Semantic Concept Based Retrieval of Software Bug Report with Feedback

Tao Zhang, Byungjeong Lee, Hanjoon Kim, Jaeho Lee, Sooyong Kang, and Ilhoon Shin

Abstract—Mining software bugs provides a way to develop reliable software. Developers can improve software quality by retrieving, analyzing and fixing software bugs. In this paper we present a technique for semantic concept based retrieval of software bug report. The technique combines folksonomy, keyword and facet-based retrieval methods satisfying developers and users’ need. The technique improves the efficiency of software bug report retrieval by applying semantic concepts. Developers are likely to find the reason of software failure and fix the bugs by using this technique. Finally, we provide a case study to show the feasibility of our technique.

Index Terms—Software mining, bugs classification, semantic concepts, folksonomy.

I. INTRODUCTION

Software quality and development productivity have been considered important. Moreover, they recently became more critical issues as many developers and technologies are involved in constructing software systems. Software bug [1], [2] is a fault or defect in the software. Bug repositories contain information about software failure including how the failure occurred and how it was fixed. If appropriate software bug report can be retrieved to fix them in the development, software quality and productivity may be improved.

To achieve the task, software bug information have been extracted and predicted from history [3], [4]. Semantic web has been applied to provide an enhanced interface for bug resolution message and assess the quality of related software artifacts [5], [6]. Some studies have proposed a generic interface and data structure to handle trouble/bug management [7], [8]. Unified data model was used to support semantic bug search [7]. If they consider developers and users’ feedback, the quality of bug search is likely to be improved.

For these reasons, we propose a software bug report retrieval technique which employs a semantic concept based classification [9]. Developers and users retrieve appropriate software bug data by entering keywords. This technique utilizes semantic concepts to improve the accuracy of retrieval. Moreover, to satisfy developers and users' need, the system allows them to submit the feedback information.

This technique combines keyword search and folksonomy [10] search for software bugs retrieval. As a popular classification technique, folksonomy allows users to label the documents on the web according to their meaning. Even if there are many advantages as folksonomy, the major drawback is a lack of semantic information. In order to get rid of this disadvantage of folksonomy, we apply a semantic concept model to enhance semantic analysis.

Our paper is organized as follow: Section II presents related work. Section III describes the processing of software bug data retrieval system. Section IV presents an algorithm of semantic concept model-based technique. In Section V, we demonstrate the feasibility of the retrieval system by the experiment. Finally, we summarize our work and introduce future work in Section VI.

II. RELATED WORK

In recent studies, web-based bug tracking systems were developed to offer large archives of useful troubleshooting advice. A semantics-based bug search systems [7], [11] have been proposed to implement retrieval of software bugs. The system took advantage of the semi-structured data found in widely used bug tracking systems. In the work, the authors describe how to crawl bug tracking system and to extract data and apply a multi-vector representation (MVR) to bug reports to enable semi-structured bug data search on the bug database. The semantics-based bug search system has gotten the better result because of using semantics. A unified data model to store bug tracking data has been derived from the analysis of the most popular systems. The data model has already defined classes and properties that can be used to produce an ontology in the RDF schema language. The crawled data was fed into a semantic search engine. An enhanced semantic interface to bug resolution messages in Dhruv [5] takes users to cross-links page, which provides further detail on the clicked term. Also, a number of message recommendations of people, source files, and bug reports are provided. Dhruv determines these recommendations by taking into account the semantic cross-links of each term in the message.

III. RETRIEVAL OF SOFTWARE BUG DATA

As described in Section I, with our retrieval technique, developers and users can find appropriate software bug data and related solutions. In order to enhance the accuracy of
retrieval, it is important to consider semantic concept model and get rid of ambiguity of tags. Thus, our system is designed to satisfy the following requirements:

- **Goal:** By providing high-quality tags, developers and users can retrieve related software bugs and solutions.
- **Utility:** Since different users have different perspectives, the system should adapt to users’ interests.
- **Lightweight:** The system should require developers and users to do little work to get high-quality result of software bugs retrieval.
- **Robustness:** Even if the number of users’ varieties is large, the robustness of the system is still maintained.

In order to implement the above the requirements of the system, we apply a semantic concept model based technique to recommend high-quality tags to developers and users. Fig. 1 shows a processing of the system.

At the beginning of retrieval process, Developers can produce software bug and its solution report and label it by adding a tag. Similar tags are clustered by semantic analysis. If users input a query which includes the keyword and the facet information, our system recommends related tags. Developers and users can rate the recommended tags to improve the quality of tag recommendation. Finally, developers get the software bug and its solution that they want by submitting recommended tags. The detailed description about the modules of the proposed system is following:

**Classification Module:** This module is used to cluster related tags into categories. After developers created a new software bug report which includes a bug description and related solution and label it by tags, according to the clustering algorithm, the tags will be grouped into clusters.

**Keyword & Tag based Search:** This module is the core of our system. In this module, we apply semantic concept model. Actually, the semantic concept model is a hierarchical structure including tags and related semantic concept. The semantic concept model describes the relationship between tags and related semantic concepts. Thus, it helps users and developers retrieve related software bugs description and solution information. If user chooses an appropriate semantic concept, our system shows a result list of software bugs.

**User feedback:** After our system shows the results list of software bugs and related solutions, users can rate related solutions and provide the comments. This module manages and stores users’ feedback information. The module records user information in order to improve the performance of the retrieval system.

### IV. SEMANTIC CONCEPT BASED TECHNIQUE

#### A. Keyword Based Retrieval

If developers only enter appropriate keyword and facet information, the related software bug report should be showed. If the information developers input is the same as the data of database, our retrieval system shows directly developers related bug report.

![Fig. 1. System processing.](image1)

We propose 4C meta-model for the bug report, which has been extended from 3C model [12] (Fig. 2). The bug meta-model has concept, contents, context, and classification properties. This model must be simple and easy to use for semantic search. The concept property indicates basic information such as bug name, author, date and description. The contents property represents software information including the bug such as module, source code, language and solution. The context property describes a situation which the bug occurred within including condition and effects. The classification property shows tags labeled by developers and users such as type information. Other information can be added to each property if necessary.

**B. Folksonomy**

Keywords users input to label resources are called tags. Developers can use any tag to notate the software bugs. Tags are clustered to classify bugs.

Fig. 3 shows an example of tagging. In this example, the frequency of using bug "Slowdown" to label module "Process Scheduler" is the highest (8 times) and the frequency of using tag "Process Terminated" to label the module is the second highest (6 times). Thus, "Slowdown"
and "Process Terminated" are classified into the same category with respect to module "Process Scheduler". Other bugs are also classified into a category with respect to related modules like this.

![Fig. 3. An example of software tagging.](image)

### C. Semantic Concept Model

We apply semantic concept model to eliminate tag ambiguity. Thus, the accuracy of tag recommendation can be reinforced. In this study, the idea of concept network [9] is used to share the common understanding of semantic concepts to describe software bugs. So in our system, semantic concept model consists of tags and related semantic concepts. Formally, we have the following definition.

**Definition 1**: (i) The tag hierarchy is a part of semantic concept model. (ii) Let $t_1, t_2, \ldots, t_k$ be the sequence of tags, with their semantic concepts. (iii) The tag hierarchy consists of tag clusters and related semantic concepts.

**Definition 2**: In order to implement tag clustering, it is necessary to compute the similarity of tags. Given "sim ($t_i, t_j$)" as the similarity value of tags and tag $t_i, t_j$ are represented by the vector $\vec{v}_i, \vec{v}_j \in R^n$. Thereinto, "sim ($t_i, t_j$)" is computed by popular cosine similarity method [13]:

$$\text{sim}(t_i, t_j) = \cos(\vec{v}_i, \vec{v}_j) = \frac{\vec{v}_i \cdot \vec{v}_j}{||\vec{v}_i|| \cdot ||\vec{v}_j||}$$

where $w_{ki}$ is the weight of tag $t_i$ added to module $m_k$.

The value of $w_{ki}$ is defined by TF-IDF[13]:

$$w_{ki} = tf_{ki} \times \log \frac{N}{n}$$

where $tf_{ki}$ stands for the frequency of tag $t_i$ added to module $m_k$, $N$ is the total number of tag frequency in database, and $n$ is the number of modules where tag $t_i$ occurs at least one.

Fig. 4 describes an example of semantic concept model. For example, concept Control Logic Error is related to tag cluster Control Statement Error including if, for, and while statement errors and concept Memory Management Error is related to tag cluster Memory Statement Error including Array Index, Allocation, and Free errors. Two concepts are related to each other in the figure. Actually, these semantic concepts explain different bugs of software program. By using cosine similarity method to measure the similarity of tags, tags are clustered and form the semantic concept model [14].

![Fig. 4. An example of semantic concept model.](image)

### D. Users’ Feedback

As described in the previous section, a feedback module is used to allow users to rate appropriateness of software bug report and provide the comments. Feedback is presented to reflect users’ interests. It helps the system improve the quality of retrieval.

User’s feedback information includes the rating-score that user gives the software bug, the average score of rated software bug and the users’ comments. Section V will describe how to submit the feedback information.

### V. Case Study

In order to demonstrate the feasibility of the technique based on semantic concept model, we prototyped a software bug report retrieval system. Fig. 5 shows a screenshot of the software bug retrieval in our system. The figure shows that a developer enters a keyword "email management" and related facet information. When the developer clicks search button to search related bugs, our system recommends appropriate tags and related semantic concepts. Actually, the semantic concepts are bug types of the module. In order to implement tag clustering algorithm and consider inserting further tags, we set the similarity threshold ($\theta$) to 0.85 in the experiment [9].

![Fig. 5. Process of software bugs retrieval.](image)

As described in Section IV, Fig. 6 shows recommended semantic concepts and modules. The developer can choose any module and appropriate concept. In this example, the developer chose a module "Mail Manage" and related semantic concept "Data error" which is used to describe the software bug types of "Mail Manage".
In this paper, we applied a semantic concept based technique with feedback to retrieve software bug in-formation. In this technique, developers can get better result by entering a keyword and the facets. Developers produce new software bug report and label it by adding a tag. In order to improve the efficiency of software bug retrieval, semantic concept model has been designed to remedy the defects of keyword-based search. Furthermore, our technique recommends related tags to developers and users.

In the future, we will study a re-rank algorithm to rank related software bug reports. We think that the algorithm will help further improve the quality of our retrieval system. In addition, it is necessary to investigate more features of software bugs to supplement the bug reports and extend the set of semantic concepts.

VI. CONCLUSION

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