

FDDetector: A Tool for Deduplicating Features in Software Product Lines

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Abstract

Duplication is one of the model defects that affect software product lines during their evolution. Many approaches have been proposed to deal with duplication in code level while duplication in features hasn't received big interest in literature. At the aim of reducing maintenance cost and improving product quality in an early stage of a product line, we have proposed in previous work a tool support based on a conceptual framework. The main objective of this tool called FDDetector is to detect and correct duplication in product line models. In this paper, we recall the motivation behind creating a solution for feature deduplication and we present progress done in the design and implementation of FDDetector.

Keywords: Software Product Line; Feature Models; Duplication; Natural Language Processing; Tool Support.

1. Introduction

Software Product Lines encounter in their lifetime many problems that affect their different artefacts. In a systematic review that we carried out earlier [1], we investigated the different approaches proposed with respect to model defects in SPLs, we identified the nature of contributions and the different artefacts concerned by this issue, and we listed the different model defects of software product lines addressed in literature. As a result of this review, we have concluded that the most discussed model defect is inconsistency [2,3,4]. The other defects constantly addressed are ambiguity [5], unsafety [6] and incorrectness [7], while defects such as uncertainty, obsolescence and duplication haven't received enough attention. Another complementary study based on field experience enabled us to focus especially on the problem of duplication.

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Duplication is a problem that has been discussed in many IT fields such as database management [8,9], Multimedia management [10,11,12], incident and request management [13,14,15], and also in academic research [16]. In software product lines, duplication can arise in requirement level as well as in code level. Many approaches have dealt with code duplication [17,18,19], but few have focused on feature duplication. In order to reduce development and maintenance cost and to enhance product quality, we have proposed, in previous work, a framework that aims at detecting and correcting feature duplication in software product lines [20,21]. In addition, we have introduced a tool support called FDDetector based on the framework [22]. The objective of this paper is to present the progress done so far in the development of FDDetector. This progress includes the proposed use cases and the description of the main functionality covered by the tool, the architecture and tools adopted in the development, and the implementation details of some functionality. The remainder of the paper is organized as follows. Section 2 highlights the conception of duplication as seen by many IT fields. Section 3 focuses on duplication in Software product lines and explains the motivation for a tool of feature deduplication. Section 4 presents the base deduplication framework and the work done so far in the development of FDDetector. In Section 5, we present some studies related to the problem of duplication in SPLs. Finally, Section 6 concludes the paper.

2. Concept of Duplication

In order to understand the duplication from different perspectives and have an idea about the different proposed approaches in relation with this subject, we have conducted a first general review of duplication. As a result of this review, we have identified several IT fields that have dealt with duplication-related issues.

2.1. Duplication in Databases

Duplication in databases is different from database duplication. Duplicate a database is a practice used in software development for backup purposes or to prepare development and test environments based on the production environment. It is thus considered to be a best practice, while duplication in databases is regarded as a defect. Data deduplication is part of data cleansing, which englobes inter-alia constraint verification, data fusion, format transformation, inconsistency correction and conformity verification [23]. This activity consists of identifying different instances representing the same entities of a database in order to delete or correct them. The studies addressing duplication in databases use basically similarity measures that allow automatic detection of duplication between two records [8,24,25,26], or propose algorithms to optimize the search of duplicates in a large volume of data [9,27,28].

2.2. Duplication in Multimedia Data

The rapid expansion of Internet and the success of the hosting and sharing services have explosively increased the volume of multimedia data in the web. Consequently, the number of duplicated images and videos increases rapidly, which makes the activities of data management and data recovery more difficult [29] and causes copyright issues as well. The approaches proposed to detect this kind of duplications can be classified into two main categories [10]. The first category consists of extracting and comparing the global features of an image or

a video, such as the color feature [30], the edge-based feature [31], and the feature based on discrete cosine transformation (DCT) [11]. These features are easy to calculate and to compare, but they are sensitive to some serious changes such as the viewpoint changing and cropping. The second category of duplication detection approaches aims at extracting hundreds of local features, such as SIFT (Scale-Invariant Feature Transform) [32], PCA-SIFT (Principal Component Analysis-SIFT) [33], SURF (Speeded-Up Robust Feature) [34] and BOW (Bag-of-Visual-Words) [12,35].

2.3. Duplication related to Plagiarism

Plagiarism corresponds to the use of others' work without having their permission or citing the original reference, and includes all fields such as art, literature, sciences, etc. In software engineering, the plagiarism may occur in textual documents as well as in source code [36]. Chowdhury and Bhattacharyya [16] describe the different cases of plagiarism in each category. Plagiarism in documents includes deliberate copy-paste, simple or hybrid paraphrasing, borrowing others' ideas and claiming them as original, using its previous work in a new publication, etc. As regards the plagiarism in source code, it consists of manipulating the code produced by another person by adding, deleting or modifying some code segments, by changing the programming language, or by modifying the code structure, then claiming it as its own work.

2.4. Duplication Caused by Utilization

Users or developers using a system, a platform or an application meet in their daily work several issues that they report for verification in the form of bug reports or technical difficulties that they share with others via Community-based Question Answering (CQA) sites such as Quora and Stack Overflow. In the case of systems with large number of users or CQA sites with large number of subscribers, some questions and issues may be duplicated. If question or report management is done manually, users could wait a long time before receiving a response for their requests even for those that have already been resolved [37]. In order to improve the response time and reduce the effort done by the moderators and the support team, many studies have proposed methods and techniques to automate the detection of duplications in bug reports [13,14,38] and in CQA sites [15,39].

3. Duplication in Software Product Lines

Duplication in software as defined by [40] is to have the same thing expressed in two or more places. Duplication can happen in specifications, processes and programs. In this work, we focus specifically on duplication in software product lines.

3.1. Duplication in Code

Based on a research conducted about duplication in software products, the problem that received big interest in the last two decades is code cloning [17,18,19,41]. Clones, according to [42], are fragments of code that are similar based on a certain definition of similarity. The problem of duplication in source code was recognized first as a problem of maintenance [43] since it increases the modification effort. In fact, every modification of a code fragment must be applied to all clones. In addition, duplication may increase the program size and

consequently the effort spent in the depending activities such as inspections. Another undesired effect of duplication is that inconsistent changes introduced unintentionally to the duplicated code may create errors and consequently incorrect or unexpected behaviors of the program [44,45].

3.2. Duplication in Requirements

Software product lines are long-living systems that evolve constantly. This evolution includes changes in existing functions, the introduction of new functionality, the correction of defects or changes due to external factors such as regulatory or organizational changes. As a consequence, functional documents and system models are modified. In most product lines, domain models are expressed using feature models [3,46,47], while the requirements related to new evolutions are documented in natural language specifications. In fact, customers prefer to express their needs in natural language because they believe it is the simplest and the easiest means of communication [48,49]. When new customer requirements are received, several decisions have to be studied [50,51] :

- If the feature is already supported by the product line, we need just to define a binding time for this feature.
- The feature could be deleted or replaced after discussion with the customer, because of some environment, infrastructure or technical constraints.
- The new feature must be integrated in the product line platform if it belongs to the product line scope.
- The new feature must be implemented in a specific application of the product line, which requires a specific development.

In large scale product lines with a significant number of features and several stakeholders synchronizing between them, the verification of new requirements becomes difficult and time-consuming and can be skipped in most cases. Consequently, many defects may be introduced to product line models as explained in the systematic review carried out in [1]. As a result of this review, we have found that many approaches have addressed defects such as inconsistency, ambiguity and incompleteness [2,3,47,52,53,54], but few have been interested to feature duplication.

3.3. Why Feature Deduplication?

As discussed in *Section 3.1*, many approaches have proposed solutions for code duplication in order to improve the product quality. However, these approaches overlook the fact that if defects are not detected in an early stage of a project, they cause the deterioration of non-functional qualities and they propagate to other artefacts, which makes their correction more difficult, costly and time-consuming [55]. According to an IBM study [56], it is one hundred times more expensive to correct a defect after the product is released. Thus, programs should be oriented to detect and correct defects early in the development process, in order to reduce the cost of defect correction, to enhance productivity and to improve the product quality [57]. In the same vein, the operation of feature deduplication is considered a necessary activity that must be performed in an early step of the development lifecycle to achieve a satisfying level of quality for all project stakeholders and to reduce the

implementation cost.

4. FDDetector

In order to solve the problem of feature duplication in Software Product Lines, we have proposed a framework that we presented in earlier work [20,21]. This framework was the base of an automated tool called FDDetector (Feature Duplication Detector) introduced in [22]. In this section, we give an insight of the base framework, then we present details about the analysis, the design and the implementation of FDDetector.

4.1. Framework Overview

As depicted in Figure 1, the framework of feature duplication detection is based on three main processes: Inputs transformation, duplication detection and duplication correction [21].

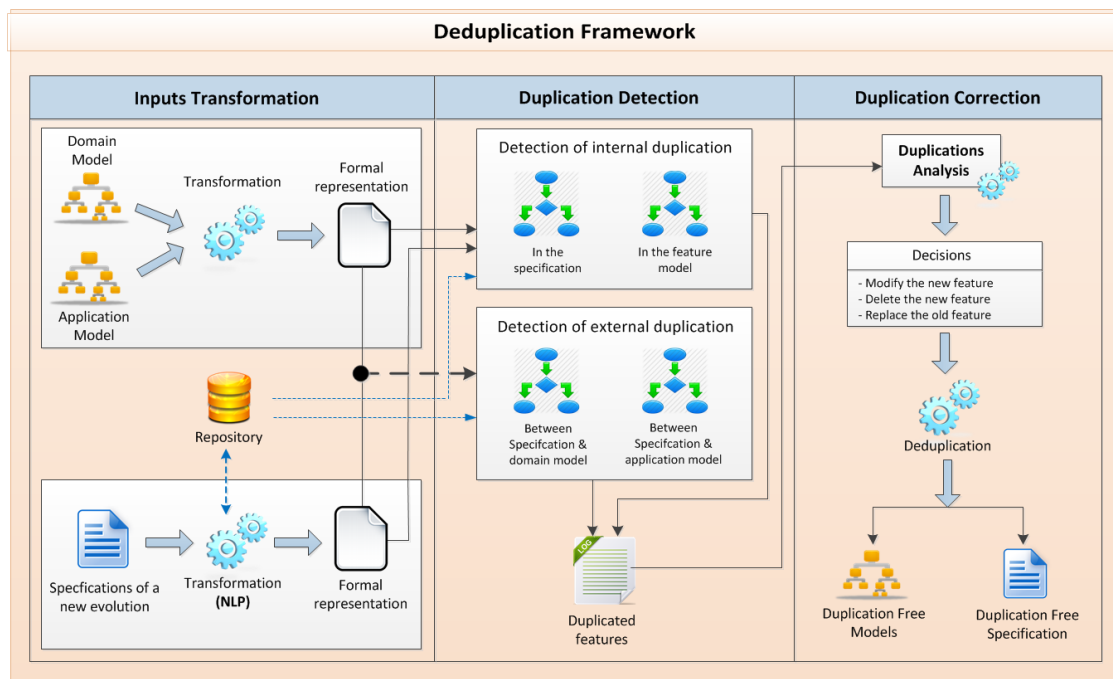


Figure 1: The Overview of the Deduplication Framework

The first process consists of transforming the framework inputs into a more formal representation. These inputs are: i) the domain model of the product line, ii) the application model of a derived product, and iii) the natural language specification of a specific evolution. In order to transform the domain and application models, we first generate the XML format of these models using FeatureIDE [58], and then we apply some mapping rules to create a variability-based tree structure. As for specifications, we perform a syntactic and semantic analysis of all the sentences to understand the user requirements and to extract the variation points and variants [59]. For this, we create a repository of variants that we fill based on the domain model. Then, the content of each sentence is compared against this repository to detect the potential variants existing in the specifications. When all the variants are detected, the corresponding tree is generated. This tree has the same structure as the tree generated from the transformation of domain and application models. This approach is based on machine

learning since the repository is updated continuously to improve the activity of variant detection.

The second process is responsible for detecting duplications introduced into a software product line during a new evolution. This process includes two main activities. The first activity aims at detecting duplications inside each of the framework inputs, which we call *internal duplication*. And the second activity consists of detecting duplication between feature models and specification, which we call *external duplication* [21]. For this purpose, an algorithm for each activity was proposed. At the end of this process, the list of potential duplications is generated. The third and last process focuses on the correction of the detected duplications and involves two main activities, the analysis of detected duplications and the generation of a correct specification or feature model. During the first activity, the analyst, with the help of the customer, analyses the duplications to evaluate their relevance and validate or not their removal. The second activity relies on the analyst's decisions to provide a duplication-free specification or feature model.

4.2. Main Functionality

To have a clear overview of the system behavior, we have modelled the required functionality using the use case diagram as depicted in Figure 2.

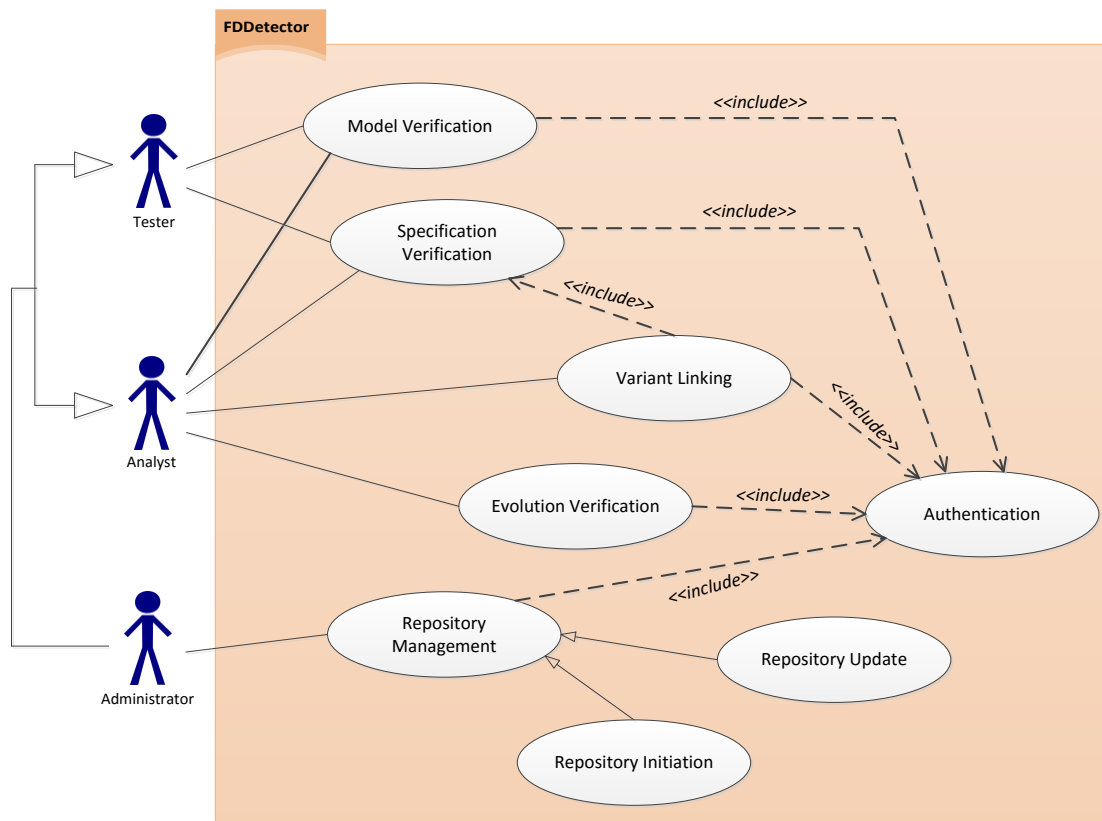


Figure 2: The Use Case Diagram of FDDetector

We distinguish three actors: The analyst, the tester and the administrator. The tester is responsible for performing reviews of the project documents, in our case the models and the specifications. The analyst is

responsible for creating general and detailed specifications that he sends to developers. These specifications must be of good quality to prevent the propagation of errors to other artefacts. Thus, the analyst, like the tester, can verify the models and the specifications, but he also can compare between the two artefacts to detect duplications and deliver correct specifications. As for the administrator, he can carry out the same actions as the analyst and the tester, but he is also responsible for managing the repository. Table 1 presents the main scenarios related to the different use cases.

Table 1: Scenarios of FDDetector

Ref.	Scenario	Objective
SC1	Initiate the repository	Create the repository and fill the dictionary and the base model.
SC2	Update the repository	Update the model content based on the new features.
SC3	Verify a model	Detect internal duplications inside a model.
SC4	Verify a specification	Detect internal duplications inside a specification.
SC5	Verify an evolution	Detect external duplications between a specification and a model.
SC6	Link variants	Link new variants with existing variation points.

4.3. Software Architecture

FDDetector is a thick-client Java-based application built on Eclipse. Working with this IDE allowed us to use a set of plugins to implement different features. To design the application, we have adopted a multi-tiers architecture that separates different layers. Each layer is managed independently to anticipate technology evolution, to guarantee a good maintainability of the system and to reduce maintenance costs. Figure 3 presents a description of the different layers constituting the system.

- **Presentation Layer:** This layer represents the visible part of the application. Its role is to manage user interfaces and to enable the communication between the user and the application. To create user interfaces, we used SWT [60], which is an open source Java toolkit that reuses the facilities of the operating system on which it is implemented (Windows in our case). Another aspect managed by this interface is the visualization of the analyzed specifications in the form of graphs. For this, we used Prefuse [61], which is an open source toolkit that provides a visualization framework for the Java programming language and includes other functionality of data modeling, visualization and interaction.

- **Business Layer:** This layer is the heart of the application as it includes the implementation of the system functionality and defines the business rules. Its role is to receive the user requests from the presentation layer, process the required operations on data retrieved from the data access layer, and send the results again to the presentation layer. Regarding our tool, this layer supports specification analysis, models and specification transformation, and the detection of internal and external duplications. To perform the syntactic and semantic analysis of specifications, we use the Apache OpenNLP Library [62]. OpenNLP is a machine learning-based toolkit for the processing of natural language text. It enables the tokenization, chunking, part-of-speech tagging, entity extraction, and co-reference resolution. In addition, it includes an evaluation tool that measures the

accuracy of entity recognition. The other operations supported by the tool are all implemented using Java code.

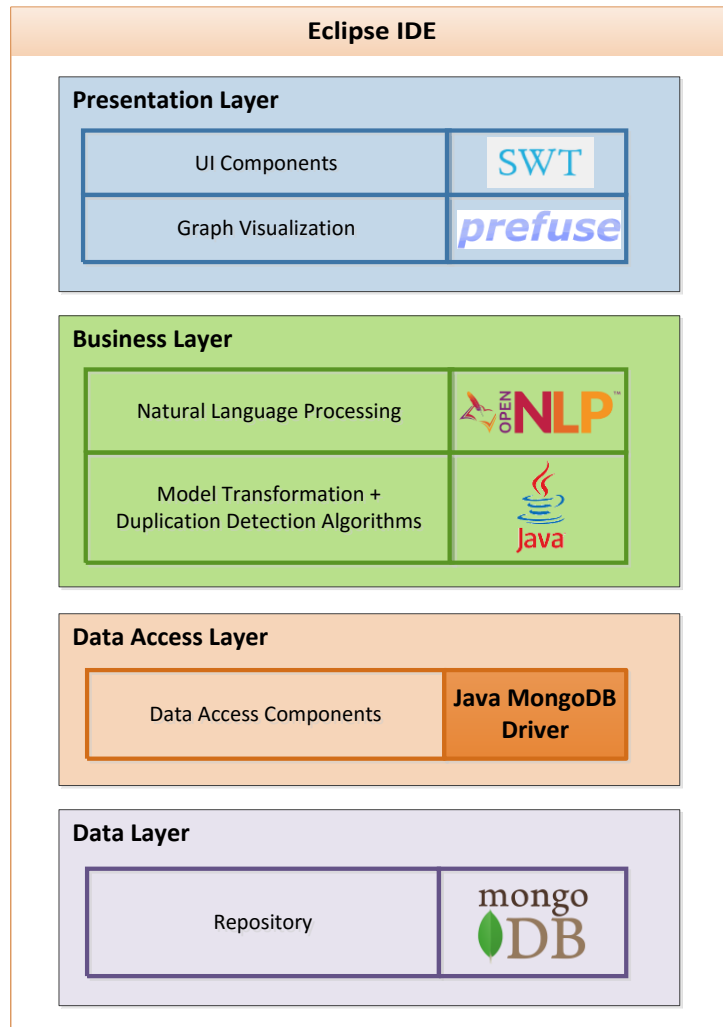


Figure 3: The architecture of FDDetector

- **Data Access Layer:** This layer manages the access to all the internal and external data needed by the system and ensures a weak coupling between the data layer and the business layer. In order to perform the mapping between the system classes and the data from the tables, we use in the new version of our tool Java MongoDB Driver [63]. This driver provides both synchronous and asynchronous interaction with MongoDB and manipulates the data with Java.

- **Data Layer:** This layer represents the application database. The DBMS we opted for is MongoDB [64], which is an open source noSQL document-oriented database that stores data in JSON-like documents and maps document models to the objects of the application, which makes data management easier and more flexible. In addition, MongoDB is a distributed database that is capable of retrieving data from different places and doesn't require a predefined schema. In the database we built, we have stored all the features of the product line domain, the variants extracted from new evolutions, and also the content of the dictionary that includes the description and synonyms of all the system concepts.

4.4. Implementation

The main interface of FDDetector is presented in Figure 4. This interface contains two entries « File » and « Repository ». In the first entry, there are 3 options: 1) « Open Specifications » enables the user to import textual specifications in txt or doc format, 2) « Open domain model » is used to import the domain model in XML format, and 3) « Open application model » is used to import the configuration file of a specific application.



Figure 4: The main interface of FDDetector

The second entry is responsible for the repository management. The repository is a central element of the base framework as it is used both in the transformation of specifications and models, and in the detection of duplications. Thus, this functionality allows the initiation of the repository from the domain model and the update of the repository based on the new evolutions.

- **Specification Processing**

After importing the specification corresponding to a specific application, the button « Process » is used to analyze the specification by calling the class **SpecificationMainEngine** presented in the code of Figure 5.

```

20 public class SpecificationMainEngine {
21
22     // necessary engines to get the operation done
23     private TextAnalyzer textAnalyzer = new TextAnalyzer();
24     private VariantFactory variantFactory = new VariantFactory();
25     private TreeFactory treeFactory = new TreeFactory();
26     private DuplicateProcessor duplicateProcessor = new DuplicateProcessor();
27
28     /**
29      * Main method
30      *
31      * @param specifications
32      *       specification text
33      * @return The root of the specification tree
34      * @throws IOException
35      *       throw exception if something goes wrong during the text analysis
36      */
37     public SpecificationNode process(String specifications) throws IOException {
38         List<String> variantsLabels = null;
39         try {
40             // get the variant labels from the specification text
41             variantsLabels = textAnalyzer.analyze(specifications);
42         } catch (IOException e) {
43             throw e;
44         }
45         // normalize synonyms (getting the generic terms for specific ones)
46         List<Variant> variants = variantFactory.makeVariants(variantsLabels);
47         // tag duplicates
48         duplicateProcessor.process(variants);
49         // construct tree
50         SpecificationNode tree = treeFactory.makeTree(variants);
51         // Extra line just for clearance
52         return tree;
53     }
54 }
55 }

```

Figure 5: The SpecificationMainEngine Class

```

20 public class TextAnalyzer {
21
22     // necessary engines for transforming texts into sentences then tokens prior
23     // to extracting entities
24     private SentencesExtractor sentencesExtractor;
25     private TokensExtractor tokensExtractor;
26     private EntitiesExtractor entitiesExtractor;
27
28     // Constructor
29     public TextAnalyzer() {
30         sentencesExtractor = new SentencesExtractor();
31         tokensExtractor = new TokensExtractor();
32         entitiesExtractor = new EntitiesExtractor();
33     }
34
35     /**
36      * Main method
37      *
38      * @param input
39      *       input text
40      * @return list of recognized variants
41      * @throws InvalidFormatException
42      *       (Technical) invalid format exception
43      * @throws IOException
44      *       (Technical) input output exception
45      */
46     public List<String> analyze(String input) throws InvalidFormatException, IOException {
47         // The result container buffer
48         List<String> res = new ArrayList<String>();
49         // Transforming text into sentences
50         String[] sentences = sentencesExtractor.extract(input);
51         for (String sentence : sentences) {
52             // tokenizing then extracting the entities from the sentences
53             res.addAll(entitiesExtractor.findName(tokensExtractor.extract(sentence)));
54         }
55         return res;
56     }
57 }

```

Figure 6: The TextAnalyzer Class

The **TextAnalyzer** class is responsible for analyzing the specification and extracting its content through three main methods as shown in Figure 6. These methods are: **sentencesExtractor** that enables the detection of sentences of the specification, **tokenExtractor** that allows the extraction of tokens from the specification, and **entitiesExtractor** that extracts potential variants existing in the specification. Apart from the textual analysis, the **SpecificationMainEngine** class calls other classes, namely the **VariantFactory** class whose function is to search the generic variants previously determined and link them with the variants detected in the specification, the **DuplicateProcessor** class that detects potential internal duplications, and finally the **TreeFactroy** class that generates the graph of variants related to the processed specification.

- **Repository Management**

In order to make the extraction of variants from specifications more effective, the repository model must be initially filled by a large number of domain specifications that describe the features of the product line and these specifications must be annotated by adding tags representing the variants. This approach based on machine learning allows the extractor to detect potential variants existing in a new specification. To prepare such a model, we have opted for Brat. Brat is web-based collaborative environment dedicated to text annotation by adding notes to words or sentences of a document [65]. It is basically designed for structured annotations where the notes respect a specific form that can be processed and interpreted by a computer. This tool is used in many applications, namely entity mention detection, event extraction, meta-knowledge extraction, terminology normalization, and chunking. In our case, we use Brat to extract variants which represent metadata of a specification. Figure 7 shows an example of a textual specification annotation.

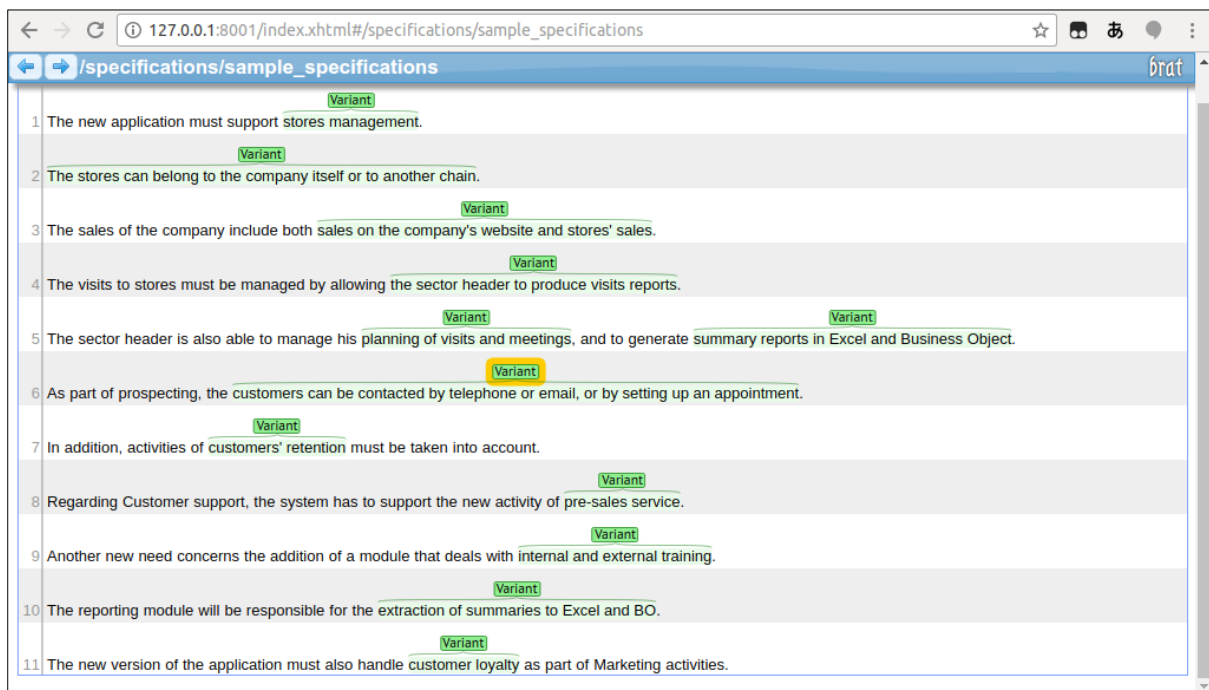


Figure 7: Specification Annotation Using Brat

- **Duplication Detection**

At the purpose of implementing the algorithms of duplication detection, we decided to use the Visitor design pattern [66]. It is a behavioral pattern that separates between an operation and an object structure, by giving the possibility to define an operation without changing the classes on which it operates. In FDDetector, we intend to detect duplication in different inputs (specifications, feature models, or both). Thus, this pattern allows us to focus on the operation itself instead of focusing on the inputs. The source code of Figure 8 presents the implementation of the Visitor design pattern in our tool. The *process* method of the **TreeAlgorithmApplierEngine** class has two parameters: *AlgorithmNode* that corresponds to the input model and *AlgorithmVisitor* that corresponds to the algorithm used to detect duplication.

```

15 public class TreeAlgorithmApplierEngine {
16
17     /**
18      * Main method
19      *
20      * @param activeProcessedNode
21      *       the node being processed
22      * @param algorithm
23      *       the algorithm instance, the instance must hold in itself, the data
24      *       that will be output
25      */
26     public void process(AlgorithmNode activeProcessedNode, AlgorithmVisitor algorithm) {
27         // Apply the algorithm to the active node
28         activeProcessedNode.accept(algorithm);
29         if (CollectionUtils.isEmpty(activeProcessedNode.getChildren())) {
30             return;
31         }
32         // Apply the algorithm to the child in a recursive way
33         for (AlgorithmNode activeChildNode : activeProcessedNode.getChildren()) {
34             process(activeChildNode, algorithm);
35         }
36     }
37 }

```

Figure 8: The TreeAlgorithmApplierEngine Class

5. Related Work

According to the systematic review performed in [1] and a complementary review on software duplication, we have found some papers that address the problem of duplication in software product lines. For example, the objective of [67] is to solve the inconsistencies introduced in a product line due to code forking. For this, a PL-CDM model that includes features, their implementations and the dependencies between them has been defined. This model helps both managers and developers in the detection of inconsistencies between duplicated products and in the synchronization of developments. Schmorleiz and Lämmel [68] propose a process to manage the similarity of cloned variants during software evolution. The aim of this process is to save developers' intentions using annotations in order to anticipate automatic change propagation. Hellebrand and his colleagues [69] focus on the coevolution between feature models and code. More specifically, they define metrics that enable the detection of variability erosion between the two artefacts during SPL evolution. Rubin and his colleagues [70] address the management of cloned software product variants by proposing seven conceptual operators. The validation of these operators was performed through three case studies from the automotive industry. Ghofrani and his colleagues [71] introduce a machine learning based framework dedicated to detect code clones. The similarity between code snippets is calculated using summaries generated by deep neural networks. Störrle [72]

proposes a formal definition of model clones, presents a specific algorithm of clone detection for UML domain models, and implements a prototype to evaluate the algorithm.

6. Conclusion

In order to keep up with new evolutions, software product lines are constantly changing and become subject to many defects, especially duplication. In a previous work, we have introduced the first prototype of FDDetector, which is a tool for the detection and correction of feature duplication in software product lines. The purpose of this tool was to reduce the time to market and the cost of development of software product line evolutions by detecting the duplication in the stage of specification analysis. In this paper, we presented the progress done so far in the implementation of FDDetector. For this, we described the different use cases taken into account in the current version, we presented the system architecture and the tools used in the different system layers, and we provided implementation details of some functionality. In future work, we intend to improve the tool and evaluate it on a large scale software product line in order to ensure its effectiveness and scalability.

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