FixerCache: Unsupervised Caching Active Developers for Diverse Bug Triage

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ABSTRACT
Context: Bug triage aims to recommend appropriate developers for new bugs in order to reduce time and effort in bug resolution. Most previous approaches for bug triage are supervised. Before recommending developers, these approaches need to learn developers’ bug-fix preferences via building and training models using text-information of developers’ historical bug reports.

Goal: In this paper, we empirically address three limitations of supervised bug triage approaches and propose FixerCache, an unsupervised approach for bug triage by caching developers based on their activeness in components of products.

Method: In FixerCache, each component of a product has a dynamic developer cache which contains prioritized developers according to developers’ activeness scores. Given a new bug report, FixerCache recommends fixers with high activeness in developer cache to participate in fixing the new bug.

Results: Results of experiments on four products from Eclipse and Mozilla show that FixerCache outperforms supervised bug triage approaches in both prediction accuracy and diversity. And it can achieve prediction accuracy up to 96.32% and diversity up to 91.67%, with top-10 recommendation list.

Conclusions: FixerCache recommends fixers for new bugs based on developers’ activeness in components of products with high prediction accuracy and diversity. Moreover, since FixerCache does not need to learn developers’ bug-fix preferences through complex and time consuming processes, it could reduce bug triage time from hours of supervised approaches to seconds.

Categories and Subject Descriptors
D.2.9 [Software Engineering]: Measurement

General Terms
Performance, Reliability, Measurement, Human Factors

Keywords
Bug triage, developers’ activeness, developers’ preferences

1. INTRODUCTION
Bug triage is a widely known problem during software development and maintenance, which aims to recommend potential developers for new bugs [1]. Usually, a bug report is reported by a developer and recorded in a bug tracking system, e.g., Bugzilla and JIRA. Traditionally, a developer (also called triager) manually assigns new bug reports to potential developers [21-23]. In order to reduce time and labor for bug triage, many approaches have been proposed to semi-automatically recommend fixers for a new bug, e.g., using machine learning techniques [1,2,13], information retrieval [6,8,10,16], and network analysis [3,9,11,28,29]. These approaches collect historical software bug reports to build and train models, then produce a ranked list of recommended assignees. Since these bug triage approaches need to learn each individual developer’s bug-fix preference via text-information-based expertise before triaging bugs, we refer to such approaches as supervised approaches.

Although most of supervised approaches have been found to be highly accurate and most could achieve prediction accuracy range from 60% to 80%, they are not without any flaws. Obviously, some of these approaches consume hours even days [6] to collect and filter data, build and train models. Moreover, text information of bug reports is commonly noisy [17,18,20]. Further, through our pilot studies, we find more of their weaknesses.

First, along with the development of a project, we reveal in our pilot study (see Section 2.2) that the more bugs developers fix, the greater text-information-based similarities are among them. This fact affects the discriminative power of these supervised approaches which primarily leverage text-information-based expertise to represent a developer’s capacity in fixing bugs.

Second, in order to collect sufficient text-information, most of these approaches [1,3-5,9,11,16,28,29] filtered less active developers (developers who fixed less than a certain number of bugs). Usually, only 10%-40% developers and about 40% fixed bug reports are kept after filtering. For instance, bug triage approaches proposed in [1,3-5,9,28,29] removed developers who had fixed less than 50 bugs, after filtering only 30% of all developers who fixed bugs and less than 40% of all fixed bug reports were kept. Our pilot study (see Section 2.3) argues that filtering process dramatically lowers the diversity of developer recommendation of bug triage, because only developers who have fixed enough bugs could be recommended to fix bugs using these supervised bug triage approaches.
Third, similarity-based bug triage policy of these supervised bug triage approaches does not take developers’ actual bug-fix scope into account. In our pilot study (see Section 2.4), we find that most developers only work on one or two components in a product. Moreover, about 95% of their bug-fix records are in preferred components. When supervised approaches recommend a developer to fix a new bug with high similarity of text-information, they do not consider whether the developer has worked on the component of the bug in the past.

The above weaknesses of supervised bug triage approaches make them less practical and inefficient. Inspired by results of our pilot study (see Section 2.4) that “most developers work on only one or two components in a product”, in this paper, we propose FixerCache, a lightweight approach for bug triage by caching developers based on their activeness scores in components of products. We refer to FixerCache as an unsupervised bug triage approach, because different from existing supervised bug triage approaches, before recommending developers, FixerCache does not need to learn developers’ bug-fix preferences through time and labor consuming processes, i.e., extracting and filtering developers and their text information from historical bug reports, building and training model with developers’ text-information-based expertise to obtain developers’ bug-fix preferences.

Results of experiments on four products of Eclipse and Mozilla projects show that FixerCache can achieve prediction accuracy up to 96.32% and diversity up to 91.67% with top-10 recommendation list. Moreover, FixerCache could reduce bug triage time from hours of supervised approaches to seconds. Our contributions can be summarized as follows:

1. We empirically address three limitations of supervised bug triage approaches, which make them less practical and inefficient.

2. We propose FixerCache, an unsupervised bug triage approach based on developers’ activeness in components of products, which is more efficient and accurate than existing state-of-the-art bug triage approaches.

3. We propose to use both diversity and accuracy metrics for evaluating performance of bug triage. To our knowledge, we are the first to leverage these two metrics to evaluate the performance of a bug triage approach.

The rest of this paper is organized as follows. Section 2 presents our pilot studies and motivation. Section 3 describes the methodology of our proposed FixerCache. Section 4 evaluates the effectiveness of our bug triage method. Section 5 discusses our approach. Section 6 states the threats. Section 7 presents the related work. Section 8 concludes this paper.

## 2. PILOT STUDIES AND MOTIVATION

This section reports our motivation and the results of pilot studies on the efficiency validation of supervised bug triage approaches.

### 2.1 Motivation

Our motivation derived from the results of our pilot studies. In our pilot studies, we address three limitations of supervised bug triage approaches through three RQs. Further, result of RQ3 that “most developers work on only one or two components in a product” inspires us to propose an unsupervised bug triage approach by caching developers based on their activeness in components of products.

### 2.2 Text-information-based expertise of developers

We first try to answer the following research question related to developers’ text-information-based expertise used in supervised bug triage approaches.

**RQ1: Does the text-information-based expertise discriminate developers efficiently?**

**Motivation:** Most previous bug triage approaches leverage text-information-based expertise to represent a developer’s capacity in fixing a given bug and treat each developer as a label of bug triage classifiers. Usually they use machine learning methods, such as Support Vector Machine (SVM) and Naïve Bayes (NB) to triage a new bug based on the likelihood between the text-information of the new bug and the text-information-based expertise of candidate developers.

Using SVM or NB based bug triage approaches, for each developer, one need to train a classifier $C_d$ to distinguish bug reports that $d$ has capacity to fix based on text information of bug reports that $d$ has fixed. Thus, the greater the similarity between two classes of a classifier is, the less discriminative power the classifier achieves. We explore the similarity of text-information-based expertise among active developers and examine whether it can efficiently distinguish developers or not.

**Approach:** We collect fixed bug reports of eight top active developers from two large open source projects: Eclipse JDT and Eclipse Platform (for each project, we select four top active developers), the bugs were reported from 2002/01/01 to 2009/01/01. All of the eight developers had fixed more than 600 bug reports, and details of selected developers are presented in Table 1. Following the techniques described in [1,3-5], we employ $tf$ [24], stop words, and stemming to extract string vectors from the summary and description of a bug report. For each developer, we leverage Vector Space Model (VSM) to represent his/her text-information-based expertise and use Cosine Similarity $^1$ to calculate the similarity between two developers.

<table>
<thead>
<tr>
<th>Developer</th>
<th># Fixed bugs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Olivier Thomann ($D_{OT}$)</td>
<td>1242</td>
</tr>
<tr>
<td>Jerome Lanneluc ($D_{NL}$)</td>
<td>996</td>
</tr>
<tr>
<td>Frederic Fusier ($D_{FF}$)</td>
<td>663</td>
</tr>
<tr>
<td>Philippe Mulet ($D_{PM}$)</td>
<td>998</td>
</tr>
<tr>
<td>Felipe Heidrich ($D_{FH}$)</td>
<td>748</td>
</tr>
<tr>
<td>Grant Gayed ($D_{GG}$)</td>
<td>717</td>
</tr>
<tr>
<td>Silvio Quarti ($D_{SQ}$)</td>
<td>1138</td>
</tr>
<tr>
<td>Steve Northover ($D_{SN}$)</td>
<td>880</td>
</tr>
</tbody>
</table>

Given two developers $d_i$ and $d_j$, we denote $Sim(X,Y)$ as the similarity between them, $X$ and $Y$ are the string vectors of developer $d_i$ and $d_j$, respectively. $Sim(X,Y)$ is calculated as follows in equation 1.

Results: Table 2 shows the results of our experiment. We find that the similarity among each pair of the eight developers is above 26.00%, and the maximum similarity is up to 57.23%, which between developer Silenio_Quarti and developer Steve_Northover. Moreover, similarity between two developers from the same project is bigger than two developers from different projects, e.g., developers Felipe_Heidrich, Grant_Gayed, Silenio_Quarti and Steve_Northover mainly fix bugs in product Platform and the similarity between any pair of them ranges from 50% to 57.23%. In Table 2, data in the dashed box show the similarity between two developers from different projects and all are bigger than 26%, which are also significant.

We further examine the tendency of average similarity between each pair of the eight developers from Jan. 2002 to Jan. 2009. Results are shown in Figure 1. As we can see that the average similarity among developers is increasing along with the number of bugs developers fixed.

The texts used to characterize developers’ fixing preferences are very similar to each other. Their similarities increase along with the number of bugs developers fixed. This lowers the discriminative power of supervised bug triage approaches.

### 2.3 Filtering developers who fixed less bugs

We further explore the following research question about the influence of filtering developers on performance of supervised bug triage approaches.

**RQ2:** To what extend does filtering process influence the diversity of developer recommendation of bug triage?

**Motivation:** Filtering less active developers (developers who fixed a small number of bug reports) is a widely used process in supervised bug triage approaches for collecting sufficient text-information-based expertise to build a classifier with high discriminative power. For example, existing approaches [1,3-6,9] removed developers who fixed bug reports less than 50 in their experiments; existing approaches [8] only selected about 10%-40% of all the developers who had fixed bugs. While in real world bug fixing practices, many of filtered developers have actual bug-fix activities, and using supervised bug triage approaches about 60% developers would never be recommended to fix bugs.

**Diversity** is a widely used metric in recommender system [15,27,34], to recommend more different individuals or avoid monotonous recommendation. The diversity of a bug triage approach represents its capacity of modelling real bug fixing practice during software development. A low diversity bug triage approach might recommend a small part of developers who have fixed a large number of bugs. For example, assuming ten developers work on a project, and developer d fixes more than 50% bugs of the project, if we only recommend d for all bug reports in the test dataset, the accuracy would be no less than 50%. However, this is not practical and does not accord with real bug resolution practices. In real open source software community, core developers (like developer d in the above example), and co-developers (developers who fixed less bugs) [12,35] work together on software projects [28,29]. Assigning bugs only to core developers would mount their workloads and cause more tossing (core developers may reassign bugs to co-developers) [4], thus may reduce the efficiency of bug resolution.

In this work, diversity is the ratio of recommended developers in all the unique developers who fixed bugs in a project, and calculated as follows in equation 2:

\[
\text{Diversity} = \frac{\#\text{recommended developers}}{\#\text{all developers who have fixed bugs}}
\]

Filtering less active developers indeed can improve the prediction accuracy of recommendation [24]. However, it also lowers the diversity of developer recommendation [25,26]. Our focus is on exploring to what extend filtering process lowers the diversity of developer recommendation of bug triage.

**Approach:** We collect all the developers who had fixed bug reports in project Eclipse Platform (238 developers and 32777 bug reports) and project Eclipse JDT (97 developers and 17937 bug reports) from 2002/01/01 to 2009/01/01. Then, we empirically study the influence of filtering process on the diversity of developer recommendation with a widely used machine learning based bug triage approach, i.e., SVM. In our experiment, we select x% of developers as the dataset, and vary x from 10 to 100. For each value of x, we build and run SVM-based bug triage approach. Following existing work [6,13], we employ incremental learning to evaluate the result, we sort bug reports in chronological order and divide them into 11 folds and execute 10 rounds to calculate the average top-5 developer prediction accuracy and diversity.

**Results:** Figure 2 shows the top-5 prediction accuracy and diversity for different values of x. As seen, the accuracy decreases with the increase of x, when x% > 60%, the average top-5 accuracy of SVM is less than 60%. Meanwhile the diversity increases along with the increase of x. However, even though x% = 100%, the average diversity of top-5 developer recommendation is only around 50%, which means about 50% developers will never be recommended as bug fixing candidates using a supervised bug triage approach, e.g., SVM in this work.

Filtering less active developers in bug triage dramatically lowers the diversity of developer recommendation.

**Table 2. Similarity between two developers (%)**

<table>
<thead>
<tr>
<th>D_{GH}</th>
<th>D_{EF}</th>
<th>D_{PM}</th>
<th>D_{GH}</th>
<th>D_{EF}</th>
<th>D_{PM}</th>
<th>D_{GH}</th>
<th>D_{EF}</th>
<th>D_{PM}</th>
</tr>
</thead>
<tbody>
<tr>
<td>44.52</td>
<td>49.53</td>
<td>52.53</td>
<td>29.21</td>
<td>27.64</td>
<td>30.22</td>
<td>28.23</td>
<td>30.22</td>
<td>28.23</td>
</tr>
<tr>
<td>49.29</td>
<td>46.80</td>
<td>29.00</td>
<td>29.30</td>
<td>31.08</td>
<td>29.44</td>
<td>46.09</td>
<td>28.72</td>
<td>28.74</td>
</tr>
<tr>
<td>50.02</td>
<td>53.81</td>
<td>53.72</td>
<td>-</td>
<td></td>
<td></td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>54.37</td>
<td>53.13</td>
<td>-</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

**Figure 1. Average similarity among developers**

\[
\text{Sim}(X, Y) = \frac{X \cdot Y}{\|X\|_2 \cdot \|Y\|_2} = \frac{\sum_{i=1}^{n} X_i \times Y_i}{\sqrt{\sum_{i=1}^{n} (X_i)^2} \times \sqrt{\sum_{i=1}^{n} (Y_i)^2}}
\]
2.4 Developers’ fixing activities scope

We are also interested in answering the following research question about the actual scope of developers’ bug-fix activities.

RQ3: Does a developer have some obvious preferences on some components in a product when he/she fixes bugs?

**Motivation:** Supervised bug triage approaches triage bug reports primarily based on the likelihood of text-information-based expertise between bug reports and developers, and do not take neither the distribution of bug reports nor developers’ bug-fix activities scope in a project into account, which means they assume that a developer might fix any bug report if it is likely within his/her expertise. Thus, whether developers have obvious preferences on components or not will influence the effectiveness of supervised bug triage approaches.

**Approach:** Using the same dataset in RQ1, we look at whether the fixed bugs of each developer distributed equally on each component in a product by simply counting components of fixed bugs of a developer. If not, that means developers do have preferences on components in a project when they fix bugs.

**Results:** Table 3 shows the distributions of bug-fix activities of the eight developers listed in Table 1. As we can see, for all developers, most of their bug-fix activities are only in one component, e.g., developer Olivier Thomann has fixed 1242 bugs in Eclipse JDT, among which 1227 bugs belong to component JDT Core.

We further study the average number of components that a developer has worked on in Eclipse JDT and Platform, we refer to this number as ACnumber. Results show that in JDT from Jan. 2002 to Jan. 2009, 97 developers had worked on it and the ACnumber is 1.44; in Platform there were 238 developers and the ACnumber is 1.81. This outcome means that usually a developer works on no more than two components of a project. Moreover, about 95% of most developers’ bug-fix activities are in preferred components.

Most developers work on only one or two components in a product.

Results of our pilot studies motivate us to look deeper in practicing automatic bug triage, and inspire us to propose an unsupervised bug triage approach which can achieve higher accuracy without hurting the diversity of developer recommendation.

3. METHODOLOGY

3.1 Overview

Figure 3 shows the overview of our proposed bug triage approach. In FixerCache, each component of a product has a dynamic developer cache which contains prioritized developers according to developers’ activeness scores. Developer cache is dynamically updated after each verification and resolution of bug report. In FixerCache, bug triage is modeled as follows: given an incoming bug report, we find the developer(s) with high fixing probability using developer cache of the component of this bug report. That is, if a developer has a higher activeness score in a component, he/she is supposed to take part in handling incoming bugs in the component.

Different from existing supervised approaches, FixerCache does not need time and space cost for filtering developers and extracting text-information from historical bugs for learning developers’ bug-fix preferences. It does not need complex computation for recommending candidate developers, either. Thus, FixerCache possesses the following benefits.
1. Easy to implement, FixerCache does not need any complex computation. And it can be implemented simply by an instance of class "java.util.Map", which caches developers’ activeness scores in a component. Obviously, FixerCache is more practical and efficient as well as time and space saving. Algorithm 1 illustrates how to implement proposed FixerCache.

2. FixerCache achieves higher prediction accuracy especially with top-10 recommendation list, which is up to 96.32%.

3. FixerCache achieves higher diversity, it does not filter any less active developers, and appropriate developers would have opportunities to fix bugs using FixerCache.

Algorithm 1. FixerCache

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**DEFINITION 1:** Cache Period. In order to recommend developers for fixing bugs in a component, FixerCache needs to cache developers’ component-level fixing activities in the last N days, we refer to this period as Cache Period.

Cache Period varies for different projects, because developers’ behavior patterns [28], team structures [31], bug-fix patterns [14], and experiences [29] are different in different projects. It’s hasty to say the longer Cache Period the better, developers may leave a community or move to other projects of the same community, which might cause extra space and time to maintain these developers’ activities in the developer cache of a component and affect the performance of developer recommendation. We further study how to set Cache Period in Section 4.2.

**DEFINITION 2:** Activeness Score. Given a developer d, the activeness score on component comp Score<sub>comp</sub>(d) is calculated based on the number of fixed bugs of d on component comp, time span between the time of the last fixing activity of d and the time of the latest fixed bugs add to component comp:

\[
\text{Score}_{\text{comp}}(d) = \text{FixNum}_{\text{Cperiod}}(d, \text{comp}) \left(1 - e^{-\frac{t_1 - t_2}{s}}\right) \quad (3)
\]

In the formula, FixNum<sub>Cperiod</sub>(d, comp) denotes the number of bugs developer d fixed in Cache Period, which is denoted as Cperiod (Cperiod >=0) in equation 3, t1 is the timestamp of the last bug-fix activity of developer d, t2 is the timestamp of the latest fixed bugs added to component comp, and both t1 and t2 are calculated by day. Obviously, the activeness score of a developer decays along with time if he/she does not fix bugs.

### 3.3 Developer Cache and Its update

In FixerCache, after each fixed bug added to a component, the activeness scores of all developers will be recalculated in the component, and then developer cache of the component will be updated according to developers’ new activeness scores.

### 3.4 Developer Recommendation

FixerCache recommends the most capable developers for a given incoming bug report b by the following two simple steps: First, it identifies the component of b from the attribute “component” of bug report b. Then, FixerCache recommends the top-N developers in the developer cache of component of bug report b.

### 4. EMPIRICAL EVALUATION

We evaluated FixerCache on four products of two large open source projects, i.e., Eclipse and Mozilla, which are widely used in bug triage methods [1-6,8-11,16,28,29]. The datasets are listed in Table 4. We evaluated FixerCache with various parameters for Cache Period and compared it with two machine learning-based bug triage approaches, i.e., SVM and NB, which adopted as benchmarks in almost all existing bug triage approaches.

Note that we did not compare FixerCache with other bug triage approaches which convinced could achieve high accuracy (bigger than 80% on average) in [5,6,9,10] or our previous work [29], because all these approaches need a refined selection of developers (usually only select 10% developers as their experiment datasets), as presented in our pilot study (see Section 2.3), their diversity values are up to 40%, while in FixerCache we do not filter any developer. Thus, we argue that it is not appropriate to compare FixerCache with these approaches. We ran all the experiments on a PC with a 2.8GHz CPU and an 8GB RAM.

#### 4.1 Evaluation Measures

We use two metrics to evaluate the performance of bug triage approaches, i.e., accuracy and diversity.

**Accuracy**: We evaluate the results of bug triage with the accuracy of top 1, top 5 and top 10 developer recommendation. The accuracy is defined as

\[
\text{Accuracy} = \frac{\#\text{correctly predicted bug reports}}{\#\text{all the bug reports}} \quad \text{based on the recommendation list.}
\]

**Diversity**: We propose to use this metric to measure the capacity of modelling real bug triage practice of a bug triage approach.
And diversity is calculated by the ratio of recommended developers in all the unique developers who fixed bugs in a project (see Section 2.3).

4.2 Cache Period Setting
FixerCache allows to cache developers’ activities in a period. For setting an appropriate Cache Period, we tuned different values for Cache Period and explored their influence on performance of FixerCache via prediction accuracy and diversity. Using datasets listed in Table 4, we ran FixerCache with various values of Cache Period, from 0.5 months to 6 months (increased by 0.5 months). For each value, we examine the performance of predicting fixers of bugs in the next 1 month by measuring both the average accuracy and diversity.

We present the results of top-1, top-5 and top-10 prediction accuracy and diversity with different values of Cache Period in Figures 4 to 6. As seen, the performance of FixerCache on four projects varies with different values of Cache Period, and the prediction accuracy and diversity peak at some values of Cache Period. This implies that setting a suitable value of Cache Period is important for better practicing FixerCache. For example, in Eclipse Platform, when Cache Period is equal to 1 month, top-10 accuracy of FixerCache is 96.32% and diversity is 76.07%. However, top-10 accuracy is 89.02% and top-10 diversity is only 57.88% when Cache Period is equal to 6 months.

We suggest that for better practicing FixerCache, before triaging bugs, setting a suitable Cache Period value should be done. From empirical studies on the four projects used in our experiments, we find that usually a suitable value for Cache Period ranges from 1 month to 3 months. Thus, in order to practice FixerCache efficiently, a developer group/software community should have at least 1 month’s bug fixing records for caching developers’ activeness.

4.3 Performance Comparison
For comparison, we used Weka [7] to implement SVM and NB based bug triage approaches in [1], which are widely adopted as benchmarks in bug triage approaches [2,6,8-11,16,28,29]. In order to make these two approaches comparable with FixerCache, we did not filter any developers in the datasets.

As described in our pilot study (see, Section 2.3), we employ incremental learning to evaluate the result of bug triage, we sort bug reports in chronological order and divide them into 11 folds, and execute 10 rounds to investigate accuracies of all the folds. In each round, we calculate both prediction accuracy and diversity with top-1, top-5 and top-10 recommendation list. The average accuracy and diversity of SVM and NB and their comparison with FixerCache are shown in Table 5. For the Cache Period we use the recommended values in Section 4.2.

As seen, FixerCache outperforms SVM and NB based bug triage approaches both in accuracy and diversity, especially with top-10 recommendation list. FixerCache improves the SVM and NB by about 20% in accuracy on average, and 15% in diversity on average.

We further explore the time cost of SVM and NB based bug triage approaches and FixerCache. We measure the time of data processing, model building and training and developer recommending of these bug triage approaches. Results are shown in Table 6, for SVM and NB, they need extra time for some natural language processes, i.e., removing stop words, stemming and extracting string vectors from the summaries and descriptions of bug reports. Since FixerCache does not need these processes, there is no time cost on data processing. As for developer recommending, FixerCache does not need complicated computation, results in Table 6 show that it reduces bug triage time from hours of supervised approaches to seconds.
Table 5. Top-1, Top-5 and Top-10 Prediction Accuracy (%) and Diversity (%)

<table>
<thead>
<tr>
<th>Project</th>
<th>Metric</th>
<th>Top1</th>
<th>Top5</th>
<th>Top10</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SVM</td>
<td>NB</td>
<td>FixerCache</td>
<td>SVM</td>
</tr>
<tr>
<td>Eclipse JDT</td>
<td>Accuracy</td>
<td>23.92</td>
<td>23.95</td>
<td>54.32</td>
</tr>
<tr>
<td></td>
<td>Diversity</td>
<td>30.00</td>
<td>30.67</td>
<td>28.91</td>
</tr>
<tr>
<td>Eclipse Platform</td>
<td>Accuracy</td>
<td>21.63</td>
<td>22.73</td>
<td>53.78</td>
</tr>
<tr>
<td></td>
<td>Diversity</td>
<td>30.48</td>
<td>42.76</td>
<td>34.92</td>
</tr>
<tr>
<td>Mozilla Firefox</td>
<td>Accuracy</td>
<td>18.62</td>
<td>16.67</td>
<td>45.92</td>
</tr>
<tr>
<td></td>
<td>Diversity</td>
<td>8.20</td>
<td>30.07</td>
<td>30.35</td>
</tr>
<tr>
<td>Mozilla SeaMonkey</td>
<td>Accuracy</td>
<td>12.62</td>
<td>15.02</td>
<td>44.38</td>
</tr>
<tr>
<td></td>
<td>Diversity</td>
<td>18.18</td>
<td>29.85</td>
<td>37.89</td>
</tr>
</tbody>
</table>

Table 6. Comparison of Processing Time (s: seconds, m: minutes, h: hours)

<table>
<thead>
<tr>
<th>Project</th>
<th>Data processing</th>
<th>Model building and training</th>
<th>Developer recommending</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SVM</td>
<td>NB</td>
<td>FixerCache</td>
</tr>
<tr>
<td>Eclipse JDT</td>
<td>30m</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Eclipse Platform</td>
<td>25m</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Mozilla Firefox</td>
<td>37m</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Mozilla SeaMonkey</td>
<td>33m</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Figure 6. Performance of top-10 developer recommendation with various Cache Period values

(a) Top-10 developer recommendation accuracy

(b) Top-10 developer recommendation diversity

Figure 7. Prediction Range in FixerCache

We simply divide bug reports into three different catalogs based on their statuses. We refer to bugs which are resolved and cached as “Cached bugs”, bugs which are in process of resolution as “Assigned and un-cached bugs”, bugs which are just submitted to bug repositories and have not been handled as “Incoming bugs”. The developer cache of a component will be dynamically updated after the resolution of each bug.

For better understanding the influence of Prediction Range on the performance of FixerCache, using datasets shown in Table 4, we examine the efficiency of FixerCache via average prediction accuracy and diversity with different size of Prediction Range. Note that, we only examine the performance with top-10 recommendation list, since the experiments in Section 4.3 show FixerCache can achieve impressive high accuracy and diversity with top-10 recommendation list. In our experiments, the size of Prediction Range varies from 0.5 months to 6 months and increases by 0.5 months. We use recommended values in Section 4.2 to set Cache Period for the four projects used in our experiments.

Figures 8 and 9 show the results. As seen, prediction accuracy and diversity of four projects have the same behavior. With the increasing of Prediction Range, both accuracy and diversity decrease. This outcome is especially obvious in Mozilla Firefox. When the Prediction Range increases from 0.5 months to 6 months, its diversity decreases from 83.90% to 23.45%, one possible reason for this fact is that developer teams evolved quickly in Mozilla [31], many new developers came and left, this fact may lower the performance of FixerCache.

5. DISCUSSION

In FixerCache, the developer cache of a component is dynamically updated after each verification and resolution of a bug report in this component. In theory, the less time span between the last update of developer cache and an incoming bug, the higher discriminative power FixerCache achieves. However in real practice of bug resolution, fixing bugs usually take days even months. Thus, time span between the last update of developer cache and an incoming bug varies. We refer to this time span as Prediction Range shown in Figure 7.
2.5 months the decreasing of both projects is slight. This result suggests that the FixerCache should not be bigger than 2.5 months for efficient practicing.

Figure 8. Diversity of FixerCache with different Prediction Range

Figure 9. Accuracy of FixerCache with different Prediction Range

Tendencies of prediction accuracy and diversity in Figures 8 and 9 show that when Prediction Range ranges from 0.5 months to 2.5 months the decreasing of both accuracy and diversity in four projects is slight. This result suggests that the Prediction Range should not be bigger than 2.5 months for efficient practicing FixerCache.

6. THREATS TO VALIDITY

In this section we present some of the threats to the validity of this study.

6.1 External Validity

In this work, we investigate the performance of proposed FixerCache on four products of two large open source software projects, i.e., Eclipse and Mozilla. However, it is possible that our approach may not work well on some closed-source software (e.g., commercial software) or small scale open source software projects, where developers’ behaviors may be different with that of Eclipse and Mozilla. Whether our proposed approach is feasible for these software projects should be further investigated.

6.2 Internal Validity

In this paper, we assume that the activeness score of a developer has an exponential relationship with the number of his/her already fixed bugs, the interval between the timestamp of his/her last fixing activities and the timestamp of the latest fixed bug added to related component. This is hard to validity. In the future, we plan to further study the influence of different activeness score functions, e.g., social influence-based method in [32], dynamic activeness model in [33], on the efficiency of FixerCache.

For different projects, Cache Period is a significant factor that affects the performance of FixerCache, e.g., in Eclipse the best value of Cache Period is 1 month, while in Mozilla the value is 2-3.5 months. Thus, further questions may be raised, e.g., what causes the different suitable Cache Period among projects? How to set an appropriate Cache Period for different products? Further studies should be done for answering these questions.

7. RELATED WORK

There exists machine learning (ML), information retrieval (IR) and hybrid (e.g., social network analysis + ML/IR) supervised bug triage approaches leverage text-information-based expertise of developers for semi-automatic bug triage.

ML based approaches: Ćubranić and Murphy [2] first modeled bug triage as a text classification problem. They extracted the title, description, and keywords from bug reports to build a Naïve Bayes classifier to recommend developers for bug fixing. In their work, no developers were filtered and the prediction accuracy was around 30% on Eclipse bug repositories from Jan to Sep-2002. Anvik et al. [1] improved the above work with filtering out unfixed bug reports and less active developers (developers who fixed less than 50 bugs). They used three different ML classifiers, i.e., SVM, Naïve Bayes, and C4.5. And the accuracy of bug triage was increased up to 64%. Lin et al. [13] explored bug triage problem with proprietary software project in a Chinese software company using ML with SVM and C4.5 classifiers on both Chinese text and the other non-text information (e.g., bug type, bug class, phase ID, submitter, model id, bug priority).

IR based approaches: Matter et al. [16] used Vector Space Model (VSM) to model a developer’s expertise using a vector of frequent terms extracted from their source code contributions. For bug triage, they compared the vector of a new bug with vectors of developers’ expertise. They used eight years of Eclipse development bug data as a case study including 130,769 bug reports. They achieved the prediction accuracy up to 71.0% with top-10 recommendation list. Tamrawi et al. [6] leveraged fuzzy sets (vectors of selected terms extracted from fixed bugs of developers) to represent the capable developers of fixing bugs related to a technique issue. They compared the vector of terms of a new bug with fuzzy sets of technique aspects to recommend developers. They evaluated their methods with 10%-40% active developers (filtered less active developers) on 6 projects, results showed that their method achieved the accuracy up to 83% with top-5 recommendation list. Shokripour et al. [8] proposed a location-based approach for bug triage based on noun terms extracted from source codes. Their approach achieved an accuracy of 89.41% on well filtered Eclipse data set (only contains 9 active developers) and 59.76% on Mozilla data set (only contains 57 active developers). Xuan et al. [19] proposed a semi-supervised text classification approach for bug triage combined Naïve Bayes classifier and expectation-maximization, and their approach could achieve the accuracy up to 48%. Xie et al. [10] used topic models to represent developers’ interest and
expertise on bug resolving activities based on their historical bug resolving records. Experimental results show their method can achieve recall up to 82% on Eclipse dataset with top-5 recommendation list and 50% on Mozilla Firefox with top-7 recommendation list. Xia et al. [30] improved the above work by combining ML-KNN and topic model.

**Hybrid approaches:** Jeong et al. [4] first introduced the idea of bug tossing graphs based on Markov chains. Their Markov-based model derived from the patterns of bug tossing during the fixing process of bugs. Based on the tossing graphs they re-ranked recommendation results of machine learning classifiers, i.e., Naïve Bayes and Bayesian Network. Results of experiments on Eclipse and Mozilla datasets show that their ML+tossing graphs methods achieved the accuracy up to 72% with top-5 recommendation list. Bhattacharya and Neamtiu [5] improved the above work with refined classification using additional attributes, intra-fold updates during training and well selected datasets (developers who fixed more than 50 bugs). Their techniques can achieve up to 83.62% prediction accuracy in bug triaging with top-5 recommendation list. Xuan et al. [3] leveraged social network analysis techniques to prioritize developers, and they used priority of developers to re-rank recommendation results of machine learning classifiers, i.e., Naïve Bayes and SVM. Their approach achieved the accuracy up to 67.61% with top-5 recommendation list on Eclipse and Mozilla data. Naguib et al. [9] proposed a bug triage method leveraging developers’ activities in bug tracking repository and LDA-SVM-based developers’ expertise characterized by text-information to triage bugs. Their method achieved an average accuracy of 88% with top-10 recommendation list on well selected 753 bug reports from three open source projects. Our previous work [28,29] explored developers’ collaboration and contribution with heterogeneous network analysis of bug repositories. Then we leveraged such collaboration and contribution to improve bug triage by re-ranking recommendation results of machine learning classifiers, i.e., Naïve Bayes and SVM. Results of experiments on Eclipse and Mozilla data (we filtered developers who had fixed less than 50 bugs) shown that our methods could achieve an accuracy up to 89.39% with top-5 recommendation list.

Compared with the above bug triage approaches, FixerCache has three obvious advantages. First, FixerCache achieves higher accuracy especially with top-10 recommendation list which achieves up to 96.32%. Second, FixerCache achieves higher diversity, since it does not filter any less active developers. It’s a win-win solution in balancing the diversity and accuracy of developer recommendation in bug triage. Third, FixerCache spends less time and space in data collecting, model building and training, and recommending developers, since FixerCache only maintains a dynamic developer list according to developers’ activeness scores for each component, this also makes it more practical and efficient as well as time and space saving.

**8. CONCLUSION**

In this paper, we empirically address three limitations of supervised bug triage approaches. The first one is that the increasing similarities of text-information-based developers’ expertise lower the discriminative power of supervised bug triage approaches. The second one is that filtering developers with less bug-fix activities lowers the diversity of developer recommendation. The third one is that triaging bugs primarily based on expertise characterized by text-information does not take developers’ activities scope into the project into account. To address the three limitations of text-information-based supervised bug triage approaches, we propose FixerCache, an unsupervised bug triage approach based on developers’ activeness scores in components of products.

For better evaluating bug triage approaches, we propose to use not only accuracy but also diversity to measure their performances. Evaluation on four projects of Eclipse and Mozilla datasets shows that FixerCache achieves higher accuracy and diversity than existing bug triage approaches. Moreover, since FixerCache does not need to learn developers’ text-information-based bug-fix preferences, it could reduce bug triage time from hours of supervised approaches to seconds.

The datasets and codes of our work are available here: http://itechs.iscas.ac.cn/cn/material/wangsong/fixercache.zip.

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**10. REFERENCES**


