannot be used to query UML elements and select the appropriate join points. Thus, in our framework, we translate the textual pointcut expressions into OCL expressions to query UML elements. By this approach, we benefit from the expressiveness of the OCL language and at the same time we eliminate the overhead of writing such complex expressions from the developers.
5.5.1 Pointcut Expression Language

Since the targeted join points are UML elements, pointcuts should be defined based on designators that are specific to the UML language. To this end, we define in our approach a pointcut language that provides UML-specific pointcut designators needed to select UML join points. The proposed pointcut language covers all the kinds of join points where the adaptations supported by our approach are performed. Those primitive pointcut designators can be composed with different logical operators \( AND, OR, \) and \( NOT \) to build other pointcuts.

The proposed pointcut language is expressive enough to designate the main UML elements that are used in a software design. A UML element can be designated by its name, type, properties, or by its relations to other UML elements. For example, the pointcut language allows to designate a class that has a specific name and/or has its visibility property set to public. In addition, our proposed pointcut language provides high-level and user-friendly primitives that can be used intuitively by the security expert to designate UML elements.

For instance, consider we want to write a pointcut expression to designate a class named \( c1 \) that is inside package \( p1 \), and contains an operation \( op1 \). Listing 1 is an example of such expression:

\[
Class(c1) \&\& inside\_package(p1) \&\& contains\_operation(op1)
\]  

(1)

Moreover, if we want to designate all classes that contains either private attributes
or private operations. Listing 2 shows an example of such expression:

\[
\text{Class}(*) \&\& (\text{contains\_attribute(of\_visibility(private)))} \|
\]
\[
\text{contains\_operation(of\_visibility(private)))}
\] (2)

The above examples show some features of our proposed language, such as the use of ‘*’ symbol to designate all elements of a particular type. Additionally, pointcut expressions can be of two types, either simple expressions (Listing 1), or nested expressions (Listing 2).

5.6 Summary

In this chapter, we presented our approach for aspect specification in the design level. We presented the proposed UML profile for aspect-oriented modeling. We defined two types of adaptations: structural adaptations, and behavioral adaptations. Additionally, we presented the supported adaptation rules and the proposed pointcut language for designating UML elements.
Chapter 6

Weaving Aspects into UML Design Models

Now that we have seen how we can specify UML aspects using our AOM profile, in this chapter, we describe our approach for weaving aspect-oriented models that conform to the AOM Profile presented in Chapter 5. This approach aims at weaving aspects automatically and systematically into existing UML design models using model transformation technology.

The main steps that are followed to implement the weaving capabilities are presented in Figure 9. The weaving process is organized into four steps: (1) aspect specialization, where the application-independent aspect provided from the security aspect library is going to be instantiated and produce an application-dependant aspect. (2) Pointcut translation, where each textual pointcut defined in the aspect is translated into an equivalent OCL expression. The previous two steps can be considered a preliminary steps before the actual weaving begins. (3) Join point matching,
where the generated OCL expression is evaluated on the base model to identify the locations where to perform the weaving. (4) QVT Transformation rules generation, which takes as input the set of identified locations from the previous step along with the set of adaptations specified in the aspect. Then, it selects the appropriate transformation rules to be executed by the transformation engine on the base model. Finally, the woven model is produced as output.

Figure 9: Aspects Weaving Overview
The remainder of this chapter is organized as follows. Sections 6.1 and 6.2 describes the two preliminary steps for aspects weaving: Aspect Specialization, and Pointcut Translation. Section 6.3 presents the details of the weaving process. Finally, Section 6.4 summarize this chapter.

6.1 Aspects Specialization

In order to achieve reusability of aspects, security experts define aspects as generic solutions that can be applied to any design model. Thus, before being able to weave the aspects into base model, they need to be specialized and instantiated with respect to the developer base model.

During this step, the developer specializes the generic aspects by choosing the elements of his/her model that are targeted by the security solutions. The pointcuts specified by security experts are chosen to match specific points of the design where security methods should be added. Since security solutions are provided as a library of aspects, pointcuts are specified as generic patterns that should match all possible join points that can be targeted by the security solutions.

In order to specialize the aspects, a weaving interface is provided. This interface hides the complexity of the security solutions and only exposes the generic pointcuts to the developers. From this weaving interface and based on his/her understanding of the application, the developer has the possibility of mapping each generic element of the aspect to its corresponding element(s) in the base model. After mapping all the generic elements, the application-dependent aspect will be automatically generated.
We have to note here that this mapping operation has a *one-to-many* relationship. In other words, one generic element in the pointcut expression can be mapped to multiple elements in the base model. For example, consider the following pointcut expression that aims at capturing all calls to a particular method:

```
message_call(sensitiveMethod)
```

In order to specialize the above expression, the developer maps the abstract element `sensitiveMethod` to a corresponding operation(s) in his/her application (e.g., op1, op2). This will result in an expanded pointcut expression where all the selected elements are combined together with the logical operator `OR`.

```
message_call(op1) || message_call(op2)
```

### 6.2 Pointcut Parsing and OCL Generation

After generating the application-specific aspect, the next step is to translate the textual pointcuts specified in the aspect to a language that can navigate the base model and select the considered join points. In our approach, we chose to translate the textual pointcut expressions into the standard OCL language [63]. This is due to the high expressiveness of the OCL language, and its conformance with UML. OCL is defined as part of the UML standard and is typically used to write constraints on UML elements. However, since OCL 2.0 [67] it has been extended to include support for query language.

Therefore, in our approach textual pointcuts are translated into OCL expressions, which serve as predicates to select the considered join points. This translation is done
by producing a parser that is capable of parsing and translating any textual pointcut expression, that conforms to its defined grammar, to its equivalent OCL expression. Indeed, this process will be executed automatically and in a total transparent way from the user.

6.3 Aspect Weaving Process

In this section, we present the details of the weaving process which include the design and implementation of the model weaver tool. In our approach, the process of weaving aspects into UML models is considered as a transformation process, where the base model is being transformed into a new model that has been enhanced with some new features defined by the aspect. When designing the weaving tool, the standard language QVT is adopted. The proposed model weaver is implemented using well-known standards, which makes it a portable solution as it is independent of any specific UML tool.

Before going in details on the different transformation rules used to implement the weaver, first we give a high-level description of the architecture of the weaving engine.

6.3.1 Weaving Engine General Architecture

The weaving engine is designed to manipulate structural and behavioral UML diagrams. It is capable of weaving different types of UML diagrams that are used to model different views of the system.

Figure 10 presents the general architecture of our model weaver. It consists of two main components: (1) Transformation module, (2) Join point matching module.
The transformation module is composed of four different transformation definitions each of which corresponds to a particular type of UML diagram. On the other hand, the join point matching module is defined by extending the QVT engine through the QVT/Black-Box mechanism. In the sequel, each component is detailed.

Extending QVT using Black-Box Mechanism

Black-Box mechanism is an important feature of the QVT language. It facilitates the integration of external programs expressed in other transformation languages or programming languages in order to perform a given task that is un-realizable by the QVT language. To this end, we define a join point matching module as an extension to the QVT main functionalities. This new feature allows evaluating pointcut expressions, specified in OCL, on UML base model elements and identifying the appropriate join points that satisfy the given expression.

The join point matching algorithm takes an OCL expression as input along with the base model elements and returns a set of join point elements that were evaluated
to true against the given expression. Algorithm 1 describes the pseudo code of our join point matching algorithm.

Algorithm 1: Join Points Matching

Input: OCLExp, BaseModelElements
Output: JoinPointElem – set

query = createQuery(OCLExp);
for all el in BaseModelElements do
    result = validate(query, el);
    if result is true then
        JoinPointElem – set.update(el);
    end if
end for
return JoinPointElem – set;

This process is repeated for each pointcut element specified in the aspect. However, when dealing with big models with large set of model elements, this process may become a significant overhead on the system. Therefore, some optimizations are needed. Since each pointcut element belongs to a specific adaptation kind, e.g., State Machine Adaptation, instead of passing all the base model elements to the join point matching module some filtering can be performed such that, we only pass the base model elements that conform to a given adaptation kind. For example, in case we have a pointcut element defined in a state machine adaptation. The filtering mechanism will select from the base model only those elements that conform to the state machine model, and then pass them to the join point matching module. This optimization increases the efficiency and the performance of the matching module.

Transformation Tool

The transformation tool consists of a set of transformation definitions. Each transformation definition targets a particular UML diagram, and contains a set of mapping
rules that define how each element in the corresponding diagram is transformed. This architecture facilitates the extension of the transformation tool to support wider range of UML diagrams, since new components can be easily plugged-in without going through the hassle of modifying and altering the existing architecture.

Furthermore, since the definition of the specified mapping rules is based on the UML meta-elements, this makes the transformations reusable with any UML model and are not dependant on a particular specification or implementation.

When the transformation tool receives the base model as input, each transformation definition applies some filtering operations to select from the input model the set of diagrams that corresponds to its type. Then, each transformation definition executes the appropriate mapping rules using the underlying QVT engine and produces the woven model as output.

6.3.2 Transformation Definitions

Transformation definitions describe how each element in the source model is transformed in the target model. As mentioned previously, it consists of a set of mapping rules that describe a certain behavior. For each aspect adaptation defined in Chapter 5, we specify a corresponding transformation definition. By analogy, the aspect adaptations are program source code and the transformation definitions are its execution semantics. In other words, it defines how and when each construct in the aspect adaptation should produce a given behavior. In the following the four transformation definitions are detailed.
• **Class Transformation Definition:** This is a structural transformation that is designed to handle transformations of class diagrams. The main difference between class transformation and the other transformations of behavioral diagrams is that class diagrams are structural in nature; they are considered a static view. The Class transformation definition iterates through the different adaptations in the aspect and selects the adaptation that is stereotyped *ClassAdaptation*. For each adaptation rule specified inside the class adaptation, an equivalent mapping rule is applied.

• **State Machine Transformation Definition:** This is a behavioral transformation that deals with state machine diagrams. State machine diagrams are used to describe the behavior of a system by tracking the different states of an object in that system and the events that may make an object go from one particular state to the other. The state machine transformation definition selects the adaptation in the aspect that is stereotyped *StateMachineAdaptation*.

In our approach, when handling transformations of state machine diagrams, we identify two kinds of pointcut designators: (1) state-based pointcut, and (2) path-based pointcut. *State-based pointcut designators* are pointcuts that designate a set of states without any considerations of the transitions or events that were triggered to reach them. On the other hand, *path-based pointcut designators* are those that designate states depending on the transition that triggered them. For example, consider the state machine base model depicted in Figure 11 part (a), where we want to add a new state, *State4*, before state *State3* when
triggered by transition $Tr1$.

\[
\begin{array}{c}
\text{State1} \xrightarrow{Tr1} \text{State3} \\
\text{State2} \xrightarrow{Tr2} \text{State3} \\
\text{State2} \xrightarrow{Tr3} \text{State3}
\end{array}
\]

(a) before Weaving

\[
\begin{array}{c}
\text{State1} \xrightarrow{Tr1} \text{State4} \\
\text{State2} \xrightarrow{Tr2} \text{State3} \\
\text{State2} \xrightarrow{Tr3} \text{State3}
\end{array}
\]

(b) after Weaving

Figure 11: Weaving Example for Path-Based Join Point

\[
\begin{align*}
\text{State(s3) } & \& \text{incoming}(tr1) & \quad \text{(textual pointcut)} \\
\text{selfocl$e$TypeOf(State) } & \& \text{self.name='s3' } & \& \text{self.incoming}$\rightarrow$exists(t:Transition } & \& \text{t.name='tr1'}; & \quad \text{(OCL pointcut)}
\end{align*}
\]

Figure 12: Pointcut Expression Example

To do so, the pointcut expression presented in Figure 12 need to be specified. During the join point matching process, the generate OCL expression is evaluated on the base model elements and will return the element $State3$ as the identified join point. Then, the weaving process will add the new state $State4$ before the identified join point. However, if the state $State3$ has more than one incoming transition, which is the case in our example, the weaver will add the new state $State4$ before all incoming transitions, which is not what we aim for. Thus, to solve this problem, the OCL expression is used not only as a query language to identify the join points during the matching process, but is also used to put further constraints on the identified join points during the weaving. To this end,
our identified join point is state \textit{State3} under the constraint of being triggered by transition \textit{Tr1}. The result of the weaving is shown in part (b) of Figure 11.

In our approach, join points in state machine diagrams can be either \textit{States}, or \textit{Transitions}. Furthermore, as mentioned earlier, three weaving operations: \textit{before}, \textit{after}, and \textit{around} are supported.

**Weaving Before Adaptation:**

This operation requires not only identifying the join point where the adaptation need to be performed, but also its direct predecessor should be identified. Algorithm 2 summarizes the steps needed to add a new node before an identified join point. In the algorithm, the two types of join points: \textit{State} and \textit{Transition} are considered as well as the two types of pointcuts, state-based and path-based pointcuts. The algorithm takes as input the set of join point elements, the ocl expression, the new node to add, and the base model, and returns the woven model as output, where the new node has been added before each of the identified join points.

**Weaving After Adaptation:**

In contrast with \textit{before} weaving, weaving \textit{after} adaptations into state machine diagrams require identifying the direct successors of an identified join point. Algorithm 3 summarizes the steps needed to add new node after an identified join point. The algorithm takes as input the set of join point elements, the ocl expression, the new node to add, and the base model, and returns the woven model as output, where the new node has been added after each of the identified
Algorithm 2: State Machine: Weaving Before Adaptation

Input: JoinPointElem – set, OCLExp, newNode, BaseModel
edgeSet: Edge-set;
for nextJoinPoint in JoinPointElem – set do
  if nextJoinPoint is of type STATE then
    if isPathBased(OCLExp) then
      oclConstraint = extractConstraint(OCLExp);
      edgeSet = getInComingEdge(nextJoinPoint, oclConstraint);
    else
      edgeSet = getInComingEdges(nextJoinPoint);
    end if
    for all edge in edgeSet do
      edge.setTarget(newNode);
    end for
    BaseModel = CreateEdge(newNode, nextJoinPoint);
  else if nextJoinPoint is of type TRANSITION then
    temp = getSource(nextJoinPoint);
    nextJoinPoint.setSource(newNode);
    BaseModel = CreateEdge(temp, newNode);
  end if
end for

join points. Similar to before weaving, we consider both kinds of join points and pointcuts.

Weaving Around Adaptation:

Around adaptations are injected in place of the join point they operate over, rather than before or after. Additionally, inspired by AspectJ approach [47], within the behavior of the around adaptation the original join point can be invoked with a special element named proceed. Indeed, the type of the join point element must be equivalent to the type of proceed element in the around adaptation. Around adaptations can have one of two effects: (1) Replace, in case the proceed element is not used in the adaptation behavior. (2) In case the proceed element exist in the behavior to be injected, then all elements that appear before the proceed element are injected before the join point, and similarly all
Algorithm 3: State Machine: Weaving After Adaptation

Input: JoinPointElem — set, OCLExp, newNode, BaseModel

edgeSet: Edge-set;
for nextJoinPoint in JoinPointElem — set do
  if nextJoinPoint is of type STATE then
    if isPathBased(OCLExp) then
      oclConstraint = extractConstraint(OCLExp);
      edgeSet = getOutGoingEdge(nextJoinPoint, oclConstraint);
    else
      edgeSet = getOutGoingEdges(nextJoinPoint);
    end if
    for all edge in edgeSet do
      edge.setSource(newNode);
    end for
    BaseModel = CreateEdge(nextJoinPoint, newNode);
  else
    if nextJoinPoint is of type TRANSITION then
      temp = getNextTarget(nextJoinPoint);
      nextJoinPoint.setTarget(newNode);
      BaseModel = CreateEdge(newNode, temp);
    end if
  end if
end for

elements appearing after the proceed element are injected after the join point.

Algorithm 4 represents the algorithm used to weave around adaptations in state machine diagrams. The algorithm takes as input the set of join point elements, the ocl expression, the new state machine element to add, and the base model. The algorithm then places the new state machine element in place of the current join point and checks whether the new state machine element contains a "proceed" element or not. If the proceed element exists, then it will be identified and replaced with the current join point. Otherwise, the current join point is deleted.

- Activity Transformation Definition: This is a behavioral transformation that aims at transforming activity diagrams. Since activity diagrams aim at modeling the step-by-step flow of an operation or a business process, when weaving a new
Algorithm 4: State Machine: Weaving Around Adaptation

Input: JoinPointElem – set, OCLExp, newSMElem, BaseModel
for nextJoinPoint in JoinPointElem – set do
    replace(nextJoinPoint, newSMElem);
    if isProceed(newSMElem) then
        proceedElement = findProceed(newSMElem);
        replace(proceedElement, nextJoinPoint);
        delete(proceedElement);
    else
        delete(nextJoinPoint);
    end if
end for

Procedure replace:
Input: oldElement, newElement
edgeSet: Edge-set;
edgeSet = inComingEdges(oldElement);
for all edge in edgeSet do
    edge.setTarget(newElement);
end for
edgeSet = outGoingEdges(oldElement);
for all edge in edgeSet do
    edge.setSource(newElement);
end for

behavior into such flow ordering must be taken into consideration. In addition, operations such as concurrency, loop, and choice can be modeled in activity diagrams. Therefore, such operations need to be captured as well. The Activity transformation definition selects the adaptation in the aspect that is stereotyped ActivityAdaptation. In our approach, join points in an activity diagram can be either a node, or an edge. The node can be an activity action or control node (fork, join, decision, merge). Similarly, the edge may be a control flow or an object flow. Weaving operations in activity diagrams are very similar to state machine, as both diagrams are constructed from nodes and edges. In the following, we describe each weaving operation in activity diagrams.

Weaving Before Adaptation:
Weaving before adaptation in activity diagrams requires identifying the join point type, whether it is an action, flow, or a control node, and its direct predecessor. In case the join point is an action, all incoming flows are redirected to the new node. As such, a new flow is created between the new node and the join point. However, if the join point is a control node of type *join* or *merge*, where there are two separate incoming flows, then the new node is duplicated for each flow. Thus, each incoming flow going to the join or merge nodes is redirected to a new node and two new flows are created between the new nodes and the join point (See Figure 13). The algorithm used to weave before adaptations in activity diagrams is shown in Algorithm 5. The algorithm takes as input the set of join point elements, the new node to add, and the base model, and returns the woven model as output, with the new node added before each of the identified join points.

![Figure 13: Example of JOIN Element as Join Point](image.png)

**Weaving After Adaptation:**

In case the join point is an action, all outgoing flows are redirected to the new node. Accordingly, a new flow is created between the join point and the new node. However, if the join point is a control node of type *fork* or *decision* where
Algorithm 5: Activity: Weaving Before Adaptation

```
Input: JoinPointElem — set, newNode, BaseModel
      edgeSet: ActivityEdge-set;
for nextJoinPoint in JoinPointElem — set do
  if nextJoinPoint is of type ActivityNode then
    edgeSet = getIncomingEdges(nextJoinPoint);
    if nextJoinPoint is of type JoinNode or MergeNode then
      for all edge in edgeSet do
        copy newNode;
        edge.setTarget(newNode);
        BaseModel = CreateEdge(newNode, nextJoinPoint);
      end for
    else
      for all edge in edgeSet do
        edge.setTarget(newNode);
      end for
      BaseModel = CreateEdge(newNode, nextJoinPoint);
    end if
  else if nextJoinPoint is of type ActivityEdge then
    temp = getSource(nextJoinPoint);
    nextJoinPoint.setSource(newNode);
    BaseModel = CreateEdge(temp, newNode);
  end if
end for
```

there are two separate flows, then a new node is created for each flow. Thus, each outgoing flow going out from the fork or decision node, is redirected to the new node, and two new flows are created between the new nodes and the original join point successors (See Figure 14). The algorithm used to weave after adaptations in activity diagrams is shown in Algorithm 6. The algorithm takes as input the set of join point elements, the new node to add, and the base model, and returns the woven model as output, with the new node added after each of the identified join points.

Weaving Around Adaptation:

The operation of weaving around adaptation in activity diagrams is similar to the one described previously for state machine diagrams.
Algorithm 6: Activity: Weaving After Adaptation

Input: JoinPointElem — set, newNode, BaseModel
edgeSet: ActivityEdge-set;
for nextJoinPoint in JoinPointElem — set do
    if nextJoinPoint is of type ActivityNode then
        edgeSet = getOutgoingEdges(nextJoinPoint);
        if nextJoinPoint is of type ForkNode or DecisionNode then
            for all edge in edgeSet do
                copy newNode;
                edge.setSource(newNode);
                BaseModel = CreateEdge(nextJoinPoint, newNode);
            end for
        else
            for all edge in edgeSet do
                edge.setSource(newNode);
            end for
            BaseModel = CreateEdge(nextJoinPoint, newNode);
        end if
    else if nextJoinPoint is of type ActivityEdge then
        temp = getTarget(nextJoinPoint);  
        nextJoinPoint.setTarget(newNode);
        BaseModel = CreateEdge(newNode, temp);
    end if
end for

- **Sequence Transformation Definition:** This transformation definition is applied on adaptations in the aspect with stereotype *SequenceAdaptation*. It is a behavioral transformation that aims at transforming interaction diagrams. An interaction is used to describe how different entities in a system interact with each other and in what order. Ordering in interaction diagrams is realized by a trace of event occurrences, where each event is specified by a unit called *occurrence specification*. Occurrence specifications are ordered along a lifeline where each unit
references the occurrence of a specific event [64] (See Figure 15).

![Sequence Diagram]

Figure 15: Send/Recieve Events in Sequence Diagrams

In our approach, we consider sequence diagram messages as join points, where a new behavior may be added before, after, or around the occurrence of send/receive message events.

**Weaving Before Adaptation:**

As mentioned previously, order in sequence diagram interactions is represented by a trace of events. Here we are interested particularly in the send and receive events of the exchanged messages. Weaving an adaptation before an identified join point message, means that the adaptation should be performed before the “send event” of the join point message is fired. This requires identifying the sending event associated with the join point message from the list of interaction trace of events. Algorithm 7 summarizes the steps needed to weave a new element before an identified join point message. The algorithm takes as input the set of join point messages, the new element to add, and the base model, and returns the woven model as output, where the new node has been added before each of the identified join points. The algorithm extracts the trace of events from the base model and identifies the send event of the join point message. Then, it adds
the new element send and receive events before the identified send event of the join point message.

**Algorithm 7: Sequence: Weaving Before Adaptation**

**Input:** JoinPointMessage — set, newElement, BaseModel

| traceEvent: Event-list; |
| traceEvent = getEventTrace(BaseModel); |
| for all nextJoinPointMessage in JoinPointMessage — set do |
| sndEvent = getSendEvent(nextJoinPointMessage); |
| indx = traceEvent.indexOf(sndEvent); |
| newSendEvent = CreateSendEvent(newElement); |
| newReceiveEvent = CreateReceiveEvent(newElement); |
| if indx = 1 then |
| traceEvent = traceEvent.prepend(newReceiveEvent); |
| traceEvent = traceEvent.prepend(newSendEvent); |
| else |
| traceEvent.insertAt(indx,newSendEvent); |
| traceEvent.insertAt(indx + 1,newReceiveEvent); |
| end if |
| end for |

**Weaving After Adaptation:**

In contrast with weaving of before adaptations, here we are interested in the receive event of the join point message. In this case, the send/recieve events of the new element are inserted after the receive event of the join point message (See Algorithm 8). The algorithm takes as input the set of join point messages, the new element to add, and the base model, and returns the woven model as output, where the new node has been added after each of the identified join points. The algorithm extracts the trace of events from the base model and identifies the receive event of the join point message. Then, it adds the new element send and receive events after the identified receive event of the join point message.

**Weaving Around Adaptation:**

Weaving around adaptation in sequence diagrams is simply a replace operation.
Algorithm 8: Sequence: Weaving After Adaptation

Input: $\text{JoinPointMessage} - \text{set}, \text{newElement}, \text{BaseModel}$

$\text{traceEvent} : \text{Event-list}$;

$\text{traceEvent} = \text{getEventTrace( BaseModel)}$;

for all next $\text{JoinPointMessage}$ in $\text{JoinPointMessage} - \text{set}$ do

$\text{rcvEvent} = \text{getReceiveEvent(nextJoinPointMessage)}$;

$\text{indx} = \text{traceEvent.indexOf( rcvEvent )}$;

$\text{newSendEvent} = \text{CreateSendEvent(newElement)}$;

$\text{newReceiveEvent} = \text{CreateReceiveEvent(newElement)}$;

if $\text{indx} = \text{traceEvent.size()}$ then

$\text{traceEvent} = \text{traceEvent.append(newReceiveEvent)}$;

$\text{traceEvent} = \text{traceEvent.append(newSendEvent)}$;

else

$\text{traceEvent.insertAt(indx+1, newSendEvent)}$;

$\text{traceEvent.insertAt(indx+2, newReceiveEvent)}$;

end if

end for

Both the send and receive events of the join point message are replaced with the new element. Algorithm 9 present the algorithm for weaving around adaptation in sequence diagrams. The algorithm takes as input a set of join point elements, the new element to add, and the base model, and returns the woven model as output.

The use of the around operation with proceed facilitates the specification of different crosscutting concerns that are not realized by other operations (i.e., before and after). For instance, crosscutting concerns that need to be weaved in parallel with some join points can be specified using the around with proceed operation.

For example, consider the traditional scenario of placing an order depicted in Figure 16 part (a), where we want to add a new action that notifies the user while his/her order is being shipped. To do so, an around adaptation, presented in Figure 16 part (b), is needed. In order to weave the around adaptation we replace the proceed element in the around behavior with the identified join point. After that, the entire
Algorithm 9: Sequence Diagrams: Weaving Around Adaptation

Input: JoinPointElem – set, newElem, BaseModel
for nextJoinPoint in JoinPointElem – set do
    replace(nextJoinPoint, newElem);
    if isProceed(newElem) then
        proceedElement = findProceed(newElem);
        replace(proceedElement, nextJoinPoint);
        delete(proceedElement);
    else
        delete(nextJoinPoint);
    end if
end for

Procedure replace:
Input: oldMsg, newMsg
traceEvent: Event-list;
traceEvent = getEventTrace(BaseModel);
sndEvent = getSendEvent(oldMsg);
rcvEvent = getReceiveEvent(oldMsg);
snd.index = traceEvent.indexOf(sndEvent);
rcv.index = traceEvent.indexOf(rcvEvent);
traceEvent.insertAt(snd.index, newMsg.sendEvent);
traceEvent.insertAt(rcv.index, newMsg.receiveEvent);

behavior is encapsulated in a single element that replaces the original join point in
the base model as shown in Figure 16 part(c).

6.3.3 Transformation Rules

In this section, we present the transformation rules, also called mapping rules, de-
finied as part of our transformation tool. These transformation rules conform to the
adaptation rules presented in Chapter 5. Therefore, the main operations performed
during the weaving process are add, remove, and replace where the replace operation
is depicted as a combination of the two operations; remove and then add.

When manipulating UML elements, we classify them into three main categories:
(1) Simple elements, (2) Composite elements, and (3) Two-end elements. Simple
elements are UML elements that are compact. In other words, when manipulating
them you deal with single atomic element. Examples of simple elements are operations, simple states, actions, and properties. Composite elements are elements that are composed of other elements, or contain references to other UML element. For example, interaction use in sequence diagrams is considered a composite element as it is used to reference other interactions. Other examples of composite elements are classes, submachine states, and structured activity nodes. Two-end elements are elements that connect two UML elements together, such as associations, transitions, massages, and control/object flows. Table 3 presents a classification of the supported elements according to their categories.

Before describing the set of defined mapping rules, first it is necessary to introduce the main operators defined by the QVT language.

- "Map" Operator: The map operator is used to apply an operation, or what is called mapping rule, on a single element or a set of elements.

- "→" Operator: The "→" operator is used to iterate on collections of elements.

When combined with the map operator, it facilitates the access to each element in the collection in order to apply the mapping rule to them.
Table 3: Classification of the Supported UML Elements

<table>
<thead>
<tr>
<th>UML Diagram</th>
<th>UML Element</th>
<th>Category Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class Diagram</td>
<td>Package</td>
<td>Composite</td>
</tr>
<tr>
<td></td>
<td>Class</td>
<td>Composite</td>
</tr>
<tr>
<td></td>
<td>Operation</td>
<td>Simple</td>
</tr>
<tr>
<td></td>
<td>Property</td>
<td>Simple</td>
</tr>
<tr>
<td></td>
<td>Association</td>
<td>Two-end</td>
</tr>
<tr>
<td>State Machine Diagram</td>
<td>State Machine</td>
<td>Composite</td>
</tr>
<tr>
<td></td>
<td>State</td>
<td>Simple</td>
</tr>
<tr>
<td></td>
<td>Submachine State</td>
<td>Composite</td>
</tr>
<tr>
<td></td>
<td>Transition</td>
<td>Two-end</td>
</tr>
<tr>
<td></td>
<td>Region</td>
<td>Composite</td>
</tr>
<tr>
<td>Sequence Diagram</td>
<td>Interaction</td>
<td>Composite</td>
</tr>
<tr>
<td></td>
<td>Interaction Use</td>
<td>Composite</td>
</tr>
<tr>
<td></td>
<td>Lifeline</td>
<td>Simple</td>
</tr>
<tr>
<td></td>
<td>Message</td>
<td>Two-end</td>
</tr>
<tr>
<td>Activity Diagram</td>
<td>Activity</td>
<td>Composite</td>
</tr>
<tr>
<td></td>
<td>Action</td>
<td>Simple</td>
</tr>
<tr>
<td></td>
<td>Structured Activity Node</td>
<td>Simple</td>
</tr>
<tr>
<td></td>
<td>Control Flow</td>
<td>Composite</td>
</tr>
<tr>
<td></td>
<td>Object Flow</td>
<td>Two-end</td>
</tr>
</tbody>
</table>

- "·" Operator: The "·" operator can be applied to single elements to access their properties or operations. When combined with the map operator, it applies the mapping rule to that element.

For instance, Listing 3 shows how to apply a mapping rule `addAttribute`, which adds an attribute `attr` to a given set of Class elements `Set{classElem}`, using the `map` and `→` operators.

\[
Set{classElem} \rightarrow map \ addAttribute(\text{attr}); \quad (3)
\]

The `→` operator iterates through `classElem` set and for each element in that set, it applies the mapping rule `addAttribute` to it. The result of this expression is a new set of classes where each class has the new attribute `attr` added to it.
In the sequel, the main mapping rules *add* and *remove* with all their corresponding sub rules are detailed.

- **Rule 1: Add Mapping Rule**

  Add mapping rule is executed on all adaptation rules in the aspect that are stereotyped with the stereotype `<add>`. It is important to mention here that the order of adaptation rules, as specified by the aspect designer, in each adaptation of the aspect is preserved during the weaving.

  ```
  OrderedSet(addAdaptationRules) -> map.addMappingRule();
  ```

  **Figure 17: Add Mapping Rule**

  Figure 17 illustrates how the “add mapping” rule is applied on each element of the input ordered set of “add adaptation” rules. For each adaptation rule in this set, the values of its properties or tagged values are read to further determine the next mapping rule to be invoked. Mainly, the tagged value *type*, which specifies the type of the UML element to add, determines the appropriate add subrule to be invoked. Additionally, the tagged value *name* identifies the name of the new element to add. The tagged value *position* of the “add adaptation” rule references the position where to add the new element in contrast with other existing elements in the base model (i.e., before, after, around). Finally, the value of the tagged value *pointcut* is passed to the join point matching module to identify the set of join points in the base model where the new element need to be added (See Figure 18).

  After identifying the set of join points and the type of element that we need to
Set{joinPointElements} := Set{baseModelElements} \rightarrow \text{joinPointMatching(OCLEExpression)}.

Figure 18: Join Point Matching

add. Depending on the category of that element (See Table 3) the appropriate subrule is applied to each element in the join point elements set.

– Rule 1.1 Add Simple Element\((\text{elementName}, \text{position})\)

This mapping rule is applied to each join point in the set of elements that has been previously identified. It takes two parameters: \textit{name}: the name of the simple element to add, and \textit{position}: the position where to add the element. \textit{Position} can take one of four values: \textit{Before}, \textit{After}, \textit{Around}, or the default value \textit{Inside}. Depending on the value of \textit{position}, the newly created element will be placed in the base model. This mapping rule creates the appropriate meta-element object and sets its name to the value passed in the parameter \textit{elementName} (See Figure 19).

\begin{verbatim}
object simple-meta-element { name=elementName; }
\end{verbatim}

Figure 19: Add Simple Element

– Rule 1.2 Add Composite Element\((\text{elementName}, \text{position})\)

Add composite element mapping behaves in a similar way to the previous rule. However, it extends the behavior of the previous rule by adding a check for the elements that the new element should compose. For example, in case of \textit{interaction use} element, a reference to the composed interaction behavior needs to be identified. To this end, the mapping rule iterates through the
aspect's enclosed elements and selects the behavior that matches the name of the element to add. Finally, the selected element is copied to the base model and the composite element is created (See Figure 20).

\[
\text{behaviorElement} := \text{Set(aspectElements)} \rightarrow \text{Select(el | el.name = elementName)}; \\
\text{object composite-meta-element} \{ \text{name := elementName; refersTo := behaviorElement} \};
\]

Figure 20: Add Composite Element

- Rule 1.3 Add Two-End Element\((\text{elementName}, \text{position}, \text{sourceExp}, \text{targetExp})\)

Similarly, this mapping rule extends the behavior of the add simple element rule. Dealing with two-end elements is different to any simple element, because it is necessary to specify the source and the target for that element. Therefore, when specifying an adaptation rule for any two-end element, two additional pointcuts are needed: one to select the source, and one for the target elements. These two pointcuts are specified as parameters for the add adaptation. It is important to note that the order here is crucial. The first parameter represents the source pointcut, while the second parameter represents the target pointcut (See Figure 21).

\[
\text{Set(sourceElem)} := \text{Set(baseModelElements)} \rightarrow \text{joinPointMatching(sourceExp)}; \\
\text{Set(targetElem)} := \text{Set(baseModelElements)} \rightarrow \text{joinPointMatching(targetExp)}; \\
\text{object two-end-meta-element} \{ \text{name := elementName; source := sourceElem; target := targetElem} \}
\]

Figure 21: Add Two-End Element
• Rule 2: Remove Mapping Rule

Remove mapping rule is applied to each adaptation rule in the aspect stereotyped with \(<remove>\) stereotype. It reads the value of the tagged value \(pointcut\) and passes it to the join point matching module in order to identify the set of elements that need to be removed. Unlike the additive rules, the type of element to remove is not important. Thus, there is only one general rule to remove any type of UML element. Each identified join point is removed using the \(destroy()\) method (See Figure 22).

\[
\text{Set\{elementsToRemove\}} := \text{Set\{baseModelElement\}} \rightarrow \text{joinPointMatching\{pointcut\}},
\]

\[
\text{Set\{elementsToRemove\}} \rightarrow \text{destroy();}
\]

Figure 22: Remove Element

Indeed, the remove operation is very sensitive and must be dealt with cautiously, otherwise it may result in an incorrect UML woven model. For instance, removing a state in state machine diagram without reconnecting its predecessor with its successor will result in two disconnected state machines. Therefore, the assumption here is that, when designing an aspect, in case of any remove operation, it must be followed by an add operation that will either replace the removed element or correct any of the arising issues.

• Rule 3: Tagging Mapping Rule

Tagging mapping rules are used to trace the performed modifications on UML
base models. Each element that has been added or modified by the transformation needs to be easily identified in the woven model. To do so, the tagging mapping rule tags each element affected by the transformation by applying a special keyword to it. These keywords appear on the generated woven model elements between ‘<’ and ‘>’ as follows: <<AddedElement>> or <<ModifiedElement>>. Table 4 summarizes all the supported mapping rules.

6.4 Summary

In this chapter, we presented our approach for automatic integration of aspects into UML design models. We detailed the general steps of the proposed weaving approach. Additionally, we presented the different weaving algorithms used with respect to the supported UML diagrams. We explained our approach for join point matching and actual weaving. The different transformation definitions and mapping rules used to perform the weaving were also detailed.
<table>
<thead>
<tr>
<th>Transformation Definition</th>
<th>Mapping Rule</th>
<th>SubRule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class Transformation Definition</td>
<td>Add</td>
<td>addClass, addAttribute, addOperation, addPackage, addAssociation, removeClass, removeOperation, removeAssociation, removeProperty, removePackage, tagElement</td>
</tr>
<tr>
<td></td>
<td>Remove</td>
<td>tagElement</td>
</tr>
<tr>
<td>State Machine Transformation Definition</td>
<td>Add</td>
<td>addState, addTransition, addSubMachineState, addStateMachine, addRegion, removeState, removeTransition, removeSubMachineState, removeStateMachine, removeRegion, tagElement</td>
</tr>
<tr>
<td></td>
<td>Remove</td>
<td>tagElement</td>
</tr>
<tr>
<td>Activity Transformation Definition</td>
<td>Add</td>
<td>addAction, addControlFlow, addObjectFlow, addStructuredActivity Node, addActivity, removeAction, removeControlFlow, removeObjectFlow, removeStructuredActivityNode, removeActivity, tagElement</td>
</tr>
<tr>
<td></td>
<td>Remove</td>
<td>tagElement</td>
</tr>
<tr>
<td>Sequence Transformation Definition</td>
<td>Add</td>
<td>addMessage, addInteractionUse, addInteraction, addLifeline, removeMessage, removeInteractionUse, removeInteraction, removeLifeline, tagElement</td>
</tr>
<tr>
<td></td>
<td>Remove</td>
<td>tagElement</td>
</tr>
</tbody>
</table>
Chapter 7

Aspects Weaving Plug-in

This chapter presents the tool design and implementation details to support automatic integration of security aspects into UML design models. Our tool is developed as a plug-in to IBM Rational Software Architect/Modeler (RSA/RSM) [39,40]. RSA is an advanced model-driven development tool. It leverages model-driven development with UML for creating well-architected applications and services [39]. Moreover, since RSA is built on top of Eclipse [82], our tool can be easily integrated with any IDE that is based on the Eclipse platform. This chapter is organized as follows. Section 7.1 presents an overview of the MOBS2 framework, a research project in which this research work has been part of. Section 7.2 illustrates the different components and technologies used to design and implement the Aspect Weaver plug-in. Section 7.3 presents a case study to show the feasibility of our approach. Finally, we summarize this chapter in Section 7.4.
7.1 MOBS2 Framework

The research work done in this thesis is conducted as part of the research initiative supported by Ericsson Canada Software Research. The aim of this research collaboration is to develop a framework for Model-Based Engineering of Secure Software and Systems (MOBS2). The framework starts from verification and validation of security properties on UML design models with the objective of detecting security vulnerabilities. Once these vulnerabilities are identified, the system goes to the second phase, where an appropriate security solution specified as aspect is automatically integrated with the system design in order to harden it. Figure 23 shows a screen shot of RSM tool with MOBS2 plug-ins being deployed.

![Figure 23: MOBS2 Plug-in Integrated with RSM](image-url)
7.2 Aspects Weaving Plug-in

The aspects weaving plug-in can be broken down into different components, where each of which performs a given task in the different weaving steps. Figure 24 presents the different components that make up the weaving plug-in.

1. **Security Property Editor**: This is the first step towards hardening an application design. The developer uses the security property editor to select the model that he/she wants to harden, and to choose a specific security aspect from the security aspects library to be applied on that model. Figure 25 shows a screen shot of the Security Property Editor.

2. **Aspect Specialization**: This step specializes the generic security aspect that was chosen in the previous step to the target application. The result of this step will be the automatic generation of an application-specific aspect. The specialization process is done through the use of the weaving interface. Weaving Interface is a GUI that facilitates the mapping of generic elements in the aspect to elements in
the target application. The mapping process is one-to-many. In other words, developers can map a single abstract element to a set of elements in the application model.

3. Aspect Parser: This component is responsible of parsing the selected aspect, and identifying the different kinds of adaptations contained in the aspect. For each adaptation kind, it will invoke the equivalent transformation definition. Furthermore, before executing the transformations, the pointcut expressions are translated to OCL expressions. This is done by another component, Pointcut Parser. The pointcut parser is generated using CUP parser generator for Java [16]. CUP parser takes the language grammar and a scanner as input, and generates a Java parser as output.

4. Weaving Process: This step is responsible of performing the actual weaving of the aspect and the base model. It includes two main components: Join Points Matching Module and Transformation Rules. The join points matching module is responsible of querying the base model using the generated OCL expressions,
and returning the set of elements that were evaluated to true.

Transformation rules are then executed on the identified join points. These rules are implemented using the Eclipse M2M QVT Operational plug-in [44] on top of the Rational Software Architect tool [39].

7.3 Case Study: Service Provider Application

To illustrate the feasibility of our approach, in this section, we show how to automatically integrate different security aspects into a Service Provider Application. Figure 26 presents the class diagram of the application. In this scenario, clients can login to a database of subscribers and services through the interface provision. The Client class represent different types of users with different privileges. Provision interface is implemented by the classes SubscriberManager and ServiceManager for manipulating Subscribers and Services respectively.

Before clients can access a particular service, they must login first by providing
username and password as their credentials. The login process is modeled as an activity diagram, which is presented in Figure 27.

![Activity Diagram Illustrating the Login Process](image)

**Figure 27:** Activity Diagram Illustrating the Login Process

Furthermore, when a user issues a request to delete a subscriber, the method *delete* of the *SubscriberManager* class is called. This method executes the command to delete the subscriber from the database. Afterwards, the database destroys the respective instance of the subscriber by sending the destroy message. To guarantee the deletion of the subscriber instance, the *SubscriberManager* asks for the confirmation and sends the results to the *Client*. Figure 28 represents a sequence diagram explaining the entire interaction.

In the following sections, we present our approach by adding two security aspects to the service provider application: *Role-Based Access Control Aspect*, and *Input Validation Aspect*. 
7.3.1 Role-Based Access Control (RBAC) Aspect

In this section, we will see how we can use our approach to enforce access control mechanisms on the service provider application. The access control that is used is the RBAC model. Before illustrating the design of the RBAC aspect, first we give a short background on the different RBAC models. RBAC is organized into four models [76]:

1. Flat RBAC: It is the core model that embodies the essential concepts of RBAC: users, roles, and permissions. It specifies the assignment of users to roles and the assignment of permissions to roles.

2. Hierarchical RBAC: It extends the flat RBAC by supporting role hierarchies.

3. Constrained RBAC: It extends the hierarchical RBAC by supporting separation of duty constraints.

4. Symmetric RBAC: It extends the constrained RBAC by adding the ability to perform permission-role review.
In this example, the Flat RBAC model is used. In order to enforce RBAC access control mechanisms on the different resources of our application, we need to introduce the primary concepts of RBAC to our application.

Figure 29 shows the specification of the RBAC aspect using our AOM Profile presented in Chapter 5. The RBAC aspect contains two kinds of adaptations; Class Adaptation and Sequence Adaptation. The class adaptation adds two classes, Role and Permission to our application. In addition, it enforces the RBAC concepts, user-role assignment and role-permission assignment, by adding two associations between the classes (user, role) and (role, permission) respectively. Furthermore, the class adaptation adds two new operations, assignRole and getPermissions, to assign different roles to users and to get their permissions.
The *sequence adaptation* in the RBAC aspect adds the behavior check access before any attempt to call a sensitive method. The check access behavior is responsible of checking whether or not the user who is trying to access a given resource have the appropriate privileges or not.

**Aspect Specialization:**

After importing the security aspects library which contains the RBAC aspect specified above, the developer needs to specialize the generic RBAC aspect to his/her application. This is done by mapping the abstract elements in the aspect to actual elements in the developer’s model. To do so, through MOBS2 framework the developer gets access to the *Weaving Interface* where he/she maps each abstract element to its equivalent element in his/her application. Figure 30 depicts the weaving interface, which extracts the generic elements from the aspect and present it to the developer in the left side. While in the right side it presents the elements of the Service Provider Application to facilitate the mapping and instantiation of the aspect.

![Weaving Interface](image.png)

Figure 30: Weaving Interface
To specialize the RBAC aspect, we map SensitiveMethod to `SubscriberManager.delete()` and `SubscriberManager.update()`. The same way, the User is mapped to `Client`, Resource to `Subscriber`, and `SubscriberPackage` to `ServiceProviderApplication`. The result of this step is the instantiated aspect.

Weaving RBAC Aspect:

Having the aspect specialized to actual elements from the application, the developer now selects the instantiated aspect and the application model in order to perform the weaving.

![Woven Model of Class Diagram](image)

Figure 31: Woven Model of Class Diagram

During the weaving, each pointcut element is automatically translated into its equivalent OCL expression using the pointcut parser component. This expression is then evaluated on the elements of the base model, and the matched elements are
selected as join points. After identifying all the existing join points, the next step is to inject the different adaptations into the exact locations in the base model. This is done by executing the QVT mapping rules that correspond to the adaptation rules specified by the security expert. These mapping rules are then interpreted by the QVT transformation engine that transforms the base model into a woven model. Figures 31 and 32 show the final result after weaving the RBAC aspect into the service provider application base models.

![Diagram](image)

Figure 32: Delete Subscriber: Woven Model

### 7.3.2 Input Validation Aspect

In this section, an input validation aspect is weaved into the service provider application. As a result, the application will be resilient against various security attacks that tend to take control over the system. These kinds of attacks aim at identifying the application entry points in order to provide some malicious input that can perform SQL injection, buffer overflow, or cross-site scripting (XSS) attacks. Thus, the input validation aspect is injected to check the user input for any special characters. If any special character exists, the aspect sanitizes the input to remove its effect. Figure 33
shows the specification of the input validation aspect with an activity adaptation that adds a sanitize input behavior after any action that reads input from the user.

```
<<aspec>>
InputValidation

<<activityAdaptation>>
SanitizeInput

<<add>> AddSanitizeInput()
   (name = SanitizeInput)
   (type = StructuredActivityNode)
   (position = After)
   (pointcut = InputPointcut)

<<pointcut>> InputPointcut()
   (textExpression = action(GetUserInput))
```

Figure 33: Abstract Input Validation Aspect

Aspect Specialization:

In order to specialize the input validation aspect to the service provider application, the developer will once again use the MOBS2 weaving interface, which will provide all the actions in the application in order for the developer to select the ones that match the abstract pointcut primitive GetUserInput. In this case, the developer will map the GetUserInput element to GetUserName and GetPassword. Figure 34 shows a screen shot of the weaving interface during the mapping process.

Figure 34: Weaving Interface: Input Validation Aspect

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Weaving Input Validation Aspect:

After instantiating the aspect the MOBS2 framework will automatically perform the weaving. The final result of weaving the input validation aspect is provided in Figure 35.

![Figure 35: Woven Model](image)

7.4 Summary

In this chapter, we presented the details of the design and implementation of our tool. We saw the different components that make up our aspect weaver plug-in. Additionally, we illustrated the feasibility of our approach through a case study of a service provider application. In this case study, we used our approach to enforce access control mechanisms using role-based access control (RBAC) aspect. Furthermore, we added another aspect, input validation aspect, to secure our application from various attacks that tend to instrument user input in order to gain control over the application.
Chapter 8

Conclusion

Model-driven engineering (MDE) technologies present a promising approach to alleviate the complexity of software development. It calls for shifting the development efforts from a code-centric approach to a model-centric approach, where models are first-class entities and are considered in every step of the software development life cycle. Promoted by the Object Management Group (OMG) consortium, it is receiving more and more acceptance and support within the software engineering community. Researchers envision the future of software development where developers spend less time in coding during the development of software and much more time and efforts are targeted towards software design.

In this research initiative, we provide a framework for specification and automatic integration of cross-cutting concerns, security in particular, into UML design models. We presented a comparative study of the stat-of-the-art techniques in security hardening of software design models. We presented the advantages and disadvantages of each approach, and concluded that adopting aspect-oriented techniques to
specify security concerns is best suited approach to achieve our goals. As a result, we elaborated a UML extension to specify security requirements as generic aspects over design models. We have seen how the generic aspects are then specialized into a particular application context. Also, a pointcut language was defined and developed to designate primitives specific to the UML language.

Furthermore, we have seen that the presence of an automatic approach to transfer the knowledge of security specialist and incorporate it into developer’s model is a vital task. We thus adopted a model transformation approach to automatically integrate security solutions, specified as aspects, into developer’s primary model. We presented the model transformation rules that allow for the weaving of security aspects into UML design models. Additionally, we have reported in this thesis a study of the different model transformation approaches and languages. The usefulness of model transformation techniques in various application domains were also highlighted. We presented a tooling support for our approach integrated with one of the model-driven development tools, IBM Rational Software Architect (RSA). Finally, we conducting different case studies to demonstrate the feasibility of the proposed approach.

Future work is likely to focus on automatic code generation from the woven models to complete the full life cycle of the software and produce secure code. Additionally, research will be required to identify some security-related primitives at the design level and thus specializes the current weaver for security concerns.
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