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QUALITY-DRIVEN FEATURE IDENTIFICATION AND DOCUMENTATION FROM SOURCE CODE

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ABSTRACT

Software companies develop a large number of software products cater to the needs of customers in different domains. Each product offers a set of features to serve customers in a particular domain. Over the time, the product features (resp. their implementations) should be improved, changed or removed to meet new demands of customers. Identifying source code elements that implements each feature plays a pivot role in such software maintenance tasks. In this article, we present an approach to support effective feature identification and documentation from source code. The novelty of our approach is that we identify each feature implementation based on a semantic-correctness model that can achieve satisfactory results according to well-known evaluation metrics on the subject. We have implemented our approach and conducted evaluation with a large case study. Our evaluation showed that our approach always achieves promising results.

Keywords: *Feature Identification, Feature Location, Feature Documentation, Source Code, Reuse, Re-engineering, Quality, Clustering.*

1. INTRODUCTION

Software companies develop a large number of software products cater to the needs of customers in different domains. Each product offers a set of features to serve customers in a particular domain. A feature is a prominent or distinctive user-visible aspect, quality or characteristic of a software system or systems [1]. Over the time, the product features (resp. their implementations) should be improved, changed or removed to meet new demands of customers. Moreover, software products should be re-engineered to keep pace with technological developments in the software industry. Associating source code elements (e.g., classes, methods, etc.) that corresponds to each feature plays a pivot role in both software maintenance and re-engineering. This is because no maintenance or re-engineering activity can be completed performed without first understanding and identifying functionalities (features) provided by given source code [2]. Such association is called as *feature identification*.

In the literature review, *feature identification* is used interchangeably with other concept called *feature location* [3][4]. However, they are different concepts. The process of feature location relies on an input provided by the user to

the feature location process. This input represents information specific to the feature to be located and a guide of the feature location process. In contrast, the feature identification process works without such user input. We make a clear distinction between feature identification and location by proposing the following definitions. *Feature location is a feature-driven process to locate a feature's implementation based on input feature-specific information. Feature identification is a source code-driven process to identify code elements potentially implement a feature based on available source code information.*

There is a large body of research on feature location approaches [5]. The distinguishing factor between these approaches is the type of information (user input) that they use. This type refers to *dynamic*, *static* and *textual* information. However, the feature identification from source code is seldom considered and the identification process lacks semantic-correctness model to measure the semantic-correctness of each feature's implementation. Another important shortcoming is that the feature's implementation identified is not documented (e.g., feature name).



In this article, we propose an approach (called Feature Identification and Documentation, FID for short) for identifying source code elements that implement each feature. Our approach mainly relies on Agglomerative Hierarchical Clustering (AHC) to group source code elements into clusters based on semantic-correctness model. Each cluster represents a feature implementation. Then, the name and purpose of the feature implemented by such cluster are extracted.

We have implemented our approach and conducted evaluation with a large case study called *ArgoUML*. Our evaluation shows that our approach gives promising results according to the most widely used metrics in the domain (*Precision*, *Recall* and *F-measure*).

The remainder of the article is structured as follows. Section 2 reviews related work. Section 3 discusses our FID approach. Section 4 describes our experimental results and evaluation. Section 5 discusses threats to the validity of our approach. Finally, we conclude the article in Section 6.

2. RELATED WORK

In this section, we present the work that relates to ours. The majority of existing approaches are designed to support feature location while a few approaches support feature identification.

2.1 Feature Location Approaches

As mentioned earlier, the distinguishing factor between feature location approaches is the type of information that they use: *dynamic*, *static* and *textual information*. In the following, we present feature location approaches according to these types of information.

2.1.1 Dynamic-based feature location approaches

Dynamic analysis refers to collecting information from a system during runtime. For the purpose of feature location, it is used to locate feature implementations that can be called during runtime by test scenarios [6][7]. Feature location using dynamic analysis depends on the analysis of execution traces. An execution trace is a sequence of source code entities (classes, methods, etc.). Usually, one or more feature-specific scenarios are developed that invoke only the implementation of the feature of interest. Then, the scenarios are run and execution traces are collected, recording information about the code

that was invoked. These traces are obtained by instrumenting the system code. Using dynamic analysis, the source code elements pertaining to a feature can be determined in several ways. Comparing the traces of the feature of interest to other feature traces in order to find source code elements that only is invoked in the feature-specific traces[8][9]. Alternatively, the frequency of execution parts of source code can be analyzed to determine the implementation of a feature [10][11]. For example, a method exercised multiple times and in different situations by test scenarios relevant to a feature is more likely to be relevant to the feature being located than a method used less often.

Feature location by using dynamic analysis has some limitations. The test scenarios used to collect traces may invoke some but not all the code portions that are relevant to a given feature; this means that some of the implementation of that feature may not be located. Moreover, it may be difficult to formulate a scenario that invokes only the required feature, which leads to obtain irrelevant source code elements. Additionally, developing test scenarios involves well-documented systems to understand the system functionalities [5]. Such maintainers may not always be available, especially in legacy system.

2.1.2 Static-based feature location approaches

Feature location using static analysis refers to the analysis of the source code to explore structural information such as control or data flow dependencies. Static feature location approaches require not only dependence graphs, but also a set of source code elements which serve as a starting point for the analysis. This initial set is relevant to features of interest and usually specified by maintainers. The role of static analysis is to determine other source code elements relevant to the initial set using dependency graphs [12] [13] [14] [15] [16] [17][4][18] [19].

Static approaches allow maintainers to be very close to what they are searching for in the source code, as they start from source code elements (initial set) specific to a feature of interest. However, these approaches often exceed what is pertinent to a feature and are prone to returning irrelevant code [5]. This is because following all dependencies of a section of code that is relevant to

a feature may catch source code elements that are irrelevant. In addition, static approaches need maintainers who are familiar with the code in order to determine the initial set.

2.1.3 Textual-Based feature location approaches

Textual information embedded in source code comments and identifiers provides important guidance about where features are implemented. Feature location using textual analysis aims to analyze this information to locate a feature's implementation [20]. This analysis is performed by three different ways: *pattern matching* (PM), *Natural Language Processing* (NLP) and *Information Retrieval* (IR).

PM usually needs a textual search inside a given source code using a utility tool, such as *grep* [21]. Maintainers formulate a query that describes a feature to be located then they use a PM tool to investigate lines of code that match the query. The PM is not very precise due to the vocabulary problem; the probability of choosing a query's terms, using unfamiliar source code maintainers, that match the source code vocabulary is relatively low [22].

NLP-based feature location approaches analyze the parts of the words (such as noun phrases, verb phrases and prepositional phrases) used in the source code [23]. They rely on the assumption that verbs in object-oriented programs correspond to methods, whereas nouns correspond to objects. As an input for these approaches, the user formulates a query describing the feature of interest and then the content of the query is decomposed into a set of pairs (*verb, object*). These approaches work by finding methods and objects inside the source code, which are similar to the input verbs and objects, respectively [24][25][26]. NLP is more precise than pattern matching but relatively expensive [5].

IR-based techniques, such as Latent Semantic Indexing (LSI) and Vector Space Model (VSM), are textual matching techniques to find textual similarity between a query and given corpus of textual documents. For the purpose of locating a feature's implementation, a feature's description represents the subject of a query while source code documents represent corpus documents. A feature

description is a natural language description consisting of short paragraph(s). A source code document contains textual information of certain granularity of source code, such as a method, a class or a package. IR-based feature location approaches find a code portion that is relevant to the feature of interest by conducting a textual matching between identifiers and comments of a given source code portion and the description of the feature to be located [27] [28] [29] [30] [31] [32] [33][34][35]. IR lies between NLP and pattern matching in terms of accuracy and complexity [5].

Regardless of the type of textual analysis used (PM, NLP and IR), generally the quality of these approaches mainly depends on the quality of the source code naming conventions and the query.

2.2 Feature Identification Approaches

In the literature review, there are only three approaches to support feature identification from source code [36][37][38]. These approaches are as follows.

In [36], *Ziadi et al.* propose an approach to identify portions of source code elements that potentially may implement features in a collection of similar software products called *product variants*. These products have common features and differ in others. The authors exploit what product variants have in common at the source code level by performing several rounds of intersections among source code elements of product variants. In the first round, the source code elements shared between all product variants are obtained. In the next rounds, source code elements shared among some product variants are obtained. The result of each intersection may potentially represent feature implementation(s).

According to *Ziadi et al.* approach, they consider source code elements (packages, classes, methods and attributes) that are shared across all product variants as an implementation of a single feature. However, this implementation may correspond to more than one feature when all product variants share two features or more. Moreover, their approach does not distinguish the implementation of features that always appear together. Additionally, their approach was designed only to work in case of having a set of similar

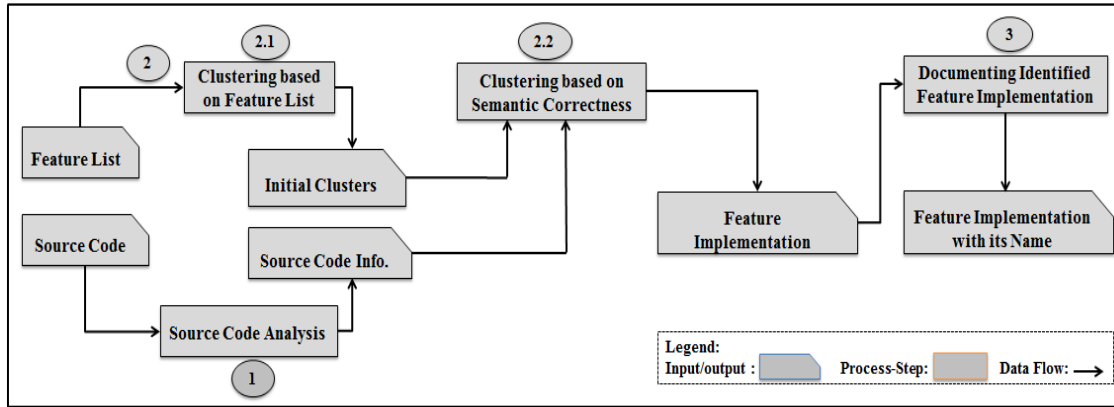


Figure 1: Overview of FID Process.

software products and cannot be applied to only one software product.

In [37], *Al-Msie'Deen et al.* propose an approach similar to *Ziadi et al.*'s approach. Their approach exploits common source code elements across product variants to identify segments of source code elements, which potentially may implement features. They rely on Formal Concept Analysis (FCA) for conducting several intersections between source code elements of product variants to identify these segments. Then, these segments are further divided into sub-segments using LSI and FCA. According to their approach, each sub-segment represents a feature implementation.

However, it is not necessary that each sub-segment represents an implementation of a single feature because source code elements that are shared between the implementation of two or more features appear as a separated sub-segment. This leads to identify features more than the features actually provided by a given collection of product variants, and hence missing source code elements that are relevant to features that actually are provided by this collection. Moreover, their approach was designed to work only in case of having a set of similar software products and cannot be applied to only one software product.

In [38], *Grant et al.* relies on Independent Component Analysis (ICA) to identify feature implementations. ICA is a signal analysis technique that decomposes input signals into statistically independent components. According to their approach, a term-document matrix is constructed. In this matrix, rows correspond to

source code methods, columns represent terms extracted from methods and cells contain the frequency of a term in a method. Then, ICA factors the matrix into two new matrices. The first matrix holds independent signals which may be considered as features. The second matrix stores information about how each signal is relevant to a method. Features are then mapped to methods which are related in functionality. The limitations of their approach are redundancy in the search results and identifying only a few features.

3. THE PROPOSED FEATURE IDENTIFICATION PROCESS

In this section, we present step-by-step the proposed feature identification process. According to this process, we identify each feature implementation with its name in three steps as detailed in the following. These steps are designed by considering that each feature is implemented by a set of source code classes. This consideration comes from the granularity level of source code elements that implement features in large systems. This level in such systems is a coarse-granularity which refers to *packages* and *classes*.

Figure 1 presents an overview of our feature identification process. This process takes as input *feature list* (feature names) and *source code*. There are three steps in our proposed process. This first step aims to analyze the source code for extracting source code information. In the second step, we identify each feature implementation using a clustering algorithm. Finally, we document (e.g., name and purpose) each feature implementation identified.

3.1 Source Code Analysis

In this step, we analyze the input source code to extract packages, classes and interdependencies information among these classes which are used in the remaining steps. These interdependencies include:

- Inheritance relationship: when a class inherits attributes and methods from another class.
- Composition relationship: when a class is used as a data type of attribute belonging to another class.
- Method call: when a method of one class calls a method of another class.
- Direct attribute access: when a class accesses an attribute of another class.
- Shared attribute access: when two classes access the same attribute of another class. For example, classes (*A* and *B*) accesses the same attribute (*AT*) that belongs to the class *C*.

To capture these interdependencies, we statically analyze the source code through building an abstract syntax tree (AST) [39]. This tree is traversed to extract interdependencies mentioned above.

3.2 Clustering

The main goal in our feature identification process is to group together the source code classes that contribute to implement the same feature into a cluster. To achieve this goal, we propose the following two types of clustering: *Clustering Based on Feature List* and *Clustering Based on Semantic-Correctness*.

3.2.1 Clustering based on feature list

Features represent domain concepts which their implementations are provided in software documentation, such as package diagram and class diagram [40]. For example, in UML software tools, such as *ArgoUML*, the implementation of domain concepts are organized into folders according to package names, such as *activity*, *collaboration*, *sequence*, *deployment* and *state* (cf. Figure 2). Thus, the features implementations are often organized into packages which are represented as folders or sub-folders. A package folder consists of many

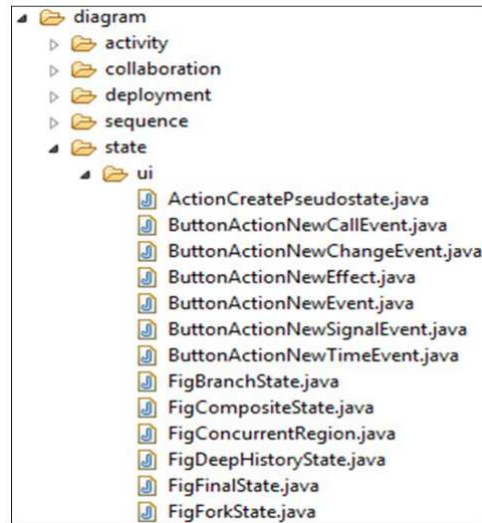


Figure 2: Software Features by Package Names.

related classes corresponding to the related features. For instance, in *ArgoUML* there is a feature called *state*. By reference to the Figure 2, we can find a folder package under title “state” and this term occurs frequently within the names of classes of that packages (e.g., *FigBranchState*, *FigFinalState*, *FigForkState*).

In this type of clustering, we aim to repackaging source code packages and sub-packages according to the input feature names. Repackaging refers to grouping together packages and sub-packages (resp. their classes) which their names include a feature name into a cluster. Such cluster represents a part of the implementation of that feature. Such clusters called *feature clusters*. For other packages that their names do not include feature names, we create a cluster for each class belonging to these packages, such clusters called *singleton clusters*. Both feature and singleton clusters represent initial clusters for the next type of clustering as shown below.

3.2.2 Clustering based on semantic-correctness

In this type of clustering, we group the initial clusters to identify each feature implementation based on a measurement model of semantic-correctness of a feature. This model refines feature characteristics to measurable metrics. Based on these metrics, we define a fitness function to measure the semantic-correctness of a feature. Then, we use a hierarchical clustering

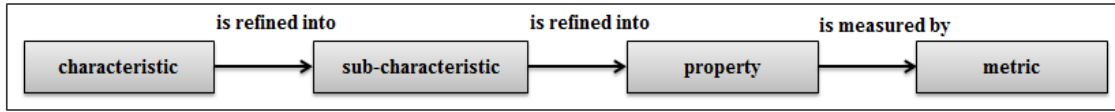


Figure 3: Meta Model to Measure Software Characteristics in ISO-9126.

algorithm which uses this function to identify each feature implementation.

3.2.2.1 Semantic-correctness of features

Semantic-correctness of a feature means that each feature implementation is semantically correct. In order to evaluate the feature semantic-correctness, we use the refinement model given by the norm ISO-9126 [41] (cf. Figure 3). According to this model, we need to refine the semantic-correctness characteristic into sub-characteristics. This refinement is done by studying the semantic which is associated with the feature concept. This study is based on the most commonly admitted definitions of the feature concept [42]. Based on these studied definitions, we identify the following semantic sub-characteristic of a feature: *specificity* which means that a feature must provide a limited number of closely related functionalities.

Then, according to norm ISO-9126, we refine this sub-characteristic into feature properties. These properties are *feature cohesion* and *coupling*. Feature cohesion is the degree to which the elements of a feature (e.g., classes, methods and fields) depend on other elements of the same feature while feature coupling is the degree to which the elements of a feature depend on elements outside the feature [43]. These two properties indicate the level of proximity between the internal elements of the feature implementation. Thus, they determine if the internal elements of a feature implementation work together to accomplish closely related functionalities or if there are independent elements providing different functionalities. In order to measure the feature properties, we use two metrics proposed by *Apel et al.* [43]. *Internal-ratio Feature Dependency* to measure feature cohesion and *External-ratio Feature Dependency* to measure feature coupling.

Internal-ratio Feature Dependency (IFD) measures the number of internal dependencies in relation to the total number of

potentially possible internal dependencies of a feature implementation:

$$IFD(F) = \frac{|intdep(F)|}{|elems(F)|^2} \quad (1)$$

Function *intdep(F)* returns all interdependencies among elements of a feature implementation *F*; $|elems(F)|^2$ is the maximum possible number of interdependencies among elements of a feature implementation *F*. The intuition behind this measure is that the elements of a cohesive feature depend on many other elements of the same feature. So, for a feature *F* with three elements each depending on all elements of *F* (including self-references), we have $IFD(F) = 1$, which indicates that *F* is maximally cohesive. Conversely, for a feature *F* with three elements, none depending on any other element of *F*, we have $IFD(F) = 0$, which indicates that *F* is not cohesive.

External-ratio Feature Dependency (EFD) measures the number of interdependencies in relation to the total number of actual dependencies (internal and external) of a feature implementation:

$$EFD(F) = \frac{|intdep(F)|}{|dep(F)|} \quad (2)$$

Function *dep(F)* returns all dependencies of elements of a feature implementation *F*. If *F* depends only on itself, we have $EFD(F) = 1$, which indicates that *F* is tightly coupled (i.e., the elements of *F* use each other). Conversely, if a feature *F* depends only on elements outside the feature, we have $EFD(F) = 0$, which indicates that *F* is loosely coupled.

The linear combination of *IFD* and *EFD* represents our fitness function (*Spe(F)*) (see Equation 3). The links previously established between the feature's characteristic, sub-characteristic, properties and metrics are summarized in Figure 4.

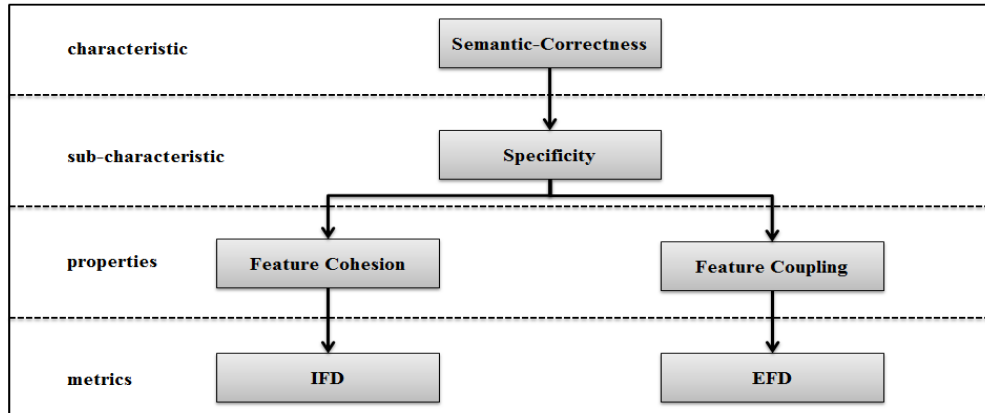


Figure 4: The Refinement Model for Semantic-Correctness of a Feature Implementation.

$$Spe(F) = \frac{IFD(F) + EFD(F)}{2} \quad (3)$$

3.2.2.2 Hierarchical clustering algorithm

As each feature implementation consists of a set of classes, it is necessary to group together these classes that belong to the same feature implementation. This association must be based on a number of criteria to maximize the value of the fitness function of these groups. In addition to the fitness function, it is necessary to define an algorithm which allows us to identify groups of classes. Among the possible algorithms, we use a clustering algorithm. This kind of algorithm is used for grouping elements using a similarity function. This makes it suitable for our problem because the fitness function defined previously will play the role of a similarity function.

Clustering, in general, is a division of objects into groups of similar objects. Each group, called cluster, consists of objects that are similar among themselves and dissimilar to objects of other clusters. Clustering approaches are classified into hierarchical or non-hierarchical [44]. Hierarchical clustering algorithms are further categorized into agglomerative (bottom-up) and divisive (top-down). An Agglomerative Hierarchical Clustering (AHC) starts with one-object (singleton) clusters and recursively merges two or more appropriate clusters. A divisive clustering involves a series of successive divisions.

Our approach uses an AHC algorithm (cf. Algorithm 1) for grouping the initial clusters (produced previously in Step 2.1). The strength of the relationship between these clusters is used as a basis for clustering them (Line 3). This strength is measured using our fitness function ($Spe()$). The Algorithm 1 proceeds through a series of successive binary mergers (agglomerations), initially of individual entities (the initial clusters) and later of clusters formed during the previous stages (Lines 4-7). The clusters having the highest relationship strengths are grouped first. The process continues until we get a single cluster. We obtain from this single cluster a dendrogram (Line 9). This dendrogram contains all candidate feature implementations. The presented algorithm uses the *closestClusters()* function to determine which two clusters will be merged in the next step. This function returns the most similar pair of clusters (the two clusters that maximize the value of the

Algorithm 1: *DendrogramTree*

Input: *initialClusters*

Output: *DendrogramTree(dendgr)*

```

1 stack clusters ← initialClusters
2 while (|clusters| > 1) do
3   (Clu1, Clu2) ← closestClusters(clusters)
4   Pop(Clu1, clusters)
5   Pop(Clu2, clusters)
6   Clu3 ← Merge(Clu1, Clu2)
7   Push(Clu3, clusters)
8 end
9 dendgr ← get(clusters)
10 return dendgr;

```

fitness function).

Figure 5 shows an example of dendrogram tree. At the lowest level, each initial cluster is in its

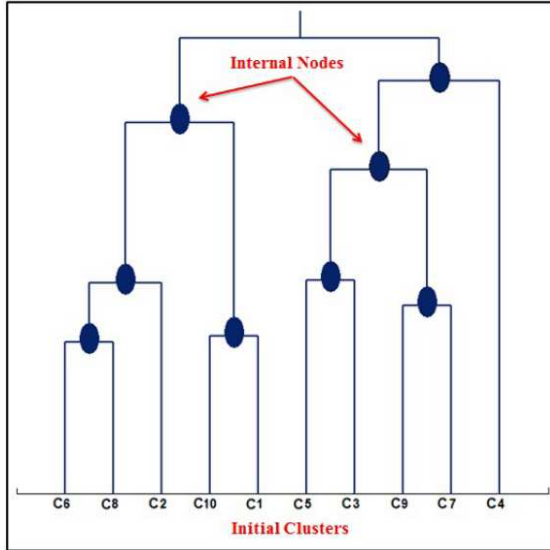


Figure 5: An Example of a Dendrogram Tree.

own cluster. At the highest level, all clusters belong to the same cluster. The internal nodes represent new clusters formed by merging the clusters that appear as their children (left and right nodes) in the tree.

In order to obtain each feature implementation, we have to select nodes among the hierarchy resulting from the dendrogram tree. This

Algorithm 2: DendrogramTreeTraversal

```

Input: dendgr, noFeatures
Output: All Feature Implementations
1 stack traversedNodes
2 push(dendgr, traversedNodes)
3 while (size(traversedNodes) ≠ noFeatures) do
4   ascendingSorting(traversedNodes)
5   Cluster father ← pop(traversedNodes)
6   Cluster f1 ← leftNode(father, dendgr)
7   Cluster f2 ← rightNode(father, dendgr)
8   push(f1, traversedNodes)
9   push(f2, traversedNodes)
10 end
11 return traversedNodes
    
```

selection is done by an algorithm based on a depth-first search (cf. Algorithm 2).

Algorithm 2 is a simple algorithm to select nodes representing feature implementations. The algorithm traverses the dendrogram tree starting from the root node. In each *while* loop, the traversed nodes are sorted in ascending order according to the value of the fitness function of each node (Line 4). Then, the node that has the lowest fitness function value (i.e., the relationship strengths between its left and right nodes is the lowest) is firstly exploded to its left and right nodes (Lines 5-9). The loops continue until reaching the number of traversed nodes (stored in *traversedNodes* stack) are equal to the number of features. As a result, the presented algorithm returns a set of nodes so that each one represents a feature implementation.

3.3 Documenting Feature Implementations Identified

In case of having a large number of features, we need to document each feature implementation identified in order to link this implementation with its feature name (as input). Moreover, a feature implementation can be efficiently reused if its documentation (e.g., main purpose, name, etc.) is available. Thus, the need to document the feature implementation identified is necessary.

To achieve above mentioned goal, we use a heuristic to document each feature implementation identified. We based ourselves on the following observation: in many object-oriented languages, class names are a sequence of nouns concatenated using a CamelCase convention (i.e., *CollaborationDiagramPropPanelFactory*, *DeploymentDiagramGraphModel*, etc). The first word of a class name denotes to the main purpose of the class; the other words denote to a complementary purpose of the class. According to the previous assertion, our heuristic documents each feature implementation in three steps [45]: *extracting and decomposing class names* from feature implementation, *weighting words* and *constructing the feature name*.

3.3.1 Extracting and decomposing class names

In this step, class names are split into tokens according to the CamelCase convention. In this convention the uppercase case letters and underscore are used as delimiters for splitting. For

example: *CollaborationDiagramPropPanelFactory* is split into *Collaboration*, *Diagram*, *Prop*, *Panel* and *Factory*. However, we may encounter single case class name (such as, *DBNAME* and *maxvalues*), abbreviations and acronyms. To handle such name compositions, we rely on an algorithm proposed by *Warintarawej et al.* [40].

3.3.2 Weighting words

In this step, a weight is assigned to each token extracted from class names. A large weight is assigned to the first token of a class name. A medium weight is assigned to the second token of a class name. Finally, a small token is assigned to other tokens. For a given token (t), the weight is calculated as follows:

$$weight(t) = \frac{1}{\sum_{i=1}^3 N_i} \times (1.0 \times N_1 + 0.75 \times N_2 + 0.50 \times N_3) \quad (4)$$

Where:

- N1: number of appearance of the token(t) as the first token of a class name.
- N2: number of appearance of the token(t) as the second token of a class name.
- N3: number of appearance of the token(t) as the third token of a class name.

3.3.3 Constructing the feature name

In this step, a feature name is constructed based on the strongest weighted tokens. The first word of the feature name is the strongest weighted token. The second word of the feature name is the second strongest weighted token and so on. The number of words used in the feature name is specified by the user. When many tokens have the same weight, all the possible combinations are given to the user and he can select the appropriate one.

4. EXPERIMENTAL EVALUATION

In this section, we present an experimental evaluation of our feature identification and documentation process (FID) to demonstrate its feasibility.

4.1 Case Study

We have applied FID to a large case study called *ArgoUML*. It is a JAVA open-source which

$$Precision = \frac{| \{Relevant\ Classes\} \cap \{Retrieved\ Classes\} |}{| \{Retrieved\ Classes\} |} \times 100\% \quad (5)$$

is used to design all standard UML diagrams, such as, the *Class* diagram, the *State* diagram, the *Activity* diagram, etc. We use *ArgoUML* because its features are well-documented and each feature implementation can be extracted from the system for evaluation. This allows us to investigate the scalability of FID and the quality of FID results.

ArgoUML supports eight complex features. The first feature is *cognitive support* which provides information that helps designers to detect and to solve problems in their models. Other features are *Class Diagram*, *State Diagram*, *Activity Diagram*, *Collaboration Diagram*, *Sequence Diagram*, *Deployment Diagram* and *UseCase Diagram*. These features provide to support their respective UML diagrams.

In order to establish the ground truth links between *ArgoUML's* features and their implementing source code classes for evaluation purpose, we relied on the work proposed by Marcus et al. [46]. In this work, each feature implementation is annotated using conditional compilation directives (e.g., `#if defined(COGNITIVE)`). Insertion such pre-processor directives in the source code allows us to delimit each feature implementation in *ArgoUML*.

ArgoUML's implementation has about 120 KLOC. From those lines, 37 KLOC were annotated as responsible for the implementation of the aforementioned features. Such numbers refer to that *ArgoUML* is an appropriate case study for scalability. Table 1 and Table 2 present source code statistic information for *ArgoUML* and its features.

4.2 Evaluation Metrics

We use three metrics to evaluate the effectiveness of our approach: *Precision*, *Recall* and *F-measure*. These metrics are well-known in our domain [5].

For a given feature, *Precision* is the percentage of relevant source code classes retrieved to the total number of retrieved classes. The *Precision* values take a range in [0, 1]. If the



Precision value is 1, this means that all the retrieved classes are relevant but also this does not mean that all relevant classes are retrieved (false-negative classes). Equation 5 represents the *Precision* metric equation.

Table 1. Size for ArgoUML [46].

Subject System	#LOC	#NOC	#NOP
ArgoUML	120,348	1,666	81

For a given feature, *Recall* is the percentage of relevant classes retrieved to the total number of relevant classes. The *Recall* values take a range in [0, 1]. If the *Recall* value is 1, this means that all relevant classes are retrieved. However, this does not mean that all retrieved classes are relevant (false-positive classes). Equation 6 represents the *Recall* metric equation.

$$Recall = \frac{| \{Relevant\ Classes\} \cap \{Retrieved\ Classes\} |}{| \{Relevant\ Classes\} |} \times 100\% \quad (6)$$

F-measure is the harmonic mean of *Precision* and *Recall*. It is computed as follows:

$$F_measure = \frac{2}{\frac{1}{Recall} + \frac{1}{Precision}} \times 100\% \quad (7)$$

The F-measure values take a range in [0, 1]. If F-measure value is 0, it means that no relevant classes have been retrieved. If F-measure value is 1, it means that all relevant classes are retrieved and only them. Moreover, the harmonic mean (F-measure) gives a high value only when both *Recall* and *Precision* are high. Therefore, a high value of F-measure can be interpreted as an attempt to find the best possible compromise between *Recall* and *Precision*.

4.3 Results and Effectiveness

Table 3 presents experiment results of *Precision*, *Recall* and F-measure on ArgoUML. The first column refers to each feature implementation identified. The last column shows the name that is assigned by our approach to each feature implementation. For example, the implementation (Imp.) of *Collaboration* feature is documented as a feature name called *Figure Diagram Collaboration*.

For *Precision* metric, our approach achieves (100%) *Precision* for identifying all feature implementations except *Cognitive's Imp.* which has 88% *Precision*. These high *Precision* values are due to the fact that each feature

Table 2. Size for ArgoUML's Features [46].

Feature Name	#LOC	#NOC	#NOP
Cognitive	16,319	221	14
Class	5,266	55	3
Collaboration	1,579	19	4
Deployment	3,147	20	4
Activity	2,282	18	4
State	3,917	53	6
Sequence	5,379	58	8
UseCase	2,712	39	4

implementation in ArgoUML is cohesive. This means that each feature implementation maximize the value of the fitness function. Consequently, our approach deals with such cohesive implementation as an implementation of one feature and only for that feature. Regarding to the *Precision* value (88%) of *Cognitive's Imp.*, we think that this is due to *Cognitive* feature (resp. its implementation) has a crosscutting behavior through all other features (resp. their implementations). This means that the elements of *Cognitive's* implementation are loosely coupled which causes our approach to retrieve some irrelevant classes for *Cognitive* feature.

According to *Recall* metric, the proposed approach has high *Recall* values. They take a range [91% - 100%] for most of the features, *Class Diagram*, *Activity Diagram*, *Sequence Diagram*, *Deployment Diagram* and *UseCase Diagram* while *Collaboration's Imp.* and *State's Imp.* have 57% and 73% *Recall* respectively. The reason that hinders our approach achieving 100% for all feature implementations identified is that we do not consider overlapping among feature implementations (shared source code classes among feature implementations). This is because our approach relies on a clustering algorithm that does not allow building overlapped clusters. When such overlapped classes are used as an interface (not core feature implementation) to link all feature

implementations together, we can consider such minor degrade in *Recall* values are not significant.

F-measure values shown in Table 3 are high where these values take a range in [73% - 100%]. These values confirm that our approach gives a good compromise between *Precision* and *Recall*. This is attributed to the fact that our approach achieves high *Precision* and *Recall* values for each feature implementation identified.

The last column in Table 3 shows the feature name extracted from each feature implementation according to our approach. Each feature name consists of three terms. This number of terms can be increased or decreased based on the human expert need. It is important to note that by using only three terms, we can associate each feature implementation identified with its correct feature name in *ArgoUML*. For example, the *Class's Imp.* is associated with *Class* feature because the name (*Figure Class diagram*) extracted from the *Class's Imp.* includes the term "Class". Also, this is true for other feature except *Cognitive*. The name (*Critics To Go*) assigned to *Cognitive's Imp.* does not include the "Cognitive" term but it includes the term "Critics" which refers to *Cognitive* feature according to *ArgoUML* documents.

5. THREATS TO VALIDITY

We identify two issues that constitute limitations of our study and impact the results.

- Our approach uses agglomerative hierarchical clustering to group source classes into non-overlapping clusters so that each resulting cluster represents a feature implementation. However, feature implementations can be interleaved (there are shared classes between feature implementations). Such interleaving may impact the results slightly.
- In our approach, we rely on quality metrics which consist of feature cohesion and coupling to design our fitness function. This function is used to guide the hierarchical clustering to find a feature implementation which maximizes the fitness value. However, feature implementations that need to be identified may have low cohesion and coupling,

especially in ad-hoc implementation. This may impact the results.

6. CONCLUSIONS AND PERSPECTIVES

In this article, we presented an approach called FID for automatically supporting feature identification and documentation from source code. Our approach mainly relied on agglomerative hierarchical clustering to group source code classes into clusters based on semantic-correctness model. Also, we documented each feature implementation by automatically generating its name using some heuristics based on well accepted code convention. In our experimental evaluation using a large case study called *ArgoUML*, we showed that our approach always achieves promising results according to the widely used metrics in our domain: *Precision*, *Recall* and *F-measure*.

In the future, we are interested to investigate textual information embedded in source code (e.g., identifier names) as a complementary part of our fitness function. This is because such information conveys domain concepts (feature) software.

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