An Assessment On Variability Implementation Techniques In Software Product Lines: A Replicated Case Study

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AN ASSESSMENT ON VARIABILITY IMPLEMENTATION TECHNIQUES IN SOFTWARE PRODUCT LINES: A REPLICATED CASE STUDY

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I dedicate this dissertation to my parents, fiancée, friends and professors who gave me the necessary support to get here.
RESUMO

Computação Orientada a Serviços (COS) e Linhas de Produtos de Software (LPS) são abordagens destinadas ao desenvolvimento de sistemas de software que permitem às organizações reutilizarem, de forma sistemática, artefatos de software existentes ao invés de repetidamente desenvolvê-los a cada novo sistema implementado. Devido a essa característica, ambas as abordagens tem recebido uma crescente atenção de pesquisadores, principalmente, a sua combinação conhecida como Linha de Produtos Orientada a Serviços (LPOS). Isto pode ser justificada porque LPOS tem como objetivo alcançar os mesmos benefícios de ambas as abordagens e também resolver os problemas enfrentados por cada uma.

No entanto, mesmo com toda esta campanha, muitos desafios precisam ser superados, em particular, a falta de avaliações que considerem as diferentes técnicas de implementação de variabilidade. Este trabalho investiga este problema através de dois diferentes estudos de caso. Assim, buscou-se identificar qual técnica de implementação de variabilidade obteve melhores resultados com relação a complexidade, estabilidade e modularidade de software. Baseados nos resultados, um modelo de decisão inicial foi desenvolvido para auxiliar engenheiros de software a escolherem a mais adequada técnica de implementação de variabilidade com base nesses critérios observados.

ABSTRACT

Service-Oriented Computing (SOC) and Software Product Lines (SPL) are approaches for developing software systems which enable organizations to reuse, in a systematic way, existing software assets rather than repeatedly developing them for new implemented systems. Due this characteristic, both approaches have received growing attention from researches, mainly, their combination known as Service-Oriented Product Lines (SOPL). It can be justified because SOPL has as objective achieving the same benefits from both approaches and also solving the problems facing by each one.

Nevertheless, ever with this hype, many challenges need to be overcome, in particular, the lack of assessments considering different variability implementation techniques. This work investigates this problem through two different case studies. Thus, we aim to identify which variability mechanism achieved better results with respect to complexity, stability and modularity of software. Based on the results, an initial decision model was developed to aid software engineers choose the most suitable variability implementation technique based on a set of parameters.

Keywords: Software Engineering, Software Product Lines, Service-Oriented Computing, Service-Oriented Product Lines, Case Study.
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<td>SPL</td>
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<td>SOPLE</td>
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CHAPTER 1

INTRODUCTION

1.1 MOTIVATION

Software Product Lines (SPL) is a reuse-oriented approach that involves creating a set of related software systems from a reusable collection of software artifacts. Organizations are adopting this approach because it promises improvements in quality and productivity in software development. In this context, individual products are built through selection and customization of shared software artifacts developed during domain engineering. This process is named product derivation (Sinnema et al., 2006), and occurs in the application engineering phase.

On the other hand, Service-Oriented Computing (SOC) is an emerging paradigm of software engineering. It allows decomposing software into services, providing a well-defined functionality and hiding systems implementation (Apel et al., 2008). Services are autonomous, platform-independent computational units that can be described, published, discovered, and dynamically composed and assembled (Mohabbati et al., 2014). Thus, programmers have conditions to integrate distributed services, even if they are written in different programming languages (Apel et al., 2008). It makes SOC an alternative to solve integration and interoperability problems, and increase business flexibility. However, this paradigm alone does not offer strategies for high customization and systematic planned reuse (Medeiros et al., 2010).

In order to achieve the benefits highlighted by these two approaches, the combination of SPL and SOC has received considerable attention of researchers in the last years. This interest is justified because they can address issues of each other. Regarding SPL, SOC can achieve dynamic reconfiguration, and for SOC, SPL can cover an approach to manage variations among multiple service-oriented systems. This combination of SPL and SOC is called Service-Oriented Product Line (SOPL) (Vale et al., 2012).

Thus, this work investigates the combination of SPL and SOC with emphasis on variability implementation, more specifically, the choice of a specific variability mechanism (Conditional Compilation, Aspect-oriented Programming, or Open Services Gateway Initiative) according to aspects such as complexity, modularity or stability.
For this purpose, we implemented two SPLs and generated three releases for each SPL. Moreover, we developed two SOPL from these SPLs with features resolved by services. Finally, we defined a decision model that indicates the variability technique which produces the best components or services according to aspects observed. As in Sant’anna et al. (2003), for this work component is an abstraction that represents classes and aspects, and operations represent methods and advices.

1.2 GOAL OF THIS DISSERTATION

The goal of this dissertation can be stated as follows:

This work investigates the problem of variability implementation in software assets of software product lines and service-oriented product lines. Furthermore, a measurement framework and a decision model are presented in order to analyze implementations of SPLs, and to indicate the most suitable variability technique based on software quality.

1.3 RELATED WORK

Software variability management is a key activity to have success in the domain of software product lines. Gacek and Anastasopoules (2001) addressed issues of handling variability at the code level. They identified in the literature thirteen mechanisms for implementing variability (alone or combined with other) in product lines at the code level (e.g., aspect-oriented programming, conditional compilation, delegation, parameterization, and so on). Furthermore, they proposed a framework for evaluating the implementation approaches regarding their use in a product line context. Our approach is similar, however, it also focuses on implementation mechanisms targeted to the SOPL.

Chang and Kim (2007) performed a technical comparison among variability on conventional applications and the variability on SOC. Based on the results, they identified four types of variability, which may occur on services. The main contribution was to build a framework that aids both in service modeling variability as well as designing of adaptable services, for each type of variability identified. Unlike our work, Chang and Kim (2007) did not quantitative analyses for identify what types of variability is most efficient for a particular metric.

Smith and Lewis (2009) defined an approach that uses Service-Oriented Architecture (SOA) and services as core assets in a software product line. This approach claims that before implementation the mapping of SOA concepts must be performed in the context of
SPL and defined an initial set of variation mechanisms to handle with variabilities issues. Ribeiro et al. (2011) proposed an approach for implementing core assets in service-oriented product lines providing guidelines and steps that enable the implementation in the SOPL context (components, services providers and consumers). Both studies contributed with our dissertation to indicate how features could be resolved by services. Moreover, Ribeiro et al. (2011) provided inputs for the development of our measurement framework that aims to collect data to evaluate the different implementations.

Apel et al. (2008) developed a feature-based approach, where a scenario that integrates the notions of services and feature-based product lines was created. This scenario provided conditions to discuss five benefits identified by the approach: improvements in modularity, variability, uniformity, specifiability, and typeability. This work provided for us the idea of one of the scenarios for implementing the SPL (the Warehouse). However, the focus of this approach was assess some variability techniques in the context of SPL and SOPL.

Zhang et al. (2016) characterized and compared seven variabilities mechanisms according with their techniques, binding time, granularity, and further aspects. Moreover, through the practical usage they presented that benefits and challenges are determined by variability mechanisms characteristics. Although some techniques being the same of our study, the kind of comparison was different.

Matos Jr. (2008) compared some techniques used by the software industry that enable variability. Moreover, he classified these mechanisms according to their structure and location in the source code, and presented variability implementation patterns using different techniques in order to deal with each kind of variation. At the end, he analyzed the impact resulting from each pattern using qualitative and quantitative metrics. Ferreira et al. (2014) through a quantitative and qualitative analysis identified how feature modularity and change propagation behave in the context of two evolving SPLs. In order to collect the quantitative data, they developed each SPL using three different variability mechanisms. Moreover, the compositional mechanism available in Feature-oriented Programming (FOP) was evaluated by using other two variability techniques as baseline (conditional compilation and design patterns). Gaia et al. (2014) expanded this work and investigated whether the simultaneous use of aspects and features through the Aspectual Feature Modules approach (AFM) facilitates the evolution of SPLs. All these works compare some variability techniques through quantitative and qualitative analysis, however, neither of them in the context of SOPL.

Carvalho et al. (2016) performed an exploratory study to analyzing solutions used in dynamic variability implementation. This evaluation was performed with respect to
size, cohesion, coupling, and instability of the source code with the aid of a measurement framework. Although similar, our work focuses in context of SPL and SOPL and this work in dynamic software product lines context.

1.4 OUT OF SCOPE

Some SPL and SOC topics were not investigated in this work such as:

- **Other activities in SPL and a service-oriented product lines process.** This work focuses on variability implementation at the code level which enables the development of different products by means of the product derivation process. Other activities such as design, evolution and testing were not covered in this dissertation.

- **Quality Attributes.** Performance, availability, security, among others quality attributes were not considered in this work. It is an extensive area out of the scope of this dissertation.

- **Combination of Technologies.** The combination of services with variability techniques at SPL can provide good results for software development. However, because of the scope of this study, possible combination were not considered.

1.5 STATEMENT OF THE CONTRIBUTIONS

The main research contribution of this dissertation are the case studies presented. Through them were performed the assessment of variability techniques with the aid of framework developed which provide support for the development of decision model. These and other contributions can be highlighted as follows:

- An overview of techniques used for handling product lines variability at the code level.

- An assessment for comparing techniques used to implement components and services regarding complexity, stability, and modularity in the context of service-oriented product lines.

- An case study performed according with guidelines proposed by Runeson et al. (2012), which was applied the measurement framework on the first SPL (Warehouse).

- A replicated case study in another domain (RiSEEvent SPL) which allowed to compare the results and infer indicators about the evaluation performed.
1.6 RESEARCH DESIGN

The definition of an initial decision model which provides guidelines for software engineers during the choice of techniques that support variability implementation at the code level.

1.6 RESEARCH DESIGN

Figure 1.1 shows the research design approach defined for this work which is composed of five key activities: literature review, measurement framework, SPLs development, techniques evaluation, and decision model construction.

The first activity involved a brief literature review where we identified proposals for implementing variability in SPL, and how to apply services to develop SOPL. Furthermore, previous work that provided guidelines, and metrics for evaluation of the techniques were also investigated.

Based on the results from the literature, we developed a framework (second activity) to evaluate the techniques used in the implementation of SPLs and SOPL, which were implemented during the third step of this work.

In order to apply the framework and evaluate the techniques, we conducted two exploratory case studies (fourth step): the first one was applied to an warehouse domain, and the second one focused on a SPL responsible for managing academic events.

Finally, we developed an initial decision model that indicates the most suitable variability technique for a given context. The tasks performed in the second and third steps have high relevance for this model, once they impact directly in its quality.

![Figure 1.1: Research Design.](image)

1.7 DISSERTATION STRUCTURE

The remainder of this dissertation is organized as follows:

- **Chapter 2** discusses essential aspects related to this work: Software Product Lines and Service-Oriented Computing.

- **Chapter 3** presents a brief assessment which evaluates techniques used to implement assets in SPL or SOPL.
• **Chapter 4** describes the case study which evaluates the different variability techniques. The case study protocol, research questions, data collection, data analysis, and outcomes are described in details.

• **Chapter 5** presents a replicated case study using another SPL, as well as a comparative analysis. Moreover, it presents the decision model constructed based on results from two case studies.

• **Chapter 6** provides the concluding remarks and directions for future work.
CHAPTER 2

AN OVERVIEW ON SOFTWARE PRODUCT LINES
AND SERVICE-ORIENTED COMPUTING

This chapter presents some background information about Software Product Lines (SPL) and Service-Oriented Computing (SOC), which are the main topics of this work. This Chapter is organized as follows: in Section 2.1, we contextualize and introduce concepts related to Software Product Lines development processes (Clements and Northrop, 2001) (Pohl et al., 2005), motivations and benefits for applying this approach. Section 2.2 explains the SOC aspects and the principles that guide the development process. Finally, we introduce the approach resultant of the combination between SPL and SOC.

2.1 SOFTWARE PRODUCT LINES (SPL)

Nowadays, reusing artifacts is a common practice in the software engineering field. This activity comprises sharing from pieces of code and service libraries to software components and frameworks. One of the systematic approaches for software reuse is the development of Software Product Lines (SPL) (Clements and Northrop, 2001).

The idea of SPL was proposed by Parnas (1976). He defines product family as a collection of solutions with high level of similarities. For him, this characteristic justifies studying first the common properties and subsequently the particularities of each software.

According to Clements and Northrop (2001), SPL can be defined as a set of related software-intensive systems sharing a collection of features to satisfy specific needs of customers or an particular market segment. The particular market segment refers to the domain and the business strategies of organization that can be changed to satisfy the stakeholders requirements (Mohabbati et al., 2014). Software-intensive systems involve a set of core assets such as reusable software components, architecture, domain models and specifications.

Pohl et al. (2005) claim that software product lines is a paradigm to develop software using platforms and mass customization. According to them, developing applications based on platforms means building reusable code parts, which will be reused in several systems. On the other hand, mass customization implies employing the concept of
managed variability, \textit{i.e.}, commonalities and variabilities among applications in a software product line (in terms of requirements, architecture, components, and test artifacts).

According to Klewerton and Assunção (2015), the most suitable SPL development strategy for organizations that have many products in their catalog is the extractive approach. The process of this strategy is based on an existent system as the starting point. Collecting relevant information such as traceability links among features is the first step. It is followed by identification of the similarities and variabilities among products, and finalized with the construction of corresponding artifacts for common and variable parts of an SPL. At the end this process, the main artifact created is the Product-Line Architecture. It provides a common design to all products of the SPL, in other words, through this artifact, software engineers can identify the mandatory and optional features from the considered domain.

\textbf{2.1.1 Advantages}

An extensive change in engineering practices is usually not initiated without an economic justification. Thus, one of the first reasons to adopt product line engineering is the cost reduction achieved with the change in the development process. Figure 2.1 shows the accumulated costs needed to develop \( n \) different systems (Pohl et al., 2005).

The cost reduction is obtained by reuse of artifacts in several different kinds of systems, which implies in lower expenses for each system. However, before reusing artifacts, investments are required to plan and develop them. Therefore, only from the third system, the development costs in software product line engineering become smaller than those of individual systems. The artifacts in the platform are reviewed and tested in many products. These extensive tests imply in higher chance of detection and correction of faults, besides increasing the quality of all products (Pohl et al., 2005).

Reduction of time to market is another advantage obtained with reuse. In opposite of single-product development, whose time can be roughly assumed as constant, product line engineering tends to present higher time-to-market. However, after having the resulting artifacts, this hurdle is considerably shortened to each new product. Figure 2.2 shows this scenery (Pohl et al., 2005).

\textbf{2.1.2 The SPL Development Process}

The main difference between single system development and SPL engineering is the focus. Single system development aims at creating a unique system at a time, and product line
2.1 SOFTWARE PRODUCT LINES (SPL)

Figure 2.1: Comparative among the accumulated cost to develop n kinds of systems as single system and SPL (Pohl et al., 2005).

Figure 2.2: Time to market with and without product line engineering (Pohl et al., 2005).
engineering can generate a set of systems. The change of focus is essentially of the business strategy. In other words, traditional development is driven by customer needs defined in a contract, in turn, SPL development is geared towards a niche market (Linden et al., 2007).

Figure 2.3 shows the domain engineering and the application engineering processes, with a fundamental distinction of development for reuse and development with reuse respectively, in order to compose software product lines (Linden et al., 2007).

Figure 2.3: The tow-life-cycle model of software product line engineering (Linden et al., 2007).

In domain engineering, a basis is provided for the development of specific products. As opposed to many traditional reuse approaches, not only code assets are encompassed in the infrastructure, but also all other software artifacts (Linden et al., 2007). In summary, domain engineering is the process of defining the commonality, variability, the scope of the SPL, and the development of reusable artifacts to accomplish the defined variabilities. Due to this, it is also known as Core asset Development (Pohl et al., 2005).
Application engineering is considered Product Development because it is responsible for building the final products on top of the product line infrastructure established in domain engineering. This usually contains most of the functionality required for a new product (Linden et al., 2007). The key goals of application engineering are: to achieve a comprehensive reuse of domain assets; to exploit the commonality and variability of the SPL; to document the application artifacts (i.e. application requirements, architecture, components and tests); and to estimate the impacts of the differences between application and domain requirements on architecture, components and tests (Pohl et al., 2005).

Linden et al. (2007) also present several principles considered fundamental to success of software product line engineering. According to them, they can be described as variability management (made explicitly and must be systematically managed), business-centric (product line infrastructure is in the long term an adequate instrument to field new products onto the market), architecture-centric (the technical side must allow taking advantage of similarities among systems), and low-life-cycle approach (distinction of domain and application engineering is a key characteristic of SPL).

Clements and Northrop (2001) summarize all activities for SPL development in three essentials ones (core asset developing, product development, and management). Figure 2.4 shows the three essential activities. They consider this representation in the highest level of generality to combine technology and business practices.

![Figure 2.4: Essential product line activities (Clements and Northrop, 2001).](image)

The rotating arrows indicate that companies review the existing core assets and new core assets can evolve during product development. There is also a strong feedback loop
between the core assets and the products. Core assets are updated as organizations develop new products. Next, they track asset use, and the results are sent to the asset development activity (Clements and Northrop, 2001).

2.1.3 Variability Management

Variability management is a key factor to differentiate conventional software engineering and SPL engineering. Differences that appear such as an evolution of programs over the time are known as variabilities in time. On the other hand, there are also variabilities in space. These occur when differences among software releases happen in a fixed point in time. Unlike traditional software development, SPL engineering deals with variability in both time and space, but for this study, variabilities in space are the main focus for allowing developers to deal with decisions of design, known as variation points (Matos Jr., 2008).

Variation points are places in a design or implementation used to identify where the variations occur. They are identified as central elements in the variability process because facilitates the systematic documentation, traceability, development, assessment and evolution of variability (Sinnema et al., 2006).

Figure 2.5 shows that hierarchically product lines can be divided into three abstraction levels: features compose the layer with higher level of abstraction, the architecture makes the intermediate layer, and component implementations integrate the lowest level. Thus, as variation occurs in the entire development process, it is possible to identify variation points in all layers (Sinnema et al., 2006).

![Hierarchy in product families](image)

Figure 2.5: Hierarchy in product families (Sinnema et al., 2006).

Some researchers consider as feature both variabilities and commonalities, which
commonly represents reusable requirements (Ribeiro, 2010). Kang et al. (1990) define a feature as "a prominent or distinctive user-visible aspect, quality, or characteristic of a software system or systems".

Many approaches have a shared goal to model commonalities and variabilities in the SPL context, such as Clements and Northrop (2001), Gomaa (2004) and Pohl et al. (2005). Among these approaches, feature modeling, proposed by Kang et al. (1990), is the most used technique.

Basically, a feature model is a hierarchically arranged set of features that provides a graphical representation of variability relations, constraints and dependencies among features. It provides a good means of communication for the requirements analyst obtain knowledge about the SPL domain, helping him to deal with the user’s problems (Kang et al., 1990). Because of this, feature model has been widely used by researches and developers of SPL to specify what features are common or variable in the SPL (Gamez et al., 2015). In this sense, Kang et al. (1990) classified features as:

- **Mandatory features**: all features of this kind must be present in every product of the SPL. They represent the commonality of the product line.
- **Optional features**: opposite of mandatory features, this kind of feature is a variability and can be present or not in products of the SPL.
- **Alternative features (Xor-features)**: only one feature of this group must be selected during the configuration of a specific product.
- **Or-features**: one or more features can be selected to create a valid configuration of feature model.
- **Abstract Features**: are used only for organizing the structure of a feature model. In other words, they do not have any impact at implementation.
- **Concrete Features**: in turn it is responsible by providing the functionality to systems.

Figure 2.6 is an example of a feature model that represents a family of cars. The first feature of diagram (ABS) is a mandatory feature identified by a black circle. The optional feature is represented by the feature airbag.

In this example, every car must be painted by one color (Xor-feature) identified by a empty arc above the set of features red, black and silver. Moreover, the black arc indicates that the cars must support one or more kind of fuel (Or-feature).

### 2.1.4 Product Derivation

Product derivation is a process of selecting and customizing shared assets during application engineering. In this activity, customers, domain experts, business professionals and
other stakeholders take knowledge about the variability provided by SPL. Based on this information and customers requirements, the derivation team selects a particular product and adapts it for a particular purpose. In practice, product derivation rarely is a sequential process and many interactions are necessary for bringing out customers requirements and solving variability (Rabiser et al., 2011).

The aim of product derivation is to generate products to customers, and bring return on initial investment necessary to operate an SPL economically (Rabiser et al., 2010). The costs for building up an SPL should be outweighed by the benefits of rapid derivation of customized products during application engineering. This is achieved by exploiting the commonality and variabilities established in domain engineering (Rabiser et al., 2011).

Figure 2.7 shows a high-level view of application engineering. In this figure, the upper white vertical arrows depict the derivation process of selecting and customizing reusable assets. On the other hand, the deployment activities to release the product are denoted by lower white arrows.

In order to identify the key activities for product derivation, O’Leary et al. (2009) compared two approaches with particular goals, developed in different and independent projects: Process framework for Production Derivation (Pro-PD) and Decision-Oriented Product Line Engineering for effective Reuse: User-centered User (DOPLER). Pro-PD aims at defining a general process framework for product derivation. The DOPLER, in turn, aims at establishing a user-centered tool-supported for product derivation, with the goal of attending needs from industry.

Figure 2.8 shows the results of a mapping conducted in the chosen approaches Pro-PD and DOPLER. The key activities have been divided in three groups: (i) preparing for derivation, (ii) product derivation / configuration, and (iii) additional development /
2.1 SOFTWARE PRODUCT LINES (SPL)

Figure 2.7: Product derivation process in SPL (Rabiser et al., 2011).

Preparing for derivation gathers the preparatory activities necessary for achieving derivation. No derivation (from the investigated approaches) starts from scratch, just
selecting features or making decisions, for example, as defined in the variability model (Rabiser et al., 2010). Preparatory activities are listed as following:

- **Specify and translate customer requirements** - The start point of products derivation is a clear specification of customer demands. If needed, they should be translated to the language used in the organization. The purpose with these actions is to avoid a terminology confused and assets described in customer-specific language.

- **Define base configuration** - The set of existing platform configurations provides the options of choosing a base configuration. Experiences acquired in past projects are of great importance, because customers could have similar requirements providing a possibility of reuse. However, if no configuration is appropriate, other base configuration should be created.

- **Map customer requirements** - Base configuration is used to map the customers’ needs. When some need cannot be satisfied with the assets by reuse or adaptation should be started a negotiation process with the customer. Questions as profitability of the platform assets for the whole product line must be taken into consideration.

- **Define role and task structures** - The goal is to define who is responsible for what of the remaining tasks in the derivation process. This is important because reduces the complexity of large decisions to achieve different views. Furthermore, it is important to know who made what and when.

- **Create derivation guidance** - Create ways to facilitate the decision making by domain experts is essential, since remaining variability must be explained. Moreover, while sales people need to understand variability from a high level, engineers need to know the details.

**Product derivation / configuration** starts with a selection and customizing of assets from platform, identifying if new developments are necessary. It should be an iterative process to ensure that all customer requirements have been fulfilled (O’Leary et al., 2009):

- **Select assets** - Given the role and task structures defined previously, assets are selected from the product line. Tool support must be used for evaluating the dependencies and constraints between the assets.
2.1 SOFTWARE PRODUCT LINES (SPL)

- **Create partial product configuration** - Step-by-step and in an iterative way, a partial configuration that does not solve fully variability is created. In an ideal case, this first product would be enough for satisfying all customer requirements. However, in many cases, it is necessary some additional development, that should have its activities defined and prioritized based on customer requirements. A good alternative for supporting the negotiations with customers is the use of simulations based on partial configuration.

Additional development / testing is the last set of activities performed during the derivation process. These tasks are responsibility of the product development team and have as goal to implement the required changes at the product level (Rabiser et al., 2010):

- **Component development** - New source code is developed to implement new functionality or to adapt an existent at platform. It is important to take in consideration that new components must be developed with the possibility that they can later be updated to a platform asset.

- **Component testing** - After the process of building or adaptation, new parts of components should be tested rigorously, for example, by unit testing.

- **Component integration with partial product configuration** - The newly developed and adapted assets must be integrated with the partial product configuration. In order to do this, it will be necessary code to linking the product interfaces with them or even implementing architectural changes to facilitate integration.

- **Integration testing** - To verify whether the newly developed or adapted assets interact correctly with the existent architecture, it is essential the achievement of integration testing. During testing will be checked the consistency and correctness of the product.

- **System testing** - After all activities, the product suffers a check to confirm that it is in accordance with all product-specific requirements. If the product is not approved, new iterations will be required.

Product derivation faces many difficulties, and these challenges exist given the inherent size and complexity of the SPL. Moreover, communicating the variability for different stakeholders is not an easy activity, because people are not always available (Rabiser et al., 2010).
Deelstra et al. (2004) say that derivation of individual products, from software assets shared in SPL, is an activity that demands a considerable time and effort. They performed a case study in two large and mature industrial organizations where identified a group of product derivation problems such as: (i) false positive to check the compatibility during component selection, (ii) large amount of human errors, (iii) consequences imposed by variant selection unclear, (iv) repetition of development caused for not finding the component between thousands in repository, and (v) differences among provided and required interfaces. According to them, these problems are created by lack of a methodology that supports to application engineering, apart from the underlying causes of complexity and implicit properties.

In addition, some tools were developed to support the SPL process. Lisboa et al. (2011) performed a systematic study and presented a list of tools that offer support to domain analysis phase, with available executable, and documentation describing their functionalities. Among the nineteen tools identified thirteen provide support for product derivation, such as: Gears (Krueger, 2007), Pure::variants (Schulze et al., 2013), and FeatureIDE (Thüm et al., 2014). Schmid and de Almeida (2013) also looked at technology for modeling and managing variation and thus facilitate product lines engineering. They presented others tools such as EASy-Producer (El-Sharkawy et al., 2011) and (Dhungana et al., 2013).

de Souza et al. (2015) performed a multiple-case study in two different software companies with aim to investigate how product derivation is performed in practice. They compared the case studies to find similarities and differences in order to identify patterns into concepts explored in the literature, such as, iterative and incremental product derivation.

### 2.2 SERVICE-ORIENTED COMPUTING (SOC)

Since 70s, the programming languages incorporated the concept of abstractions from details of software functionality. The functional decomposition was the first technique adopted. In this direction, with the increasing complexity, concepts of encapsulation were introduced in the programming languages. This increase of abstraction is an important step towards service-orientation, because it is one of the key principles of Service-Oriented Computing (SOC) (Vale et al., 2012).

SOC is the computing paradigm that utilizes services as essential element for developing applications that address the needs of customers (Papazoglou, 2003). Three areas compose the basis of service-orientation: programming paradigms, distributed computing, and
Based on services, SOC can support a process of quick development, with low-cost, interoperable, evolvable, and massively distributed applications. Services are autonomous (an autonomous piece of software has the freedom and control to make its own decisions without external involvement), platform-independent (can be accessed independent of hardware or software platform on which was implemented), that can be described, published, and discovered. They perform the most varied functions that range from answering simple requests to sophisticated business processes (Papazoglou et al., 2007). Moreover, when developers make use of the full potential of semantic for services, the results are easily customizable modules, which simplify the future software development (Huhns and Singh, 2005).

In order to achieve all goals and consequently satisfy these requirements, services should be technology neutral (invocation mechanisms must use protocols, descriptions and discovery with widely accepted standards), loosely coupled (it is not necessary to know the internal functionality of service neither have any internal structures), and support location transparency (definitions and locations of services must be stored in repository available for the most kinds of customers) (Papazoglou, 2003).

### 2.2.1 Goals and Benefits of Service-Oriented Computing

Service-oriented computing has a extremely wide vision, which makes SOC very interesting to companies willing to improve the efficiency of their IT department. Erl (2007) identified seven goals that form the vision and established a target for enterprises that adopt SOC.

Figure 2.9 shows and categorizes these goals in two groups (strategic goals and strategic benefits) because three of them (increased organization agility, increased return on investment, and reduced IT burden) are concrete benefits resulting from other four (increased intrinsic interoperability, increased federation, increased vendor diversification options, and increased business and technology domain alignment) (Erl, 2007):

**Software interoperability** occurs when the exchange information between programs is allowed. Programs with this feature are desirable because avoid the necessity of integration. Service-orientation has as goal to establish native interoperability within services thereby defining, a foundation for the realization of other strategic goals and benefits.

**Increased federation** is the second goal of software-oriented computing. Resources and application united, providing autonomy and self-governance characterize federated IT environments. In order to achieved it, the services are developed in a standardized way and supporting composable.
Another target that determines guidelines for service-oriented is the variety of vendors. This objective is based on the principle that it is beneficial for organizations having many choices of vendors. This way, enterprises can perform changes without affecting the overall architecture of the produced solutions.

The last goal classified as strategic is the increased business and technology domain alignment. SOC introduces a design paradigm that promotes abstraction on many levels. The establishment of service layers is one of the most efficient means where functional abstraction is applied. It can also encapsulate and represent business models.

2.2.2 The Principles

Service-orientation aims at building distributed solutions. What differentiates service-orientation from other paradigms is the way used to conduct the separation of concerns and how the solution logic is shaped. Erl (2007) describes the principles that rule the service-oriented computing:

- **Service Contracts**: service contracts are a focal point of service design because they define everything that a service does. They are responsible for establishing the constraints and technical requirements. Moreover, this principle describes semantic information that the service owner wishes to make public.
Contracts aim at enabling services to have a meaningful level of interoperability, thus reducing the need for data transformation and allowing that services be more easily and intuitively understood.

- **Service Coupling**: represents the level of dependency among parts that compose the service. This principle advocates a specific type of relationship inside and outside of service, which emphasize always in reduction of dependency between the service contract, its implementation, and its service consumers. The aim is to get the max of independency among services and thus having the minimal impact when they evolve.

- **Service Abstraction**: emphasizes the need to hide all possible details of a service, avoiding unnecessary access to additional service details. As a result, this principle provides the conditions to get a loosely coupled relationship, reducing costs and effort of management the service.

- **Service Reusability**: reaffirm services as business resources with functional context not defined. This ensures that services may be repeatedly leveraged over time, providing return on the initial investment of delivering the service. Moreover, the reuse of services increases the agility of companies, enabling a rapid fulfillment of future business automation requirements through wide-scale service composition.

- **Service Autonomy**: services are inherently autonomous, and it means that they have the freedom and control to make its own decisions without the need for external approval. A fundamental objective of the service autonomy is to expand the amount of control that a service has over its runtime environment. To achieve this goal, autonomy requires a more isolated software implementation that increases the independence among pieces of software.

- **Service Statelessness**: requires minimal consumption of resources with management of state information. This concern relates with the availability of service, because managing state information in excess can compromise it. Thus, it applies the principle in order to increase service scalability and improve the potential for service reuse.

- **Service Discoverability**: in an organizational environment, the term discovery means more that only the need for something to be effectively searched and located. In these situations, encompasses for example, the means of consistently communicating information about resources (meta information), or still meta information
to be clearly documented by those who have the appropriate communication skills. The aim of principle service discoverability is to express the purpose and capabilities of the services, so that humans and software programs have capability to interpret them.

- **Service Composability**: the sophistication adopted in each new service-oriented solution suffers an increase. As consequence, the same happens with the complexity of underlying service composition configurations. Thus, the ability to effectively compose services becomes a critical requirement for achieving the goals established for service-oriented computing. The service composability operates to ensure that services are designed in order to participate as effective members of multiple compositions.

### 2.2.3 Service-Oriented Product Lines (SOPL)

Using the service orientation idea, the software development process changed. A system is no longer developed, integrated, and released in a sequential way. Such as SPL, this approach supports continuous change in expectations and customer requirements. Thus, the system evolution occurs by means of the addition and integration of new services (Lee *et al.*, 2008).

Both approaches (SPL and SOC) encourage reusing the existing software assets and capabilities rather than to develop them from scratch. It implies in productivity gains, decreased development costs, improved time-to-market and competitive advantage. However, both have also distinct goals that may be stated as (Cohen and Krut, 2007):

- Software product lines systematically capture and exploit commonality among a set of related systems while managing variations for specific customers or market segments.

- Service-oriented computing enables assembly, orchestration and maintenance of enterprise solutions to quickly react to changing business requirements.

Service-Oriented Product Line (SOPL) is an approach that combines concepts and techniques of SPL and SOC to achieve high customization, systematic reuse and other benefits related to software product lines (Medeiros *et al.*, 2009). On the other hand, services can aid to achieve flexibility and dynamic reconfiguration, since in most of the SPL approaches, is necessary to instantiate a product before delivering for customers, making difficult to make any changes to the software (Vale *et al.*, 2012).
The combination of these approaches has been a subject of considerable research interest in recent years. Mohabbati et al. (2014) conducted a mapping study, which indicates the combination of SOC and SPL as a promising way to development of architectures for adaptive systems, with an effective response to dynamic functional and non-functional requirements. Moreover, this integration enables reusing of architectures in different instances.

Some researchers have presented work where SOPL is the alternative chosen for the development of systems. Cohen and Krut (2007) presented two possibilities of connection among SOC and SPL. In the first one, services are designed as an SPL. In this scenario, services themselves would be configurable according to architecture variations or specific features. Thus, the product line encompasses its model, design and development in the context of service-oriented.

In the second one, services will be included within the SPL architecture. To achieve this, developers should include a variation point in the architecture implemented as a component or service. Depending on the features needed by the application, a specific configuration selects the component or the service in accordance with specificities by each alternative. Services in this context address possible selection of features such as: a need for dynamic variation, exploitation of the availability of existing services or quick construction of SPL systems (Cohen and Krut, 2007).

Kotonya et al. (2009) proposed an approach that integrates SPL and SOC through two steps. They declared that to achieve success in promoting reusability in service-oriented product-line development it is essential the correct specification and identification of services with the right features. Thus, during feature analysis, the approach supports service identification into a family of business processes.

Lanman et al. (2013) addressed the challenges to adopt SOA into an existing SPL. They described that SOA is appropriate to solve problems faced by Live Training Transformation (the product line strategy put in place by the United States Army Program Executive Office for Simulation, Training and Instrumentation), more specifically in the following three areas:

1. Lack of the ability to interoperate among systems;
2. Necessity of adaptation on-demand to user requirements; and
3. Capacity of processing and storing of a massive volume of data coming from a variety of unmanaged clients and servers.
According to them, the process of migrating to SOA is not away from SPL. Since, SPL process is useful for managing directly the development of SOA services. Almost all changes in the process were additions with the aim of covering particularities of service development. Thus, as the mentality of reusable services and shared development of product lines has many similarities, the impact on the development in a shared service oriented infrastructure is not as significant change in the developers ideal.

Gamez et al. (2015) used concepts from SPL to address the managing of variability in transaction services selection. Based on an SPL approach, they developed a strategy which considers a set of services that provide the same functionality as being part of a service family. They believed to reduce the complexity of the service selection step from repositories. This activity is part of a process of recursively constructing a value-add web service, which becomes more challenging with increasing number and diversity of services available on Internet (Mohabbati et al., 2014).

Figure 2.10 shows the situation where service technologies are responsible for implementing variability mechanisms to customize specific and variable features. The core services are the main reusable assets that can be configured to build customized products allowing new dimensions of customizations as supporting for dynamic variation and exploitation of existing services.

Figure 2.10: Services within a Product Line (Ribeiro, 2010).
2.2.3.1 Applying SPLE for Development of SOPL

Mohabbati et al. (2014) proposed a method to support the development and customization of a family of SOC-based applications. It is an extension of the traditional SPL life-cycle widely used in the SPL development. In this way, as in the previous method, the proposal also defines two core activities: Service-Domain Engineering and Service-Application Engineering, as showed in Figure 2.11 and 2.12 respectively.

Service-domain engineering is responsible for making and evolving the reuse infrastructure. It analyzes the requirements and the scope of an SPL as a whole. The output of this process are common reusable business processes and services. In turn, service-application engineering uses the reference architecture to derive individual services (or to customize them). In the following, we describe the three main activities of service-domain engineering (Mohabbati et al., 2014):

Figure 2.11: Service-Domain Engineering of an SOPL (Mohabbati et al., 2014).
- **Domain analysis** in SOPL covers the steps of SPL requirements engineering (D1) and the analysis of variability using feature modeling (D2). As the traditional SPL process, the first step performs activities such as elicitation of SPL business goals, requirements specification, and verification if requirements can be managed in terms of changes or refinements. Moreover, it is identified the commonality and variability among the requirements of several stakeholders. The outcome of this phase are requirements models that define the SPL scope and decide on the boundary of the SPL.

Based on the requirements models, the second step performs its analysis and makes a feature model as artifact. This includes knowledge of variability associated to functional and non-functional requirements. Moreover, it can be used to indicate the permissible configuration space and serves as guideline in the customization process. In SOC, services are the basis of development, encapsulate functionality, and
provides individual non-functional properties. Thus, this proposal defines a feature as an increment in the service functionality for the context of SOPL. Therefore, based on the granularity levels, a feature can be implemented or associated to a composite service.

- **Domain design** phase (D3), a reference architecture and reusable components are developed based on the feature model of the requirement engineering phase. Moreover, the model mapping (D4) is in charge to establish the mapping relationships between the features within the feature model and the corresponding activities specified within the reference business processes model. Services are responsible for activities of the reference business process. In other words, the activities of this phase produce a reference architecture as the behavioral model of features for the entire family and specify how features are composed at run-time.

- **Domain implementation** captures the non-functional requirements, since that they also can vary from different stakeholders. Thus, the D5 step is responsible by capturing and specify non-functional quality during the development of an SOPL. Thus, some features are annotated with quality ranges in the feature model. These annotations allow that engineers and developers evaluate progressively the impact of variant features selected according to the quality characteristics that the services provide. In the end, the reference business processes model is update to cover these changes.

Next, the main activities from the application engineering life-cycle are described. Basically, the steps that compose this life-cycle are related to customization and derivation. Thus, the service-application engineering uses the variability defined in domain engineering by selecting shared assets also developed in domain engineering (Mohabbati et al., 2014):

- **Application Analysis** initially discovers and captures the functional and non-functional requirements of a stakeholder for deriving process variants, which can be deployed as the final product. Moreover, the preferences of the stakeholder also are stored to perform feature prioritization and selection. Others activities performed are the validation and verification of application requirements model according to stakeholder needs and SPL constraints.

- **Application Design and Implementation** uses feature model for managing and selecting variants that compose service product instances. Moreover, it is in this phase that occurs the prioritization of features and selection of sub-processes. All of
this process is performed in order to satisfy stakeholders requirements. Even at this stage, the feature model is specialized with the selection of optional features. Finally, the reference business process model is configured and corresponding services are selected.

- **Application Deployment** is the last phase of the process. It is responsible by the deployment of customized services. After deployment, the execution of the personalized services is monitored to ensure the compliance of the service with the stakeholders requirements.

### 2.3 CHAPTER SUMMARY

This chapter presented the main concepts about Software Product Lines, Service-Oriented Computing and Service-Oriented Product Lines. Regarding SPL, it discussed SPL development, motivations and benefits for applying this approach. Moreover, we highlighted the process of selecting and customizing shared assets during Application Engineering named as Product Derivation. This process is responsible to bring return on initial investment necessary to operate an SPL economically (Rabiser et al., 2010).

In addition, this chapter also presented the basic concepts related to SOPL that is the combination of service-orientation and software product lines, and some important directions in the field. Next chapter presents the measurement framework used in this dissertation to evaluate the SPL implementations.
CHAPTER 3

AN OVERVIEW ON TECHNIQUES TO IMPLEMENT VARIABILITIES

In the previous Chapter, we described that the combination of SOC and SPL, called of Service-Oriented Product Line (SOPL), has started to receive growing attention by researchers and practitioners, mainly, the way how variability can be implemented in service-oriented product lines. Apel et al. (2008) and Smith and Lewis (2009) investigated the most suitable ways to develop SPL where services are the core assets.

This dissertation focuses on the derivation process of products more specifically on variability implementation in software product lines and service-oriented product line. In order to identify how efficient some techniques used in this activity are, we studied the main variability implementation techniques found in the literature. Moreover, this Chapter presents a measurement framework used in the case studies for performing a quantitative assessment of the chosen techniques with the support of variability mechanisms.

The remainder of this Chapter is organized as follows. Section 3.2 describes the framework used in the assessment. Section 3.3 discusses the metrics that compose the framework. Section 3.1 describes some techniques for implementing variabilities. Finally, Section 3.4 summarizes this Chapter.

3.1 TECHNIQUES FOR IMPLEMENTING VARIABILITIES

This section presents some techniques used in the literature for implementing variability, such as Conditional Compilation (CC2), Aspect-Oriented Programming (AOP), and Open Services Gateway initiative (OSGi).

3.1.1 Conditional Compilation (CC2)

Conditional Compilation is a well-known annotation-based technique that enables control over the code segments (Gacek and Anastasopoulos, 2001). This technique is one the most elementary, yet most powerful, approach to enable variabilities in implementation artifacts (Matos Jr., 2008). Basically, for handling software variability, the preprocessor
directives indicate pieces of code that should be compiled or not, based on the value of preprocessor variables (Gaia et al., 2014).

One advantage of this technique is to allow that the code be marked at different granularities from a single line of code to a whole file (Gaia et al., 2014). As consequence, it is possible to encapsulate multiple implementations in a single module. To select the desired functionality should be used an appropriate conditional sentence. Moreover, conditional compilation enables the separation of variabilities by the use of directives, in other words, the insertion completes source files into code (Gacek and Anastasopoulos, 2001).

Figure 3.1 shows a piece of code using conditional compilation to select lines of code that compose the feature "Bugs".

```
    //if $Bugs == "T"
    public String sendBugtrackEmail(String nome, String assunto, String mensagem) throws EmailException{
        String msg;
        SimpleEmail email = new SimpleEmail();
        email.setHostName("smtp.gmail.com");
        email.addTo("raiseventemail@gmail.com", "Bugtrack Event");
        email.setSubject(assunto);
        email.setMsg(mensagem);
        email.setAuthentication("raiseventemail@gmail.com", "senha secreta");
        email.setSSLEnabled(true);
        email.setStartTLSRequired(true);
        email.send();
        msg = "Email enviado com sucesso";
        return msg;
    }
    //endif
```

Figure 3.1: Example of the conditional compilation implementation technique.

In line 154, there is a directive `//if $Bugs == "T"` that indicates the beginning of the code belonging to the 'Bugs' feature. In line 175, there is a `#endif` directive that determines the end of the code associated to this feature. The identifiers used in the construction of these directives, in this case 'Bugs', are defined in a configuration file and are always associated with a boolean value. This value indicates the presence of the feature in the product.

### 3.1.2 Aspect-oriented Programming (AOP)

Aspect-Oriented Programming (AOP) has been proposed as a technique for improving separation of concerns, increasing reusability and software evolution. This technique
supports modularization of crosscutting concerns by providing abstractions that enable to separate and compose them to produce the overall system (Sant’anna et al., 2003).

Aspects are the main mechanism of modularization that provide a new abstraction composing components (classes, methods, and so on.) at specific join points. They encapsulate a concern code that would be tangled with and scattered across the code of other concerns (Gaia et al., 2014).

AspectJ is an extension of Java for aspect-oriented programming. For this extension, aspects are described in terms of pointcuts and advices: pointcuts are responsible for describing the 'join points' (well-defined points in the program flow, for example, method calls) and their values; advice is a method-like abstraction that defines code to be executed when a join point is reached.

Figure 3.2 shows an aspect implementation and how it can modularize a feature. Lines 9 to 11 show an intercept of execution before the method initialization. In turn, lines 15 to 35 present what will replace.

```
9     pointcut sendBugtrackEmail_aJ(String nome, String assunto, String mensagem):
10            execution(String Email.sendBugtrackEmail(String , String, String)) &&
11            argz(name, assunto, mensagem);

//util
15     String around(String name, String assunto, String mensagem) throws EmailException:
16            sendBugtrackEmail_aJ(nome, assunto, mensagem){
17                 SimpleEmail email = new SimpleEmail();
18                 email.setToHostName("smtp.gmail.com");
19
20                     email.addTo("riseventemail@gmail.com", "Bugtrack Event");
21                 email.setFrom("riseventemail@gmail.com", nome);
22                 email.setSubject(assunto);
23                 email.setMsg(mensagem);
24
25                     email.setAuthentication("riseventemail@gmail.com", "senhasecreta");
26                 email.setSSLOnConnect(true);
27                 email.setStartTLSEnabled(true);
28                 email.setStartTLSRequired(true);
29
30                 email.send();
31                 msg = "Email enviado com Sucesso";
32                 return msg;
33     }
```

Figure 3.2: Example of AOP implementation technique.

### 3.1.3 Parameterization

The idea of parameterization as mechanism for implementing variability is to represent reusable software as a library of parameterized components, which has the behavior
determined by the values of the parameters.

Parameterization avoids code replication through centralized design around a set of variables. In other words, an instantiation determines the types that parameterize a class (or function) resulting in data types or components of software more flexible. However, despite the advantages (promote reuse, avoid replication of code and facilitate traceability), the centralizing of code by defining parameters is often a very complex task (Gacek and Anastasopoules, 2001).

Figure 3.3: Example of the parameterization implementation technique.

A common use of this technique is the parameterization of a data structure, for example, a stack, which contains a set of elements with the type that can be set through a parameter.

Figure 3.3 shows part of the code that implements by parameterization the feature "Bugs". It is possible to identify in line 21, the verification used to enable or not the feature code. Figure 3.4 shows part of file that contains the parameters values used in verification.

3.1.4 Delegation

Delegation is an object oriented technique that removes variabilities from the classes which implement commonality and place them in specific classes. In this way, objects extend
their functionality by forwarding requests to other objects. For this, the delegating objects hold references to objects which are able to deal with specific variations (Matos Jr., 2008).

In this context, when a delegating object requires an execution of code related to some variation (optional or alternative), delegation objects are responsible to provide these functionalities. Figure 3.5 shows this situation (Matos Jr., 2008).

![Figure 3.5: Variability by delegation technique.](image)

Delegation works will way when deals with optional features. However, it has difficulty with alternative ones. In the first situation, there is only one indirection while in the last one, many indirections are necessary at the variation point. Moreover, other problem emerge in cases where the number of variants (e.g., of an object function) starts to grow significantly. In many cases, additional delegation and probably source files are required (Gacek and Anastasopoulos, 2001).

### 3.1.5 Inheritance

Object-oriented languages provide inheritance as a mechanism of classes specialization. With this technique, specialized classes are able to refine the structure and behavior of more general classes (parent classes). Thus, new attributes or operations can be defined and also redefine the behavior of some operations present in parent class (known as method override) (Matos Jr., 2008).

In SPL context, positive variabilities (features implemented separately in distinct modules: classes, packages, files) can be implemented as refinements of classes, adding the necessary behavior and structure to deal with each variability (Figure 3.6). However, the growth of the amount of different variabilities leads also to a growth of the number of subclasses that in many cases increase the complexity producing an unclear inheritance.
3.1.6 Libraries

Programmers use software libraries during the software development. These libraries are a suite of code and data that become more easy the development process. In the context of software development, the libraries are divided into two subgroups (static libraries and dynamic link libraries), which can be used to provide variability to SPLs.

Static libraries are a simple and limited alternative to allow software variability. They contain a set of external functions that can be linked to the code after it has been compiled. Each these libraries providing some kind of variability support. For this purpose, it is important to ensure that the signatures of the functions are known to the compiled code (and will remain unchanged). Configuration management tools are useful during the libraries selection process (Gacek and Anastasopoules, 2001).

Dynamic link libraries (DLL) are more robust than static libraries. They are loaded in dynamic way (in the same process space or in separated like independent EXE’s) whenever the applications require. Separation of variability is reached by developing distinct controls where the operating system is responsible linking the DLLs to the application and resolve the addresses for all methods (Gacek and Anastasopoules, 2001).

3.1.7 Open Services Gateway Initiative (OSGi)

OSGi technology is a set of specifications that defines an open, common architecture to develop, deploy and manage services in a coordinated way for Java language. These specifications aim to facilitate the development, reduce the complexity and increase the
reuse of services developed. Another important characteristic is allow that applications
discover and use services provided by other applications running inside the same OSGi
platform (Ribeiro, 2010).

OSGi is a suitable technology for implementing variation points because offers an
easy way to include new components and services without being required to recompile
the whole system. In other words, it is possible to perform changes between different
implementations in a dynamic way (Almeida et al., 2008).

Figures 3.7 and 3.8 show OSGi implementation for the same functionality presented in
previous subsection. As the features are implemented as services, it is required a class for
starting or stopping them. Figure 3.7 shows this part of the code. In the lines 15 and 20
can be observed the methods responsible for starting and stopping the service respectively.
Figure 3.8 shows the class that implements the feature.

```java
package bundle_bugs;
import org.osgi.framework.BundleActivator;
import org.osgi.framework.BundleContext;

public class Activator implements BundleActivator {
    private static BundleContext context;
    static BundleContext getContext() {
        return context;
    }

    public void start(BundleContext bundleContext) throws Exception {
        BundleActivator.context = bundleContext;
    }

    public void stop(BundleContext bundleContext) throws Exception {
        BundleActivator.context = null;
    }
}
```

Figure 3.7: Service activator.

```java
package bugs_util;
import org.apache.commons.mail.EmailException;
import org.apache.commons.mail.SimpleEmail;

public class EmailUtils {
    // (Bug)
    public String sendSmtpEmail(String nome, String assunto, String mensagem) throws EmailException{
        SimpleEmail email = new SimpleEmail();
        String msg;
```  }

Figure 3.8: Example of the OSGi implementation technique.
3.2 THE MEASUREMENT FRAMEWORK

According to Sant’anna et al. (2003), the measure of internal attributes such as size and instability have no meaning when observed in isolation. However, the metrics are more effective when combined to produce a measurement framework, which enables software engineers to understand and interpret the meanings of the measured data.

For this reason, and following the idea of relationship among metrics proposed by Ribeiro et al. (2011), a measurement framework was developed. It provides support for assessing the code quality in context of SPL and SOPL projects. The metrics reused in this framework for data collect were defined or used in different studies such as McCabe (1976), Sant’anna et al. (2003), Almeida et al. (2008) and Gaia et al. (2014). Figure 3.9 shows the measurement framework.

![Figure 3.9: The Measurement Framework.](image)

As it can be seen in Figure 3.9, the suite developed is composed of six metrics. These metrics grouped provide the necessary conditions to analyze code quality, and thus meets
the requirements of measurement.

Moreover, three different levels compose the framework: code quality is the response variable studied in this work. For this purpose, reusability and maintainability are the qualities observed in the system. These are influenced by the factors level (complexity, stability and modularity) categorized and quantified using the defined metrics.

3.3 METRICS FOR CODE QUALITY EVALUATION

In this section, we discuss the set of metrics used to compose the framework that will be responsible by quantitatively evaluate each implementation technique. These metrics are grouped according to three criteria: metrics to evaluate the complexity of the implementation artifacts; stability metrics used to measure instability of source code; finally metrics related to modularity of the implementation.

1. M1. Complexity Metrics

A critical issue in SPLs domain is how to perform an efficient separation of concerns and modularize the systems in order to have modules and components well defined, testable and more reusable (Sant’anna et al., 2003). In this scenario, structural dependencies between services and components have a significant influence on system complexity (Ribeiro, 2010). In this context, the following metrics can be used to assess the complexity of source code artifacts:

Cyclomatic Complexity (CC1) - Cyclomatic complexity is measured in terms of the number of paths through a program. Values obtained with aid of this metric are useful to keep the size of components or services manageable and allow the testing of all independent paths. In this sense, the cyclomatic complexity metric can be used to analyze the complexity of each component developed (Almeida et al., 2008). The cyclomatic complexity is calculated from a connected graph of the service or component:

\[ CC1 = E - N + p, \text{ where:} \]

\[ E = \text{the number of edges of the graph.} \]
\[ N = \text{the number of nodes of the graph.} \]
\[ p = \text{the number of connected services or components.} \]
According to McCabe (1976), modules with CC1 among 1 and 10 are simple programs. Values between 11 and 20 represent programs more complex with moderate risk. In turn, values ranging between 21 and 50 represent a complex program with high risk. Values of CC1 above 50 indicate untestable programs.

**Lines of Code (LOC)** - Some metrics were proposed for measuring size. One of the simplest one is lines of code that counts all lines for each implementation, excluding comments and blank lines. This measure provides grounds for comparison between systems, but different programming styles can bias the results of this metric application. Because of this, it is necessary to ensure the same programming style in all projects developed (Sant’anna et al., 2003).

**Weighted Operations per Component or Service (WOCS)** - The quantity of time and effort required for developing and maintaining a service or component can be measured by the number of methods and their complexity. Hence, the Weighted Operations per Component or Service (WOCS) determines the complexity of service or component based on its operations (methods) that will be required by other services or components (Ribeiro, 2010). Consider a component or service $C$ with operations $O_1,\ldots, O_n$. Let $c_1, \ldots, c_n$ be the complexity of the operation, then:

$$\text{WOCS}_C = c_1 + \ldots + c_n$$  \hfill (3.2)

For this metric, the number of parameters of an operation is the key of complexity. Thus, operations with many parameters are more likely to be complex than other which requires few parameters. In this way, the complexity of operation $O_k$ is defined as: $c_k = \alpha_k + 1$, where $\alpha_k$ denotes the number of formal parameters of $O_k$ (Matos Jr., 2008).

2. **M2. Stability Metrics**

A single change can begin a cascade of changes of independent modules or services when there is a fragile design and difficulties in reusing. Thus, both the extent of change and its impact cannot be predicted by the designer (Sant’anna et al., 2003). In this context, the metric to measure instability of source code artifacts used was:

**Instability Metric for Service or Component (IMSC)** - IMSC is supported
by \( \text{fan.in} \) and \( \text{fan.out} \), where \( \text{fan.in} \) (for function ’A’) is calculated by the number of functions that call function ’A’. In turn, \( \text{fan.out} \) is the reverse procedure, that is, the number of functions that the function ’A’ performs requests. The value measured by IMSC reflects interaction between services or components through sending and receiving messages (Ribeiro, 2010). Thus, this metric is defined as following:

\[
\text{IMCS} = \frac{\text{fan.out}}{\text{fan.in} + \text{fan.out}}
\]

The instability metric has range \([0, 1]\), where \( I = 0 \) indicates a maximally stable category and \( I = 1 \) indicates a maximally unstable category, which means that the service or component is very unstable and most difficult the maintenance.


Decomposition mechanisms used both in design and implementation are closely related to Separation of Concerns (SoC). Concerns are an alternative for decomposing software in smaller parts and at the same time more manageable and comprehensible. Moreover, they are regarded equivalent to features for some researchers (Gaia et al., 2014). Thus, the following metrics were chosen to support the modularity analysis of source code artifacts:

**Concerns Diffusion over Components (CDC)** - This metric quantifies the degree of feature scattering considering the granularity level of components. \( \text{CDC} \) counts the number of components whose purpose is to contribute to the implementation of a concern. A high value for \( \text{CDC} \) indicates that a feature implementation can be scattered (Gaia et al., 2014).

**Concerns Diffusion over Operations (CDO)** - Similar to \( \text{CDC} \), Concern Diffusion over Operations also quantifies the degree of feature scattering, but to the level of granularity of methods. It counts the number of methods and constructors performing a feature (Gaia et al., 2014).

These two last metrics were adapted (as in Gaia et al. (2014)) to consider the ratio of the measured value to the total value on that release; it means, for example, that the relative CDC calculated represents the percentage of classes that are used to implement the feature. Thus, these relative metrics allow to analyze together the
set of metric values for all features. For both metrics, a lower value implies a better result.
3.4 CHAPTER SUMMARY

In this Chapter, we presented the measurement framework which will be used to compare SPLs implementations, as well as the set of metrics for code evaluation. The metrics are related to complexity, stability and modularity. We also discussed some of the most relevant techniques to handle variabilities at the implementation level.

Next chapter presents a case study to investigate how efficient are some techniques used to implement variability in software product lines and service-oriented product line.
As stated in Chapter 2, through variability management, SPL engineering provides required conditions to differentiate products in the same software domain. In order to do it, software engineers have to define which techniques are the most suitable to implement the variabilities defined in the management process. Aiming to aid this process, we analyzed some techniques through a case study.

Case study is a commonly used research strategy in several areas including software engineering that has as objective to improve the software engineering process and the resultant software products (Runeson et al., 2012). Yin (2009) says that case study is an empirical investigation of a contemporary phenomenon within its real-life context, mainly when the boundaries between phenomenon and context are unclear.

Runeson et al. (2012) claim that the strategies adopted during the execution of the research must be defined based on the purposes of the case study: exploratory, descriptive, explanatory, and improving. This Chapter presents an exploratory case study aiming at investigating different variability mechanisms to implement software product lines.

The remainder of this Chapter is organized as follows. Section 4.1 presents the research design with the most important definitions related to the case study research. The results and findings are described in Section 4.2. Section 4.3 discusses the threats to validity; and finally, Section 4.4 presents the Chapter summary.

4.1 CASE STUDY PROTOCOL

Runeson et al. (2012) define a structure for an exploratory case study as means to overcome existing limitation resources and time limits. This research follows the protocol definition proposed by them in the next sub-sections.

4.1.1 Objective

One of the goals of this case study is to make a contribution for the body of knowledge on the development process of SPL and SOPL, mainly, in the variability implementation. Thus, the overall goal of the case study is to investigate the code quality inside this context. To do
that, we analyzed some implementations performed through some variability techniques most used for developing SPL systems (conditional compilation and aspect-oriented programming). Moreover, we also used one mechanism (Open services gateway initiative) for implementing SOPL and identifying its behavior in reuse.

Although conditional compilation is not a new variability techniques, we decided to choose it because it is still a state-of-the-practice option adopted in SPL industry (Gaia et al., 2014). Moreover, many large open-source systems (including the Linux kernel) have also used CC for variability realization (Zhang et al., 2016). In turn, aspect-oriented programming is mainly used in code tracing, logging and exception handling. Due to this, there is still not enough evidence of its successful practical usage in variability realization, what justifying its study (Zhang et al., 2016). Finally, OSGi was chosen because of its support to implementing components and managing their interaction and lifecycle, unlike of Web Services that has some limitations in terms of the degree of interaction between the components (services, in this case) Almeida et al. (2008).

This objective was refined through the GQM (Goal/Question/Metric) paradigm (Basili et al., 1994) to obtain the specification of a measurement system that has as targeting a particular set of issues and of rules for the interpretation of the measurement data. In other words, the case study must be conducted in accordance with a specific goal, a set of questions that represent the operational definition of the goal, and the related metrics that must be collected to aid answering the questions (Ribeiro, 2010). Thus, following the GQM template, it aims at:

**Goal.** Analyze the variability implementation techniques (conditional compilation, OSGi, and aspects) for the purpose of evaluation with respect to reusability, maintainability, complexity, stability and modularity from the point of view of software engineers and researchers in the context of a software product line and service-oriented product line project.

**Hypotheses.** According to Kitchenham et al. (1995), it is important to define the expected effects for the object being analyzed. Moreover, they also state that formally, we can never prove hypotheses, we can only disprove them. Thus, we should also define what is not expected. Because of this, it was established hypotheses which the experiment will accept or reject. For this study, it means that there is no difference among the techniques for implementing variabilities:
4.1 CASE STUDY PROTOCOL

\[ H_0 : \quad CC_{2CC1} = AOP_{CC1} = OSGi_{CC1} \]
\[ CC_{2LOC} = AOP_{LOC} = OSGi_{LOC} \]
\[ CC_{2WOCS} = AOP_{WOCS} = OSGi_{WOCS} \]
\[ CC_{2IMSC} = AOP_{IMSC} = OSGi_{IMSC} \]
\[ CC_{2CDC} = AOP_{CDC} = OSGi_{CDC} \]
\[ CC_{2CDO} = AOP_{CDO} = OSGi_{CDO} \] (4.1)

In turn, the alternatives hypotheses are valid when the null hypotheses are rejected. In this scenario, there are differences among the technologies for implementing variabilities studied:

\[ H_a : \quad CC_{2CC1} \neq AOP_{CC1} \text{ or } CC_{2CC1} \neq OSGi_{CC1} \text{ or } AOP_{CC1} \neq OSGi_{CC1} \]
\[ CC_{2LOC} \neq AOP_{LOC} \text{ or } CC_{2LOC} \neq OSGi_{LOC} \text{ or } AOP_{LOC} \neq OSGi_{LOC} \]
\[ CC_{2WOCS} \neq AOP_{WOCS} \text{ or } CC_{2WOCS} \neq OSGi_{WOCS} \text{ or } AOP_{WOCS} \neq OSGi_{WOCS} \]
\[ CC_{2IMSC} \neq AOP_{IMSC} \text{ or } CC_{2IMSC} \neq OSGi_{IMSC} \text{ or } AOP_{IMSC} \neq OSGi_{IMSC} \]
\[ CC_{2CDC} \neq AOP_{CDC} \text{ or } CC_{2CDC} \neq OSGi_{CDC} \text{ or } AOP_{CDC} \neq OSGi_{CDC} \]
\[ CC_{2CDO} \neq AOP_{CDO} \text{ or } CC_{2CDO} \neq OSGi_{CDO} \text{ or } AOP_{CDO} \neq OSGi_{CDO} \] (4.2)

4.1.2 The Case

The independent variable of this study is the variability mechanism used to implement the SPL: compilation conditional, Aspect-Oriented Programming and Open Services Gateway Initiative. In order to evaluate these different variability implementation techniques, this case study was developed.

The SPL under study is an academic simulator of a warehouse SPL implemented by the RiSE Labs group. The development team was composed of one Ph.D. student and one M.Sc. student. This SPL was inspired on the scenario proposed by Apel et al. (2008) which provides conditions to investigate the source code related to modularity and software variability. Figure 4.1 shows a screenshot of the most complete product of the Warehouse SPL developed by RiSE Labs group using conditional compilation as variability implementation technique.
The Warehouse SPL is composed of 23 features that allow the simulation of basic functionalities such as getting customer requests, checking the availability of ordered goods, ordering the goods from an inventory and billing.

In the first phase, the students developed the SPL from scratch using conditional compilation as variability mechanism. Three releases were developed where the release 1 contains the core asset of SPL and the subsequent ones incorporate changes to implement other features. The other implementations using AOP and OSGi were developed based on this first release. For OSGi, the services were used to resolve features, it means that services are the main core assets, where for each feature, a corresponding service was developed in the implemented SPL. Table 4.1 shows all developed scenarios that were achieved by including, changing, or removing features. Figure 4.2 shows the feature model of the SPL.

As aforementioned, a set of scenarios that represent the changes performed among the releases were implemented. Two change scenarios for each mechanism resulted in a total of nine releases. Figure 4.3 and 4.4 show some measures about the size of the Warehouse SPL in terms of the number of components (class and class refinements and aspects), and methods.

Columns R.1 to R.3 represent the different releases of the SPL and the number of components varies from 41 (in release 1 for conditional compilation) to 72 (in release 3 for OSGi). The number of components required in all releases by CC2 implementation is smaller than AOP and OSGi (which requires more components).

As the number of components, the OSGi implementation is the one that requires more...
Table 4.1: Warehoure features for releases.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Release 1</th>
<th>Release 2</th>
<th>Release 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access_Control</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>User</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Add_User</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Edit_User</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Product</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Add_Product</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Edit_Product</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Acquisition</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Shopping_Cart</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>New_Shopping_Cart</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Edit_Shopping_Cart</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Ordering</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Availability_Checking</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Payment</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Shipping</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Normal_Billing</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Billing_withDiscounting</td>
<td></td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Debit_Card</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Credit_Card</td>
<td></td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Remove_User</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remove_Product</td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Remove_Shopping_Cart</td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Status_Monitoring</td>
<td></td>
<td></td>
<td>x</td>
</tr>
</tbody>
</table>
methods (278) followed by AOP and CC2. It occurs because both AOP as OSGi need to add methods that are used as part of configuration of these variability mechanisms. Thus, this characteristic makes the number of classes and methods increase in relation to conditional compilation.
Figure 4.3: Warehouse SPL implementation (Components).

Figure 4.4: Warehouse SPL implementation (Methods)
4.1.3 Units of Analysis

The unit of analysis in this case of study is the evaluation of the variability implementation techniques. The execution process of the case study was divided in these steps. Initially, we developed and collected the data for analysis from the SPL implemented using conditional compilation. Then, we performed this same process using AOP and finalized with the SOPL developed with OSGi.

4.1.4 Case Study Research Questions

According to Runeson et al. (2012), the desired knowledge during the case study must be based on the research questions. Furthermore, the resolution of these questions means that the case study achieved its objectives.

Thus, we defined the following research questions (RQ) in this case study:

**RQ 1:** How complex are the services and components developed using CC2, AOP or OSGi?

Rationale: this question investigates structural dependencies between components or services. This kind of dependency has influence on the system complexity, thus, the goal is to identify which mechanism produces best results.

**RQ 2:** How stable are the services and components developed using CC2, AOP or OSGi?

Rationale: this research question identifies which mechanism produces better results for stability. With a fragile design and development may be triggered an independent cascade of changes when a single change is performed in a component. Thus, this aspect is very important.

**RQ 3:** How modular are the services and components developed using CC2, AOP or OSGi?

Rationale: developers often are aiming to implement modular software, and at the same time, more manageable and comprehensible. In this context, RQ 3 aims at supporting our analysis about the modularity level of services and components.
4.1.5 Data Collection

Runeson et al. (2012) state that the main decisions about methods for data collection are defined at design time for the case study. Moreover, they present three principles for data collection: (i) use multiple sources of data; (ii) create a case study database; and (iii) validate data and maintain a chain of evidence.

They also claim that available sources of expected data influence the methods of data collection. An example of this occurs when researchers intend to obtain information from software engineers with interviews, focus groups, and questionnaire surveys which are clearly methods of data collection indicated (Runeson et al., 2012).

Data collection can be classified in regard to degree of involvement of software engineers. In the first degree (inquisitive techniques), researchers have direct contact with the interviewees and collect data in real time (e.g. interviews). In the second degree (observational techniques), the engineers involvement occurs in indirect way, in other words, the researcher collects the data without interaction with the interviewees (e.g. instrumenting systems). Finally in the third degree, there is only the study of work artifacts (Lethbridge et al., 2005).

For this case study, we used the method of third degree once that researchers had contact only with the software artifacts as data source. Thus, we adopted the static analysis (generates findings without executing the program) of a software as data collection method. This technique is indicated when the program behavior is not the focus of the study.

In this technique, the code analysis extracts a very large amount of information. However, to get useful information, it is necessary parsers and other analysis tools, which cannot always be mature enough (Lethbridge et al., 2005). We overcome this obstacle using the plugin Metrics\(^1\) for the Eclipse platform, which provides conditions to measure several metrics.

4.1.6 Data Analysis

We define the strategy for data analysis based on the theoretical propositions of (Runeson et al., 2012). They gave support in decisions about what kind of data should be object of study or ignored. These propositions also assist in the development of a suitable data collection plan to literature review and research questions.

In order to perform this study, a quantitative analysis was applied in the data collected.

\(^1\)http://sourceforge.net/projects/metrics/
This analysis was performed in accordance with the literature review and the framework previously presented (Section 3.2). It was divided in complexity, modularity, and stability.

Each subsection of analysis describes the results obtained with the application of the metrics on the implemented releases. It must be highlighted that the values measured for complexity, modularity, and stability represent the level of influence which these quality factors have on code reusability and maintainability.

4.2 RESULTS AND FINDINGS

This section presents the data collected after implementation. Moreover, it is performed a quantitative analysis related to complexity, stability and modularity.

4.2.1 Complexity Analysis

Three metrics were used in the process of analysis such as presented in Figure 3.2: cyclomatic complexity, lines of code, and weighted operations per component or Service.

Figure 4.5 shows a graphic with mean values measured of cyclomatic complexity for the releases of Warehouse. As it can be seen, OSGi mechanism has the lowest cyclomatic complexity compared to the other techniques. Among its releases, the variation practically does not exist, remaining at roughly 1.2. CC2 presents the higher mean however, in release 2, the AOP mechanism had mean values were very close, with values close to 1.5.

Unlike what happened with CC2 analysis, OSGi is the variability mechanism that needs more lines of code among the techniques studied. When conditional compilation
is used in the implementation, the range was 2487 to 3309 lines among the releases. The variation between products for AOP was lower between 2649 to 2933. Finally, the range for OSGi was of 2992 to 3309. The differences of lines of code used among the mechanism is explained in part by the fact that CC2 inserts its preconditions in pieces of code commented only in the base product. In this way, when the others releases are derived the preconditions are removed. Moreover, the own characteristics of the other techniques make them need more lines of code. Figure 4.6 shows the number of lines of code for each release discussed.

![Figure 4.6: Warehouse Lines of Code.](image)

The last metric used to measure the Warehouse code complexity was weighted operations per components or service. For this metric, OSGi had values lower than others. The difference among the values measured is considerable, once that OSGi average is half when compared to AOP. Conditional compilation had the higher results, it is explained by the fact that it had the implementation with fewer number of methods and classes among the techniques studied. Thus, the number of parameters (key to calculate this metric) is distributed in less methods, which leads to an increase of the mean for CC2. Figure 4.7 shows the results discussed for this metric.

### 4.2.2 Stability Analysis

The results were computed based on the instability metric presented in Section 3.2. Observing the graphic showed in Figure 4.8 is possible to identify that OSGi is the mechanism with components or services more unstable in all releases analyzed. In turn, AOP and CC2 had results very similar.
4.2.3 Modularity Analysis

The metrics chosen to perform this analysis were concerns diffusion over components and concerns diffusion over operations (as shown in Figure 3.2). As previously discussed, these
metrics were adapted and we considered the ratio of the measured value to the total value on each release.

Regarding to CDC, Figure 4.9 shows that OSGi implementation is the most modular when the criterion observed refers to the degree of feature scattering on the level of components. AOP had mean with values intermediate, and CC2 implementation had the worse result for this metric with mean always higher than the other variability mechanisms.

This result was expected due the intrinsic features of the techniques analyzed. During the development process using OSGi each feature was isolated in a service what by itself provides some modularity. In an analogous way, features were inserted in aspects when the development used AOP mechanism. Nevertheless, CC2 implementation does not have a native way to isolate features.

Finally, CDO was the last metric applied in this case study. In contrast with the results of CDC, the values achieved do not clarify which mechanism got better results. They are very similar and sometimes a technique has slight superiority. Figure 4.10 shows this situation.

4.2.4 Descriptive and Exploratory Analysis

We used the nonparametric Kruskal-Wallis test (KW) to compare the different mechanisms of variability because in most of the samples, the normality hypothesis was rejected by the Shapiro-Wilk test (SW) which prevents use of variance analysis.

The Kruskal-Wallis (KW) is an extension of the Wilcoxon-Mann-Whitney test (WMW). It is a nonparametric test used to compare three or more populations. The underlying
hypothesis test is:

\( H_0 \): All populations have identical distributions.
\( H_1 \): At least two populations have different distributions.

The results are shown in Table 4.2. The comparison of variability mechanisms indicates that LOC and CDO did not present statistically significant difference at the level of 5%. The variables Instability had a borderline significance. It means that there is a difference only in one of the mechanisms compared to others, as shown in the Boxplot of Figure 4.11, where only OSGi had higher values.

Table 4.2: Results of the quantitative analyses for Warehouse.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Kruskal-Wallis Chi-squared</th>
<th>H-value</th>
<th>df</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cyclomatic Complexity</td>
<td>7.2000</td>
<td>5.6</td>
<td>2</td>
</tr>
<tr>
<td>Weighted Operations</td>
<td>7.2000</td>
<td>5.6</td>
<td>2</td>
</tr>
<tr>
<td>Lines of Code</td>
<td>5.4222</td>
<td>5.6</td>
<td>2</td>
</tr>
<tr>
<td>Instability</td>
<td>5.6000</td>
<td>5.6</td>
<td>2</td>
</tr>
<tr>
<td>Concerns Diffusion over Components</td>
<td>5.9556</td>
<td>5.6</td>
<td>2</td>
</tr>
<tr>
<td>Concerns Diffusion over Operations</td>
<td>0.5650</td>
<td>5.6</td>
<td>2</td>
</tr>
</tbody>
</table>

Thus, these results rejected the null hypotheses defined for the case study except for CDO metric that did not present significant results in this study.
Figure 4.11: Boxplot comparing the variability mechanisms according to aspects complexity, stability and modularity.
4.2.5 Results Summary

Table 4.3 summarizes the results achieved in this case study. They showed that there are some aspects that must be considered when using different techniques to implement variability in SPL or SOPL systems. In this sense, it was analyzed the differences between each mechanism regarding to complexity, stability and modularity.

Moreover, statistical analysis was applied to test the hypotheses. The test rejected five null hypotheses, except one related to CDO. These results can offer initial guidance to classify in different priority levels the variability mechanisms.

<table>
<thead>
<tr>
<th>Variability Mechanism</th>
<th>Metrics</th>
<th>Release 1</th>
<th>Release 2</th>
<th>Release 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compilation Conditional</td>
<td>CC1</td>
<td>1.609</td>
<td>1.586</td>
<td>1.609</td>
</tr>
<tr>
<td></td>
<td>LOC</td>
<td>2487</td>
<td>2697</td>
<td>2934</td>
</tr>
<tr>
<td></td>
<td>WOCS</td>
<td>8.756</td>
<td>8.744</td>
<td>8.848</td>
</tr>
<tr>
<td></td>
<td>IMSC</td>
<td>0.272</td>
<td>0.2651</td>
<td>0.2585</td>
</tr>
<tr>
<td></td>
<td>CDC</td>
<td>0.088</td>
<td>0.091</td>
<td>0.082</td>
</tr>
<tr>
<td></td>
<td>CDO</td>
<td>0.048</td>
<td>0.045</td>
<td>0.036</td>
</tr>
<tr>
<td>AOP</td>
<td>CC1</td>
<td>1.482</td>
<td>1.528</td>
<td>1.511</td>
</tr>
<tr>
<td></td>
<td>LOC</td>
<td>2649</td>
<td>2813</td>
<td>2933</td>
</tr>
<tr>
<td></td>
<td>WOCS</td>
<td>7.62</td>
<td>7.904</td>
<td>7.661</td>
</tr>
<tr>
<td></td>
<td>IMSC</td>
<td>0.27</td>
<td>0.269</td>
<td>0.268</td>
</tr>
<tr>
<td></td>
<td>CDC</td>
<td>0.083</td>
<td>0.086</td>
<td>0.077</td>
</tr>
<tr>
<td></td>
<td>CDO</td>
<td>0.047</td>
<td>0.044</td>
<td>0.036</td>
</tr>
<tr>
<td>OSGi</td>
<td>CC1</td>
<td>1.275</td>
<td>1.268</td>
<td>1.229</td>
</tr>
<tr>
<td></td>
<td>LOC</td>
<td>2992</td>
<td>3160</td>
<td>3309</td>
</tr>
<tr>
<td></td>
<td>WOCS</td>
<td>3.892</td>
<td>3.814</td>
<td>3.541</td>
</tr>
<tr>
<td></td>
<td>IMSC</td>
<td>0.342</td>
<td>0.327</td>
<td>0.337</td>
</tr>
<tr>
<td></td>
<td>CDC</td>
<td>0.074</td>
<td>0.076</td>
<td>0.065</td>
</tr>
<tr>
<td></td>
<td>CDO</td>
<td>0.048</td>
<td>0.046</td>
<td>0.039</td>
</tr>
</tbody>
</table>

4.3 THREATS TO VALIDITY

According to Runeson et al. (2012), the validity of a study expresses the the trustworthiness of the results. Moreover, it is used to indicate in what extent the results are not biased by the researchers subjective point of view. They also claim that the validity should be addressed during all steps of the case study.

There are some ways to categorize the aspects of validity and threats to validity in the
literature. This work used as basis the scheme proposed by Yin (2009), with the following aspects: construct validity, internal validity, and external validity. Thus, the threats to validity of this work are described next.

- **Construct Validity:** The fact that the main researcher is also involved in the development process is a threat to construct validity for this case study, since he can have influence on the results and conclusions of the work. In order to mitigate this influence, another software engineer was involved in the development process of the Warehouse. Moreover, for each mechanism studied, we developed three releases, so it made possible to compare the results and identify any incoherent result.

- **Internal Validity:** This case study addressed different areas, such as, SOC, mechanisms for implementing variability, and the combination between SOC and SPL known as SOPL. Understanding all of these areas would take a long time and effort. Thus, it is possible some concepts may have been poorly understood. Trying to solve these possible issues, we investigated related work during the since literature review that could provide metrics to be used and how proceed during the evaluation process.

- **External Validity:** (Runeson et al., 2012) claim that this aspect of validity is concerned with to what extent it is possible to generalize the findings and to what extent the findings are of interest to other people outside the investigated case. Thus, as this study aims at identifying the most suitable variability mechanism, it may be used as baseline for comparison in further studies developed in the same context. However, the small domain analyzed is a threat the Warehouse is an academic small project that may not have functional value with software product lines and service-oriented product lines concepts and that makes it harder generalizations. However, in order to solve these possible issues, we will replicate this study in another domain.

4.4 CHAPTER SUMMARY

This Chapter presented a case study describing in details its objective, the case, units of analysis, data collection and analysis and the main findings.

The case study aimed at comparing different variability mechanism and identifying the applicability of them on the development of SPL and SOPL. In order to set up this environment, we evaluated complexity, modularity, and stability.
Next Chapter presents a replicated case study applied in another domain. The goal is to highlight the aspects identified in this study, and try to identify new evidence in the area.
Replications are useful since they allow understanding how many results were influenced by the context. Moreover, when a replicated case study has the same results as the previous one, it means that generalizations regarding the particular research questions can be made (Runeson et al., 2012).

Juristo and Gómez (2012) present some definitions for replication in the scientific context, including one that says it is a methodological tool based on a repetition procedure that is involved in establishing a fact, truth, or piece of knowledge. Replications also are classified into three groups based on the types analyzed: (i) replications that vary little or not at all with respect to the reference experiment; (ii) replications that do vary but still follow the same method as the reference experiment; (iii) replications that use different methods to verify the reference experiment results (Gómez et al., 2010). Thus, this Chapter presents a replicated case study that has as a basis all the steps defined in the last case study presented in the previous Chapter. It is important to highlight that this study was performed on another domain with new SPLs and SOPL.

The replicated case study presented in this Chapter aims at analyzing the variability mechanisms used for implementing SPL and SOPL and comparing the results with the last case study. The remainder of this Chapter is organized as follows. Section 5.1 presents the replicated research design. The results and findings are described in Section 5.2 and Section 5.3 presents the comparative analysis. Section 5.4 discusses the threats to validity, and finally, Section 5.5 presents the Chapter summary.

5.1 CASE STUDY PROTOCOL

When generalizing results, the protocol used in a replicated case study must be identical to the that applied in the original case. Thus, it is possible to demonstrate quality assurance or to support a replication by other researchers. For this reason, the protocol and the guidelines applied in the previous study were used in this replication to guarantee that this case study will be as similar as possible to the original one.

Thus, the protocol definitions proposed are detailed in the next sub-sections: objective
THE REPLICATED CASE STUDY

(Section 5.1.1), the bounded system or case (Section 5.1.2), units of analysis (Section 5.1.3), case study research questions (Section 5.1.4), data collection instruments (Section 5.1.5) and data analysis procedures (Section 5.1.6).

5.1.1 Objective

As well as in the original case study, we replicated the case study aiming at making a contribution to the body of knowledge in the development process of SPL and SOPL. Thus, the overall goal of our replicate case study was to investigate the code quality inside this context, hence, increasing the generalizations of the initial results.

For this study, we selected an more complex SPL (and consequently the SOPL developed with OSGi) that has its domain related to management of academic scientific events. Thus, following the GQM template developed for the original case study, the goal of this replication is:

**Goal.** Analyze the variability implementation techniques (conditional compilation, OSGi, and aspects) for the purpose of evaluation with respect to reusability, maintainability, complexity, stability and modularity from the point of view of software engineers and researchers in the context of a service-oriented product line project.

**Hypotheses.** In a similar way, the hypotheses defined for the previous case study will also be tested in this study. Thus, the null hypotheses which we would like to reject are those that claim that there is no difference among the techniques for implementing variabilities:

\[
H_0 : \begin{align*}
CC_2^{CC_1} &= AOP^{CC_1} = OSGi^{CC_1} \\
CC_2^{LOC} &= AOP^{LOC} = OSGi^{LOC} \\
CC_2^{WOCs} &= AOP^{WOCs} = OSGi^{WOCs} \\
CC_2^{IMSC} &= AOP^{IMSC} = OSGi^{IMSC} \\
CC_2^{CDC} &= AOP^{CDC} = OSGi^{CDC} \\
CC_2^{CDO} &= AOP^{CDO} = OSGi^{CDO}
\end{align*}
\] (5.1)

On the other hand, the alternatives hypotheses claim that there are differences among the techniques for implementing variabilities:
5.1 CASE STUDY PROTOCOL

\[ H_a : \begin{align*}
CC2_{CC1} &\neq AOP_{CC1} \text{ or } CC2_{CC1} \neq OSGi_{CC1} \text{ or } AOP_{CC1} \neq OSGi_{CC1} \\
CC2_{LOC} &\neq AOP_{LOC} \text{ or } CC2_{LOC} \neq OSGi_{LOC} \text{ or } AOP_{LOC} \neq OSGi_{LOC} \\
CC2_{WOC} &\neq AOP_{WOCs} \text{ or } CC2_{WOCs} \neq OSGi_{WOCs} \text{ or } AOP_{WOCs} \neq OSGi_{WOCs} \\
CC2_{IMSC} &\neq AOP_{IMSC} \text{ or } CC2_{IMSC} \neq OSGi_{IMSC} \text{ or } AOP_{IMSC} \neq OSGi_{IMSC} \\
CC2_{CDC} &\neq AOP_{CDC} \text{ or } CC2_{CDC} \neq OSGi_{CDC} \text{ or } AOP_{CDC} \neq OSGi_{CDC} \\
CC2_{CDO} &\neq AOP_{CDO} \text{ or } CC2_{CDO} \neq OSGi_{CDO} \text{ or } AOP_{CDO} \neq OSGi_{CDO}
\end{align*} \]

5.1.2 The Case

The SPL under study is an SPL for desktop applications that assists users in the management of academic scientific events. The development team for the base version of the SPL used in this study was composed of one Ph.D. student and two M.Sc. students. However, different from the previous case study, the main researcher did not participate in all development phases. He worked on the development of the SPL through AOP and the SOPL using OSGi based on conditional compilation version implemented by other developers. Figure 5.1 shows a screenshot of the most complete product of the RiSEEvent SPL developed by RiSE Labs using conditional compilation as variability implementation technique.

![Screenshot of RiSEEvent SPL product implemented with conditional compilation.](image)

RiSEEvent is composed by 28 features which provide the required functionalities to
enable overall management of the entire academic scientific events, such as, submission, registration and evaluation of the work, payment, event program, besides generating some documentation such as reports, and certificates.

Table 5.1: RiSEEEvent features for releases.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Release 1</th>
<th>Release 2</th>
<th>Release 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>EventProgram</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>EventImportantDates</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Activity</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>RegistrationUserActivity</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>ReportsFrequencyperEvent</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>ReportsFrequencyperActivity</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>ReportsListofAuthors</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Bugs</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Speaker</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Organizer</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>RegistrationSpeakerActivity</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>RegistrationOrganizerActivity</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>CheckingCopyAtestado</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CheckingCopyCertificado</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
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<td>PaymentAvista</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>PaymentDeposito</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>PaymentCartao</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>SubmissionParcial</td>
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<td>x</td>
<td></td>
</tr>
<tr>
<td>InsertAuthors</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Receipt</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Reviewer</td>
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<td></td>
<td>x</td>
</tr>
<tr>
<td>ReviewRoundofReview</td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>ReviewSimpleReview</td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>SubmissionCompleta</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>AssignmentChairindication</td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Assignmentautomatic</td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>ConflictofinterestAutomatic</td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Notification</td>
<td></td>
<td></td>
<td>x</td>
</tr>
</tbody>
</table>

Based on the initial version implemented with conditional compilation (by other developers), the main researcher decided to develop two other releases aiming to complete the number of products for this variability mechanism to be evaluated. As the original case study, the Release 1 contains the core assets of the application. Subsequently, changes were incorporated to implement all features designed for this SPL. At the end of this process, three scenarios for each variability technique through inclusion, changing, or
removing classes were implemented. These scenarios are illustrated by Table 5.1 and Figure 5.2 which present the feature model of RiSEEvent SPL.

Figures 5.3 and 5.4 present an overview of the set of scenarios implemented for RiSEEvent SPL. As explained in the previous case study, the columns R1, R2, and R3 represent the different releases of the SPL. In RiSEEvent case study, the number of components required in all releases by CC2 implementation is also smaller than AOP and OSGi (which requires more components). In general, this result is similar when the point of view observed is the number of methods, which had measured an interval ranging from 529 to 1567. Only in the release 1 there was the occurrence of the implementation developed with AOP to have the greatest number of methods among the releases analyzed. The range for that was from 529 to 1567.
Figure 5.2: RiSEEEvents feature model.
5.1 CASE STUDY PROTOCOL

Figure 5.3: RiSEEEvent SPL implementation (Components).

Figure 5.4: RiSEEEvent SPL implementation (Methods).
5.1.3 Units of Analysis

For this case study, the unit of analysis is similar to the previous one. First, we collected the data from each SPL implementation in an individual way, and then we performed their comparative analysis.

5.1.4 Case Study Research Questions

The main objective of the original study was to investigate the code quality in the context of SPL and SOPL development applying the framework of the impacts of each mechanism. This replication had the same purpose, but it also aimed to reinforce the results achieved in the first case study and to enable the generalization of conclusions. Thus, we reused the same research questions:

**Question 1:** How complex are the services and components developed using CC2, AOP or OSGi?

**Question 2:** How stable are the services and components developed using CC2, AOP or OSGi?

**Question 3:** How modular are the services and components developed using CC2, AOP or OSGi?

More detail can be seen in GQM template of the previous study Subsection 4.1.

5.1.5 Data Collection

The case studies have many similarities. Both analyzed only the source code of SPLs and SOPL. In this way, the replicated case also used the method of the third degree, of which there is only the study of work artifacts (Lethbridge et al., 2005), in the data collect aimed to perform static analysis.

5.1.6 Data Analysis

The strategy used in this case study was composed by a quantitative analysis of the data obtained after the metrics application (Section 3.3) in the source code of RiSEEvent SPL and SOPL. Next sections will present the analysis of complexity, modularity, and stability.
5.2 RESULTS AND FINDINGS

This section discusses the findings of the protocol proposed in the previous case study when applied on the second SPL.

5.2.1 Complexity Analysis

This section presents the results obtained for the complexity metrics (cyclomatic complexity, line of code, and weighted operations per component or Service). In Figure 5.5, it is possible to observe the cyclomatic complexity collected from the implemented scenarios.

The releases implemented through conditional compilation had a more elevated cyclomatic complexity among the studied techniques. Another aspect identified is the difference of values measured by each technique. CC2 and AOP values are closer to each other than the OSGi mean. The first two had mean values measured at around 2.1 while OSGi presented values to releases 1 and 2 of about 1.8 and to release 3 of 1.745.

An opposite situation occurs when the observed criterion is lines of code. In this context, AOP becomes the mechanism with the highest values measured and conditional compilation required the lowest amount of lines of code. The exception happened in release 3, which OSGi was the technique that used more lines of code. This scenario can be seen in Figure 5.6.

Finally, the last complexity metric used was weighted operations per components or service. It had a peculiarity, a wide variation in the results for OSGi. In the first release,
OSGi had (with a large difference from other mechanisms) the smallest measured value. However, in release 2, the situation changed and it made the technique more complex. In release 3, this situation was repeated, but with the mean closer to other mechanisms. Except the first, AOP was the technique with the best results. Figure 5.7 shows these results.

Figure 5.6: RiSEEEvent Lines of Code.

Figure 5.7: RiSEEEvent Weighted Operations.
5.2 RESULTS AND FINDINGS

5.2.2 Stability Analysis

In Figure 5.8 it can be observed that the components built with OSGi are the most unstable among the ones studied. The other mechanisms had similar levels of instability, with a slight tendency for the implementations that use conditional compilation to be more stable.

![Figure 5.8: RiSEEvent Instability.](image)

5.2.3 Modularity Analysis

The last group of metrics used in these studies is related to the modularity of programs. Figure 5.9 shows the results for CDC. Based on the results, we can state that features implemented with OSGi are a little less diffuse among the components than the others developed with AOP and conditional compilation. These had very similar results, which were not expected, since it did not occur in the first case study.

Figure 5.10 displays the results achieved with the concern diffusion metrics over operations. The collected data are again inconclusive regarding which mechanism had the best performance. OSGi presented a large variation and the others had identical results in both releases. It is possible that during migration from conditional compilation to AOP some external factor had influenced this process.
As in the first case study, we used the nonparametric Kruskal-Wallis test to compare the different mechanisms of variability and the results are presented in Table 5.2. They indicate that (for RiSEEEvent) only the results from Cyclomatic Complexity and Instability which presented significant statistic difference at the level of 5% in comparison among the variability mechanisms should be considered. As a result, most mechanisms presented similar behavior in the Boxplot of Figure 5.11.
5.2 RESULTS AND FINDINGS

With these results, only the two null hypotheses related to cyclomatic complexity and instability defined for this case study can be rejected. Consequently, the other metrics did not produce significant results in this study.

Table 5.2: Results for the quantitative analysis for RiSEEvent.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Kruskal-Wallis Chi-squared</th>
<th>H-value</th>
<th>df</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cyclomatic Complexity</td>
<td>7.2000</td>
<td>5.6</td>
<td>2</td>
</tr>
<tr>
<td>Weighted Operations</td>
<td>0.6222</td>
<td>5.6</td>
<td>2</td>
</tr>
<tr>
<td>Lines of Code</td>
<td>0.6222</td>
<td>5.6</td>
<td>2</td>
</tr>
<tr>
<td>Instability</td>
<td>72.000</td>
<td>5.6</td>
<td>2</td>
</tr>
<tr>
<td>Concerns Diffusion over Components</td>
<td>0.6050</td>
<td>5.6</td>
<td>2</td>
</tr>
<tr>
<td>Concerns Diffusion over Operations</td>
<td>0.0904</td>
<td>5.6</td>
<td>2</td>
</tr>
</tbody>
</table>
Figure 5.11: Boxplot comparing the variability mechanisms according to aspects complexity, stability and modularity.
5.3 COMPARATIVE ANALYSIS

5.2.5 Results Summary

Table 5.3 summarizes the results found in this replicated case study where were analyzed the differences between each mechanism related to complexity, stability and modularity. As in the first case study, statistical analyses were applied to test the hypotheses. In this case, were rejected two null hypotheses, indicating that only the alternative hypotheses related to cyclomatic complexity and instability may be true. In this sense, these two results can be combined with the results achieved in the previous case study to classify into different priority levels the variability mechanisms during the decision model development. Same as in the previous study, it is necessary to perform more detailed studies for verifying the hypotheses that were not rejected.

Table 5.3: Results of the quantitative analysis for RiSEEvent.

<table>
<thead>
<tr>
<th>Variability Mechanism</th>
<th>Metrics</th>
<th>Release 1</th>
<th>Release 2</th>
<th>Release 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compilation Conditional</td>
<td>CC1</td>
<td>2.165</td>
<td>2.137</td>
<td>2.15</td>
</tr>
<tr>
<td></td>
<td>LOC</td>
<td>9623</td>
<td>20420</td>
<td>26349</td>
</tr>
<tr>
<td></td>
<td>WOCS</td>
<td>7.098</td>
<td>7.533</td>
<td>7.285</td>
</tr>
<tr>
<td></td>
<td>IMSC</td>
<td>0.435</td>
<td>0.441</td>
<td>0.448</td>
</tr>
<tr>
<td></td>
<td>CDC</td>
<td>0.09</td>
<td>0.06</td>
<td>0.05</td>
</tr>
<tr>
<td></td>
<td>CDO</td>
<td>0.056</td>
<td>0.049</td>
<td>0.039</td>
</tr>
<tr>
<td>AOP</td>
<td>CC1</td>
<td>2.101</td>
<td>2.112</td>
<td>2.125</td>
</tr>
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<td></td>
<td>LOC</td>
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<td>7.149</td>
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<td>IMSC</td>
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<td>0.498</td>
<td>0.503</td>
</tr>
<tr>
<td></td>
<td>CDC</td>
<td>0.097</td>
<td>0.06</td>
<td>0.049</td>
</tr>
<tr>
<td></td>
<td>CDO</td>
<td>0.054</td>
<td>0.049</td>
<td>0.039</td>
</tr>
<tr>
<td>OSGi</td>
<td>CC1</td>
<td>1.849</td>
<td>1.878</td>
<td>1.745</td>
</tr>
<tr>
<td></td>
<td>LOC</td>
<td>9911</td>
<td>20516</td>
<td>26741</td>
</tr>
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<td></td>
<td>WOCS</td>
<td>6.105</td>
<td>8.33</td>
<td>7.448</td>
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<td></td>
<td>IMSC</td>
<td>0.624</td>
<td>0.666</td>
<td>0.664</td>
</tr>
<tr>
<td></td>
<td>CDC</td>
<td>0.088</td>
<td>0.058</td>
<td>0.043</td>
</tr>
<tr>
<td></td>
<td>CDO</td>
<td>0.069</td>
<td>0.051</td>
<td>0.038</td>
</tr>
</tbody>
</table>

5.3 COMPARATIVE ANALYSIS

In this section, we performed the comparison among the results obtained in both domains.

General Comparison. The SPL was implemented in JAVA language using the Model-View-Controller (MVC) as the architectural pattern in the desktop domain. The
conditional compilation (CC2), Aspect-Oriented Programming (AOP), and Open Services Gateway initiative (OSGi) were the techniques used to implement 23 features or services and perform the variability among the products. These different products have in their full releases 46, 56, and 72 Java classes for each technique used respectively.

As Warehouse, RiSEEvents had three main products implemented using conditional compilation, aspect-oriented programming, and Open services gateway initiative with 495, 510, and 526 Java classes for each technique used. Table 5.4 compares the general information for both systems.

<table>
<thead>
<tr>
<th>SPL</th>
<th>Techniques</th>
<th>Number of Classes</th>
<th>LOC</th>
<th>Number of Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warehouse</td>
<td>CC2</td>
<td>46</td>
<td>2934</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>AOP</td>
<td>50</td>
<td>2933</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OSGi</td>
<td>62</td>
<td>3309</td>
<td></td>
</tr>
<tr>
<td>RiSEEvent</td>
<td>CC2</td>
<td>495</td>
<td>26349</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td>AOP</td>
<td>510</td>
<td>26719</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OSGi</td>
<td>526</td>
<td>26741</td>
<td></td>
</tr>
</tbody>
</table>

**Complexity Comparison.** The individual analysis allows us to observe that both case studies had similar data related to the first complexity criterion (cyclomatic complexity). OSGi was the technique with the best results in all products followed by AOP with intermediary results. However, in the RiSEEvent the values for releases implemented with conditional compilation were very close to AOP releases.

For the second criterion (lines of code), the results from both studies converged again, but in RiSEEvent the measured values were closer. They presented conditional compilation as the technique that needs fewer lines of code for implementing the SPLs. OSGi had more lines of code in its implementation for Warehouse, however, AOP had more lines of code in its implementation for two products of RiSEEvent (releases 1 and 2).

Finally, considering weighted operations per components or service there was an unusual fluctuation of results obtained. OSGi had WOCS values in Warehouse and in the first release of RiSEEvent smaller than other mechanisms had. However, for the second release from RiSEEvent, the measured results had a considerable increase, which made OSGi to have the worst results among the mechanisms in releases 2 and 3 of RiSEEvent. These values indicate that the services responsible for implementation of features are composed of possible god-classes, it means, classes that control too many other objects in the system and so it becomes a class that does everything. The same variation did not
5.3 COMPARATIVE ANALYSIS

occur in Warehouse results, where OSGi had best results followed by AOP and CC.

**Stability Comparison.** Both case studies had the components developed with conditional compilation more stable than the other ones. This result can be observed more clearly in the replicated case that had the greatest difference between the data from CC2 and AOP. These statements can be verified in Figures 4.11 and 5.11.

**Modularity Comparison.** The results obtained indicate that OSGi had the best components regarding to CDC metric. This can be observed only in the first case study where the mean of OSGi had, in general, 0.01 of difference from another mechanism. In the replicated case study, the results did not allow to infer any meaning to the measured values.

Concerning CDO, we could not identify significant differences among the three approaches in both systems. Thus, based on the results presented in Tables 4.3 and 5.3 we could not discard the null hypotheses with the use of concerns diffusion over operations metric.

Figure 5.12 shows the boxplot comparing the results of the variables for each program. It is observed, for example, that the minimum values of cyclomatic complexity, lines of code and instability for the RiSEEEvents program (P2) are higher than the maximum values for the Warehouse program (P1). Table 5.5 presents the results of descriptive statistics (minimum, 1st quartile, median, 3rd quartile, mean, standard deviation, coefficient of variation and skewness coefficient) from each variable for the programs. In this sense, the variables with higher dispersion values (considered moderate in the context of statistics) were lines of code (CV = 38.77%) and CDO (CV = 30.40%) for RiSEEEvent and weighted

<table>
<thead>
<tr>
<th>Variable</th>
<th>P.</th>
<th>Min</th>
<th>1A° Qu.</th>
<th>Median</th>
<th>3A° Qu.</th>
<th>Max</th>
<th>Mean</th>
<th>SD</th>
<th>CV</th>
<th>SV</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC1</td>
<td>P1</td>
<td>1.229</td>
<td>1.275</td>
<td>1.511</td>
<td>1.586</td>
<td>1.609</td>
<td>1.454</td>
<td>0.154</td>
<td>10.60</td>
<td>-0.42</td>
</tr>
<tr>
<td></td>
<td>P2</td>
<td>1.725</td>
<td>1.878</td>
<td>2.112</td>
<td>2.137</td>
<td>2.165</td>
<td>2.027</td>
<td>0.163</td>
<td>8.06</td>
<td>-0.73</td>
</tr>
<tr>
<td>LOC</td>
<td>P1</td>
<td>2487</td>
<td>2697</td>
<td>2933</td>
<td>2992</td>
<td>3309</td>
<td>2886</td>
<td>256</td>
<td>8.89</td>
<td>0.09</td>
</tr>
<tr>
<td></td>
<td>P2</td>
<td>9625</td>
<td>9922</td>
<td>20516</td>
<td>26349</td>
<td>26741</td>
<td>18987</td>
<td>7362</td>
<td>38.77</td>
<td>-0.27</td>
</tr>
<tr>
<td>WOCS</td>
<td>P1</td>
<td>3.541</td>
<td>3.892</td>
<td>7.661</td>
<td>8.744</td>
<td>8.848</td>
<td>6.753</td>
<td>2.302</td>
<td>34.09</td>
<td>-0.49</td>
</tr>
<tr>
<td></td>
<td>P2</td>
<td>1.725</td>
<td>1.878</td>
<td>2.112</td>
<td>2.137</td>
<td>2.165</td>
<td>2.027</td>
<td>0.163</td>
<td>8.06</td>
<td>-0.73</td>
</tr>
<tr>
<td>IMSC</td>
<td>P1</td>
<td>0.259</td>
<td>0.268</td>
<td>0.270</td>
<td>0.327</td>
<td>0.342</td>
<td>0.290</td>
<td>0.035</td>
<td>11.92</td>
<td>0.59</td>
</tr>
<tr>
<td></td>
<td>P2</td>
<td>0.435</td>
<td>0.448</td>
<td>0.498</td>
<td>0.642</td>
<td>0.666</td>
<td>0.529</td>
<td>0.095</td>
<td>18.03</td>
<td>0.47</td>
</tr>
<tr>
<td>CDC</td>
<td>P1</td>
<td>0.065</td>
<td>0.076</td>
<td>0.082</td>
<td>0.086</td>
<td>0.091</td>
<td>0.080</td>
<td>0.008</td>
<td>10.05</td>
<td>-0.41</td>
</tr>
<tr>
<td></td>
<td>P2</td>
<td>0.043</td>
<td>0.050</td>
<td>0.060</td>
<td>0.088</td>
<td>0.097</td>
<td>0.066</td>
<td>0.020</td>
<td>30.40</td>
<td>0.43</td>
</tr>
<tr>
<td>CDO</td>
<td>P1</td>
<td>0.036</td>
<td>0.039</td>
<td>0.045</td>
<td>0.047</td>
<td>0.048</td>
<td>0.043</td>
<td>0.005</td>
<td>11.38</td>
<td>-0.49</td>
</tr>
<tr>
<td></td>
<td>P2</td>
<td>0.038</td>
<td>0.039</td>
<td>0.049</td>
<td>0.054</td>
<td>0.069</td>
<td>0.049</td>
<td>0.010</td>
<td>20.24</td>
<td>0.48</td>
</tr>
</tbody>
</table>
operations (CV = 34.09%) for Warehouse.

Figure 5.12: Boxplot for the variables by program.

5.3.1 Decision Model

The descriptive and exploratory analysis indicated that we should consider some factors when using the techniques to implement variability. Each criterion considered in this study (complexity, stability, and modularity) was detailed previously. In this sense, we verified some differences among the techniques studied which allowed us to define an initial
5.3 COMPARATIVE ANALYSIS

Figure 5.13: Decision model process.

decision model. It was influenced by the work of Ribeiro (2010) where a decision model for recommending variability mechanisms for three criteria was built. Moreover, the decision model was based on the quantitative and statistical analyses previously presented.

In the development process, we considered only the data that rejected the null hypotheses. Because of this, there is no indication for the most suitable techniques when software modularity is assessed, for example, by CDO metric in the decision model. Moreover, as a result of the lack of significative differences among the techniques two mechanisms can be as indicated as first options for a particular metric observed.

The decision model is centered on variability mechanisms and has three inputs that produce the most suitable indication for the observed criteria. The first input is the variability mechanisms target of the study (conditional compilation, AOP, and OSGi); the second one consists in the criteria chosen to compare the techniques (complexity, stability, and modularity); and the last one are the metrics used to quantify the criteria observed in the case studies.

Figure 5.13 shows this process that produces as output the recommended variability mechanism for the criterion chosen. It is important to highlight that the decision model makes a suggestion, but the user has the final decision.

Thus, based on the achieved results in first case studies, the decision model showed in Figure 5.14 was elaborated. In this model, there are priorities (for each metric) that indicate the most suitable mechanism for implementing variability in the context analyzed. For example, according to the decision model, OSGi is the technique that produces the best components considering cyclomatic complexity.
Similarly, we developed other decision model based on the replicated case study results. In this case, only the results from cyclomatic complexity and instability which presented significant statistic difference at the level of 5%. Figure 5.15 shows RiSEEvent decision model.

Moreover, comparing the results we can assume this one as the model produced with the results of both studies. Since the cyclomatic complexity and stability results were evaluated in the original case study and reinforced with new assessments in the
replicated case study. Thus, this second assessment allowed understanding what results were influenced by the context, and provided support for making these generalizations regarding the cyclomatic complexity and instability.

5.4 THREATS TO VALIDITY

As the original case study, this replicated study also presented threats to validity that are described as follows:

- **Construct Validity:** This case study also had the main researcher as the developer of the source code. However, different from the first study, there were more software engineers involved in the development process. Moreover, the main researcher participated in a more advanced stage, only in the migration from conditional compilation to other mechanisms. Thus, this study can have an influence on the results and conclusions of the work performed by the researcher. In the same way as the first case study and aiming to mitigate this influence, three releases were developed for each technique.

- **Internal Validity:** The wide knowledge areas addressed in this study together with the context of RiSEEvent SPL (academic product line) are also threats for the study as happened in the first case study. In order to mitigate these issues, a compilation of the results through a comparison with data from both studies was performed.

5.5 CHAPTER SUMMARY

This Chapter presented a replicated case study based on the same protocol of the study discussed in the previous Chapter. We aimed to extend the original study replicating it in a different SPL context following the same original design. Thus, it was applied the same measurement framework in order to identify the level of complexity, modularity, and stability of RiSEEvent SPL.

It was also detailed the comparison of results obtained with Warehouse SPL and RiSEEvent SPL. Moreover, based on these results an initial decision model for recommending the most suitable variability mechanisms for each criterion evaluated in the studies was created.

Next Chapter presents the research contributions, future work and concluding remarks of this dissertation.
Software Product Lines can be used in different contexts. Nowadays, the implementation of SPL with software assets developed as services has received the attention of researchers due to its significant potential. In this context, this dissertation investigated the combination of SPL and SOPL with emphasis on variability implementation, more specifically, the choice of a specific variability mechanism according to a particular context. These concepts achieve desired benefits such as improving reuse, decreasing development costs and time-to-market and making flexible applications which fulfill the requirements of users or market segment needs.

Initially, a brief literature review identified proposals of how variability implementation is being addressed by researchers in SPL and SOPL context. Moreover, this activity was also responsible for searching metrics and a guidelines for performing the evaluation of the techniques used in SPL and SOPL implementations.

Regarding evaluation, three variability techniques were considered (conditional compilation, aspect-oriented programming, and Open services gateway initiative), for evaluation based on a measurement framework used as the basis to perform the assessment. This framework was composed of metrics related to desired software qualities, which ensure reusability and maintainability of the source code.

A case study was conducted in the warehouse context with the goal of comparing the variability implementation techniques. The analysis provided data concerning to a set of metrics. Next, a replicated case study was also performed in a different domain. This replicated study was applied on a product line of academic events management and its main goal was to obtain more evidence allowing a comparison among the studies.

Based on the quantitative and statistical analyses of the case studies, we defined an initial decision model responsible for guiding software engineers during the choice of techniques to implement variability in SPL and SOPL projects. This decision model is able to indicate the suitable mechanism according to provided inputs, such as the criteria chosen to compare the techniques (complexity, stability, and modularity) and metrics used as the basis for comparison.
6.1 MAIN CONTRIBUTIONS

The main contributions of this work can be summarized into two aspects: (i) an assessment for comparing techniques used to implement variability in software product lines and service-oriented product lines; (ii) two case studies in which were performed the evaluations of variability techniques. These contributions are described as follows:

An assessment for comparing techniques used to implement variability in software product lines and service-oriented product lines. Through this assessment, three variability techniques (conditional compilation, aspect-oriented programming, and Open services gateway initiative) were evaluated with respect to complexity, stability, and modularity. Besides, the evaluation results were used to produce an initial decision model for aiding software engineers on the task of choosing variability technique based on a set of parameters.

Two case studies in which were performed the evaluations of variability techniques. They were applied in an academic context in order to perform the assessments proposed in this work. The original case study allowed comparing the variability mechanism and identifying their applicability on the development of SPL and SOPL. In turn, the replicated case study aimed to highlight the aspects identified in the previous case study by performing the same study in a new SPL.

6.2 CONCLUDING REMARKS

Software Product Lines and Service-Oriented Computing encourage reusing the existing software assets and capabilities rather than developing them from scratch. In order to perform reusing, it is necessary to use techniques that support the variability management activity.

Unfortunately, it is still not well defined among the variability techniques, which one is most suitable for a particular case. Thus, the goal of this dissertation was to investigate the variability implementation in software assets of software product lines and service-oriented product lines.

Our findings from this work come from the evaluation of SPLs and SOPL in two case studies through the application of a measurement framework. They helped to construct a decision model that indicates the most suitable technique according to a set of criteria observed.
6.3 FUTURE WORK

Due to the time constraints imposed on a M.Sc. degree, this work can be seen as an initial step towards an efficient and effective development of core assets in software product lines and service-oriented product lines. In this way, more research needs to be conducted in order to improve what was initiated, and new paths should be explored. Thus, the following issues should be investigated as future work:

- **Apply this evaluation in other scenarios.** We believe that others case studies in different domains should be performed in order to collect more evidence to support generalizations. It is important that the new domain for this new study comes from an industrial project. Thus, we can perform a cross analysis among the industrial and academic SPLs.

- **Improve the measurement framework.** The metrics used to compose this framework were developed in another context, such as traditional software development. Thus, it is required that they can be refined for SPL and SOPL context. Moreover, new criteria and metrics can be added, as lack of cohesion of methods, in order to increase the coverage of the framework.

- **Evaluate other variability mechanisms.** OSGi was the unique technique really related to implement services analyzed in this dissertation. Hence, new techniques should be investigated and used, for example Java Web Services.

- **Combination of techniques.** Ribeiro et al. (2011) performed techniques combination aiming to provide variability to the services. Much in the same way, we can investigate the applicability of this approach to our study context.

- **Decision Model.** The decision model presented in this dissertation is an initial step to take some decisions through a model representation. Thus, it is important to use new variability mechanisms, criteria, and domains in order to enlarge and refine the decision model.
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