Product Assignment Recommender

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ABSTRACT

Effectiveness of software development process depends on the accuracy of data in supporting tools. In particular, a customer issue assigned to a wrong product team takes much longer to resolve (negatively affecting user-perceived quality) and wastes developer effort. In Open Source Software (OSS) and in commercial projects values in issue-tracking systems (ITS) or Customer Relationship Management (CRM) systems are often assigned by non-developers for whom the assignment task is difficult. We propose PAR (Product Assignment Recommender) to estimate the odds that a value in the ITS is incorrect. PAR learns from the past activities in ITS and performs prediction using a logistic regression model. Our demonstrations show how PAR helps developers to focus on fixing real problems, and how it can be used to improve data accuracy in ITS by crowd-sourcing non-developers to verify and correct low-accuracy data. http://youtu.be/IuykbzSTj8s

Categories and Subject Descriptors
D.2.6 [Software Engineering]: Metrics

General Terms
Measurement

Keywords
Product Assignment, Quality Monitoring, Data Quality

1. INTRODUCTION

Many software activities depend on the accuracy of data recorded in the development support tools. For example, ITS supports tracking and resolving issues. In particular, the values of various fields in ITS determine the workflow for an issue. In commercial CRM systems, as well as in open source ITS, the issue reporter or triager determines the product at fault. Developer time is expensive or limited, so the triage tasks (filtering incoming issues to determine if they are valid, completing necessary information, and determining the location/product [8]) for user-reported issues are usually done by non-developer volunteers in OSS or by service technicians in commercial projects. For example, in Mozilla, non-developer volunteers helped to assign 29% of issues, while in commercial projects customer-reported issues are typically first triaged by the support staff of non-developers [8].

Determining the product at fault is typically not an easy task, especially for non-developers [8], leading to a substantial fraction of incorrect assignments. For example, Mozilla has over 85 products with strong interdependencies. “Follow the stack-trace to locate the problematic product” may be a too sophisticated skill for an average non-developer, resulting in over 21% mistaken product assignments in Mozilla [8] (with the developer error rate of 18% and non-developer error rate of 29%).

Product assignment is also a critical part of triage: if the issue goes to the wrong product team it typically takes a substantial amount of time until the team gets a chance to look at the issue and to determine that it is not caused by that product. Product team may not be familiar with the other products, so the next assignment may not be accurate as well.

To address this problem, we designed PAR (Product Assignment Recommender), that predicts which issues have accurate product assignments. Such issues are then placed into a queue to be resolved by developers from the corresponding product team. The issues that are deemed to have inaccurate product information are placed into “Problematic” queue to be corrected by triagers.

PAR uses logistic regression to learn from past data in ITS and has three steps. First, using past records retrieved from ITS (e.g., Bugzilla for Mozilla), PAR calculates product- and assigner-related measures, including the product’s past error rate, the assigner’s role, her past performance, her peers’ performance and her interaction with peers. Second, a logistic regression model is fit with the product- and assigner-related measures being predictors, and the assignment accuracy being the response. Third, for a new issue, PAR predicts the accuracy of the product assignment based on the model, and places the issue into one of two queues as described above.

We demonstrated PAR for Mozilla Bugzilla that has over 10 years of history. Among the 5% of the lowest quality issues 73.65% were indeed incorrectly assigned (precision), and 20.55% of all incorrectly assigned issues were in that set (recall).
The main contribution includes a method to estimate (and improve) quality of the data in ITS systems, thus improving the effectiveness of software development and the responsiveness to user-raised issues. As increasingly more and more important decisions in software development are based on data recorded in the supporting tools, we expect that similar approaches of estimating and improving data quality could be successfully applied to other parts of ITS and to other software development support systems.

We introduce the method in Section 2, and present PAR in Section 3. We discuss related work in Section 4 and conclude in Section 5.

2. METHODOLOGY

We follow procedures described in [4] to conduct our analysis: first we retrieve and clean the raw data, then create measures to answer our research questions, perform analyses of these measures, and finally validate the results. We also read digital records and communicated with project participants to understand the data and to validate the results.

We introduce issue tracking data in Section 2.1, and define product assignment accuracy in Section 2.2. We describe the effect factors in Section 2.3, and fit the model in Section 2.4.

2.1 Issue-Tracking Data

Contributors in different roles (e.g., reporter, triager, developer and maintainer) follow a protocol, e.g., Mozilla’s triage guide1, to work together to resolve issues. In general, a new issue starts in status UNCONFIRMED. A contributor, picks such “open” issue and verifies that the information is complete and correct and then either 1) changes the status to NEW if the issue is valid or 2) changes the status to RESOLVED to reject invalid issues.

ITS keeps track of issue state and records its activity history. State information contains issue ID, description of the problem, and issue attributes, such as product and version. Activity information records the activities conducted on the issue, and each activity includes the issue ID, the time of the activity, the login of the actor2, the name of the modified attribute, its old value, and the new value.

We obtained information for all issues for Mozilla between 2001 and 2011 including 6,527k activities on 570K issues. We only consider 345k of these issues that started with status UNCONFIRMED and, among them, select a subset 124K issues that contain at least one product assignment.

2.2 Measuring Product Assignment Accuracy

To measure accuracy we need to determine if the product is correctly assigned. Because there is no gold standard, we focus on counting likely mistakes as in [8]. We consider only resolved issues and do not consider assignments with no subsequent action3 as there is no evidence that anyone verified the assignment. The remaining assignments are considered to be “correct” if the assigned product is the same as the product at the time of the last resolution. By dropping the assignments for which accuracy can not be determined, we are left with 102K assignments on 88K issues.

2.3 Predictors of Assignment Accuracy

Issue-tracking data, literature, surveys, and online documents suggest that the accuracy of the product assignment task may be affected by the product and assigner. In particular, product’s error rate, assigner’s role, assigner’s past performance, performance of assigner’s peers, and the interaction between assigner and her peers may be relevant.

To make the model realistic and usable in practice we only include data available at the time of assignment $t$. Denote the set of assignments for which we can measure correctness (See Section 2.2) at time $t$ as $O(t)$. Let $a_i$ be the product assignment activity for issue $i$, $p(a_i)$ be the product resulting from the assignment activity, and $T(a_i)$ be the assigner working on this assignment. Let $p(i)$ be the final product assignment for issue $i$.

Product’s Error Rate. The assignment error rate for product $P$ is likely to be predicted by the past error rate:

$$\text{PrdErr}(P, t) = \frac{\{|a: a_i \in O(t) \land p(a_i) = P \land p(a_i) \neq p(i)\}}{|\{a: a_i \in O(t) \land p(a_i) = P\}|}. \quad (1)$$

Assigner’s Product Error Rate. Past performance of assignor $T$ will likely affect their performance on the next task on the same product:

$$\text{TrPrErr}(T, P, t) = \frac{\{|a: a_i \in O(t) \lor T(a_i) = T \land p(a_i) = P \land p(a_i) \neq p(i)\}}{|\{a: a_i \in O(t) \lor T(a_i) = T \land p(a_i) = P\}|}. \quad (2)$$

Roles. It is reasonable to expect that contributors’ roles reflect their experience and expertise. We, therefore, include the role of a contributor in our model and use the method in [8] to classify contributors into four categories: maintainers, developers, reporters and triagers.

Peers’ Experience. We use the maximum experience within an assigner’s peer network as a predictor of assigner’s performance [10]. Specifically, let $SN(T, t)$ be peers of assignor $T$ encountered prior to time $t$. Let $b_i$ denote the assignment activity for issue $i$, and $T(b_i)$ be the assigner working on issue $i$. General experience and peer network experience are defined as:

$$\text{ExpG}(P, t) = \{|b: b_i \in O(t) \land T(b_i) = T\} \quad (3)$$

$$\text{MaxSNExp}(P, t) = \max_{x \in SN(T, t)} \text{ExpG}(x, t). \quad (4)$$

Interaction with Peers. We also take into account the breadth and depth of assigner’s interactions with her peers, measured by the number of her peers and the average number of comments she made to each peer. Let $nCmt(T, t)$ denote the number of comments assignor $T$ made prior to time $t$, thus:

$$\text{SNSSize}(T, t) = |\{x: x \in SN(T, t)\}|. \quad (5)$$

$$\text{AvgSNDep}(T, t) = \frac{nCmt(T, t)}{\text{SNSSize}(T, t) + 1}. \quad (6)$$

Product. Finally, products differ among themselves in issue-resolution practices and in other ways. This variation may impact individual’s performance. Therefore, we use product ID as an indicator for these product-specific factors.

2.4 Modeling Assignment Accuracy

Logistic Regression Model. Using measures listed in Table 1, we arrive at the following logistic regression model:
Table 1: Predictors

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRPerm</td>
<td>Assigner’s error rate for a product, Equation 2</td>
</tr>
<tr>
<td>ln(MaxSNEmp+1)</td>
<td>Maximum experience over all peers, Equation 4</td>
</tr>
<tr>
<td>ln(SNSize + 1)</td>
<td>Logarithm of the number of assigner’s peers, Equation 5</td>
</tr>
<tr>
<td>ln(AvgSNDep + 1)</td>
<td>Logarithm of the average interaction depth, Equation 6</td>
</tr>
<tr>
<td>Role</td>
<td>Assigner’s role</td>
</tr>
<tr>
<td>P</td>
<td>Indicator for each product (39 predictors)</td>
</tr>
</tbody>
</table>

Table 2: Product assignment Model

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Estimate</th>
<th>p-value</th>
<th>Dev expl</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Intercept)</td>
<td>-11.47</td>
<td>0.96</td>
<td>14000</td>
</tr>
<tr>
<td>PErr</td>
<td>-1.30</td>
<td>0.00</td>
<td>7683</td>
</tr>
<tr>
<td>TRPerm</td>
<td>-3.04</td>
<td>0.00</td>
<td>831</td>
</tr>
<tr>
<td>Role</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ln(MaxSNEmp + 1)</td>
<td>0.16</td>
<td>0.00</td>
<td>757</td>
</tr>
<tr>
<td>ln(SNSize + 1)</td>
<td>-0.24</td>
<td>0.00</td>
<td>566</td>
</tr>
<tr>
<td>ln(AvgSNDep + 1)</td>
<td>-0.11</td>
<td>0.00</td>
<td>41</td>
</tr>
<tr>
<td>P</td>
<td></td>
<td></td>
<td>4162</td>
</tr>
</tbody>
</table>

isProductCorrect ∼ PErr + TRPerm + lnMaxSNEmp + lnSNSize + lnAvgSNDep + Role + P

By fitting the model on past data, we can estimate the probability that a new assignment is correct. We use thresholds $C_r, C_p \in [0, 1]$ to classify the assignments. If the predicted probability of being correct is lower than $C_r$, the assignments are considered to be problematic and if the probability is above $C_p$, the assignments are considered to be accurate. Threshold are further discussed in Section 3.

Model Performance. We fit the model and conduct the prediction in a variety of ways. In particular, we change the interval used to fit the model (1 year, 2 years and so on). Because the results are similar, we report the fitted model coefficients and the deviance explained by each predictor for the whole dataset in Table 2. 28% of the deviance is explained by the model.

The precision and recall are affected by the amount of history used to fit data, suggesting that the project may be changing over time and that change may have an impact on the product assignment. We find the dataset with one year of history to produce a reasonable predictor.

We define recall and precision as follows. Denote $A$ as the set of assignments being predicted. For each $a \in A$, let $a_{prd}$ denote the predicted probability of being correct $\{0, 1\}$, and $a_{cor}$ denote the accuracy $\{0, 1\}$. We consider the precision (the fraction of $a \in A$ that are incorrectly assigned) and recall (the fraction of incorrect assignments that are in $A$) as:

$$Prcl(C) = \frac{|\{a : a \in A \land a_{prd} < C \land a_{cor} = 0\}|}{|\{a : a \in A \land a_{prd} < C\}|}$$

$$Rec(C) = \frac{|\{a : a \in A \land a_{prd} < C \land a_{cor} = 0\}|}{|\{a : a \in A \land a_{cor} = 0\}|}$$

Table 3 shows the precision and recall when we choose the lowest 5% and 10% predicted probability of being correct.

<table>
<thead>
<tr>
<th>Prediction quantile</th>
<th>Precision</th>
<th>Recall</th>
<th>P, Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>5%</td>
<td>73.65%</td>
<td>20.55%</td>
<td>0.31</td>
</tr>
<tr>
<td>10%</td>
<td>63.89%</td>
<td>33.90%</td>
<td>0.42</td>
</tr>
</tbody>
</table>

For example, among the assignments that had predicted probability (of being incorrect) below the 5-th percentile, 73.65% were actually incorrectly assigned (precision), and 20.55% of all incorrect assignments were in that set (recall). For comparison, a predictor that randomly selects five percent of product assignments would have the precision of 20.84% or 3.4 times lower and the recall of 5% of four times lower.

Note that in practice the model could be fit more frequently than once a year and fine-tuned to improve the precision and recall. Therefore, these numbers represent only a lower bound of what could be achieved in practice.

3. ASSIGNMENT RECOMMENDER

Based on the model obtained in Section 2, we designed Product Assignment Recommender (PAR), to recommend issues that are ready to be taken by developers and to highlight issues that need further attention from non-developers.

Figure 1: PAR Query Page

Figure 2: PAR Results Page

We implement PAR with Browser/Server architecture. PAR consists of two parts – a backend server that processes data and a web interface that interacts with the user. In practice, PAR would be the most effectively used as a plug-in for an ITS.

On the backend, the server extracts recent records from ITS and fits the model described in Section 2.4. As requested, PAR examines the status of the queried issue to
see whether it needs prediction (for example, resolved issues do not need prediction). After that, the records of the latest product assignment to the issue, including the assigned product, the login of the assigner and the time stamp, are extracted, and used to calculate the measures shown in Table 1. PAR then uses the fitted model coefficients to calculate the predicted accuracy of the assignment. Finally, to give a recommendation, PAR uses two thresholds, $C_r$ and $C_g$ ($C_r < C_g$), to classify the issues. If the probability of being correct is below $C_r$, the issue will be classified as “Problematic”, suggesting that the assignment should be verified. If the probability is above $C_g$, the issue will be classified as “Recommended”, suggesting that it is ready for developers. The remaining issues would be classified as “Not Recommended”. For a project to take full advantage of PAR, it simply needs to evaluate incoming issues with PAR and then send them to a correct queue (typically an email alias).

PAR lists the top-10 “Recommended” and “Problematic” issues as sketched in Figure 1. A developer may pick an issue from the “Recommended” list to fix. A triager, on the other hand, would examine issues in the “Problematic” list to verify product assignments. She can also submit a query for specific issue by typing in the issue ID. Then, in Figure 2, the predicted result will be shown together with the measures.

The setting of the thresholds ($C_r$ and $C_g$) requires expertise and depends on contributor’s desired trade-off between precision and recall. Therefore, PAR provides the opportunity to set the thresholds by the quantiles of product assignment accuracy. For example, a busy developer may prefer a high $C_g$ to ensure that all the issues are for her product. However, she may miss many correctly assigned issues. Similarly, a triager may prefer a lower $C_r$ to clean up issues that are most likely to be incorrectly assigned.

4. RELATED WORK

Past research has used software repository data to help bug assignment. For example, Anvik et al. [1] applied a machine learning algorithm to learn the kinds of reports each developer resolves and recommend developers for a new report. Jeong et al. [2] introduced a Markov-chain-based graph model to recognize bug tossing history. Xuan et al. [9] proposed developer prioritization to rank the contributions of developers to assist the task of bug triaging.

Detecting duplicate reports is another recurring topic and various methods have been used to compare the similarity between issue reports. Runeson et al. [5] investigated using Natural Language Processing (NLP) techniques to identify duplicate reports. Wang et al. [6] used execution information to suggest the most similar bug reports to the new bug report to the triager.

Fontse K. et al. [3] used entropy and frequency information to detect the crash reports. Weiss et al. [7] used the Lucene framework to search for similar, earlier reports and used their average time as a prediction for a new report.

To the best of our knowledge, this demo is the first attempt to predict the accuracy of data in an ITS and to make recommendations based on that estimate.

5. CONCLUSION

In this demo, we aim to improve the effectiveness of development process by predicting the accuracy of data in an ITS system. In particular, we focus on a problem of product assignment accuracy because it is often assigned incorrectly in Mozilla and in commercial projects, and the incorrect assignments lead to significant delays and wasted effort. A project using our tool would help developers to focus their limited time on the relevant issues.

We quantified several aspects of the product and of the assigner by using issue workflow and modeled how they affect the probability of an issue being (in)correctly assigned. Based on the model, we designed PAR to recommend issues that are unlikely to waste developers’ time, and to highlight problematic issues that need further triage to improve the accuracy of product assignment. Our results on Mozilla Bugzilla dataset show that the model reaches a precision of 73.65% or 3.4 times higher than a random predictor.

We plan to model accuracy of other fields and integrate the model into PAR. We also plan to extend PAR in both commercial and open source projects to improve effectiveness of the development process by improving quality of data used to direct development work.

6. ACKNOWLEDGMENTS

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7. REFERENCES