Poster: Understanding and Leveraging Developer Inexpertise

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ABSTRACT
Existing work in modeling developer expertise assumes that developers reflect their expertise in their contributions and that such expertise can be analyzed to provide support for developer tasks. However, developers also make contributions in which they reflect their inexpertise such as by making mistakes in their code. We refine the hypotheses of the expertise-identification literature by proposing developer inexpertise as a factor that should be modeled to automate support for developer tasks.

CCS CONCEPTS
• Information systems → Recommender systems; Expert search;

KEYWORDS
expertise modeling, expert recommendation, history mining

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1 INTRODUCTION
Understanding the different topics for which individual developers have expertise allows software development teams to make informed decisions when assigning tasks or creating groups to work on software projects. Past work has looked into modeling developer expertise to support various software engineering tasks, e.g., bug triaging [1], code review [2], or code collaboration [3].

Existing techniques for automated modeling of software development expertise share the assumption that every contribution that a developer makes to a software project demonstrates their expertise. Thus, these techniques analyze developer contributions to software in order to model the aspects of a software project that each developer knows well. However, sometimes developers make mistakes, and some of their contributions might actually contain evidence that they do not know a topic or aspect particularly well.

We propose the idea of modeling and analyzing developer inexpertise — the opposite of expertise. While modeling developer expertise allows us to understand which topics a developer knows well, we hypothesize that modeling developer inexpertise will enable us to highlight the topics for which developers still do not have a strong understanding, and for which they likely make mistakes.

Our proposed idea expands the hypotheses behind state-of-the-art techniques. Existing techniques assume that all developer contributions reflect expertise that developers gain from making such contributions. We refine this assumption by studying whether some developer contributions reflect inexpertise, i.e., lack of expertise.

Developer-inexpertise models and analyses may enhance already-existing expert-recommendation techniques. Existing techniques model developer expertise according to how frequently developers modify or use files, classes, or terms in software. In existing models, developer contributions can only increase their expertise — not decrease it. Inexpertise data may be used to extend such models so that they decrease developer expertise according to the mistakes that they make. This new, extended model may refine existing techniques by allowing them to avoid the recommendation of developers for tasks for which they normally make mistakes.

More importantly, modeling developer inexpertise provides its own set of new applications. The ability to automatically determine gaps in developer knowledge has uses beyond improving expert-recommendation techniques. Inexpertise data could be used to recommend useful pieces of documentation or educational materials a software engineer might want to read in order to improve their skills. Additionally, new automatic techniques could flag contributions containing terms with which the author has previously shown inexpertise. Then, the development team would know that they should pay extra attention to such contributions, since they are more likely to contain a mistake than the average code contribution.

This paper motivates our idea of studying developer inexpertise, proposes some interesting research questions that this research area motivates, and discusses some applications of modeling and analyzing developer inexpertise.

2 RELATED WORK
McDonald and Ackerman [4] use the last change to determine the expert for a file. Mockus and Herbsleb [5] recommend the developer who made most changes to a file. Fritz et al. [3] consider additional factors such as frequency of code reading. Other techniques recommend developers to fix bugs represented by bug reports e.g., [1, 7]), or to review code changes (e.g., [2, 6]. Anvik et al. [1] recommend experts who have fixed similar bugs in the past Zanjani et al. [7] recommend experts who have interacted with the affected code.

Balachandran [2] recommends code reviewers based on the lines affected by the code change and nearby lines. Thongtanum et al. [6] recommend reviewers that changed similar file paths to the reviewed change.

In contrast to past approaches to modeling developer expertise, we propose to model developer inexpertise — the concepts for which developers made mistakes — to feed automated techniques to support developer tasks.
3 MOTIVATING EXAMPLE

We describe a motivating example for a case in which it would be useful to automatically model and analyze developer inexpertise.

In this scenario, we have a software developer named Bob. Bob is a contributor to an open source project, and frequently makes contributions to a specific set of program modules. However, in some cases, Bob needs to write code that interacts with other parts of the program that deals with some domain-specific functionality, which he has not had many chances to study or contribute to. Due to Bob’s gaps in this domain-specific knowledge, his contributions to these cross-cutting areas of the program often lead to defects that slow down the application and that cause issues for users. Since these defects are normally detected and studied after some time has passed, and since Bob also sometimes introduces defects in other areas of the program, he does not necessarily realize that his changes to other parts of the program have inexpertise. If this statement is true, then automated techniques that involve the topics for which they have already demonstrated inexpertise could be built that made recommendations based on this trend.

In a scenario like this one, an automated technique to model and developer inexpertise would have been very useful to Bob and his team. Such a tool could be integrated with the IDE to warn Bob whenever he is working with code that deals with topics for which he does not have a strong-enough expertise, and for which he is more likely to make mistakes. Similarly, this technique could also warn the team that specific parts of the program have been affected by developer inexpertise and are more likely to contain defects. With this new understanding, developers would know that they should pay closer attention to the code that is more risky. Furthermore, this technique could also let developers know about terms and concepts for which they frequently make mistakes, so they can increase their training about them.

4 RESEARCH QUESTIONS AND PRELIMINARY FINDINGS

RQ1: Can we model the specific topics for which developers have inexpertise? A fundamental step in the area of developer inexpertise would be to be able to reliably model inexpertise. One potential way of modeling developer inexpertise separately from developer expertise would be from analyzing instances in which developers clearly made mistakes, e.g., in fix-inducing code changes.

RQ2: Do developers make mistakes more often when working on their inexpertise topics? If a developer is writing a patch that uses terms or concepts significantly different from the terms for which they demonstrate expertise. We can use this information to determine the developer inexpertise score for developers that demonstrated inexpertise with the task that is currently being assigned. These techniques could also recommend developers in such a way that inexperienced ones are matched up with developers who can help educate them on the gaps in their expertise.

RQ3: How does developer inexpertise change over time? Other studies have observed that developer expertise changes over time, e.g., we found that developers made significantly more mistakes when they are working with problems that involve the topics for which they have already demonstrated inexpertise. If this statement is true, then automated techniques could be built that made recommendations based on this trend.

PRELIMINARY FINDINGS

We have run some preliminary experiments over open source projects to start understanding the factors that demonstrate developer inexpertise. In our preliminary results, we succeeded in identifying sets of terms for individual developers for which they demonstrate their inexpertise, and which are different from the terms for which they demonstrate expertise. We also observed, that over time, developers tend to repeat the usage of some terms from one mistake to the next.

5 APPLICATIONS OF DEVELOPER INEXPERTISE

One clear direction is the enhancement of already-existing expert recommendation techniques.

Existing techniques could use an inexpertise model to lower the expertise score for developers that demonstrated inexpertise with the task that is currently being assigned. These techniques could also recommend developers in such a way that inexperienced ones are matched up with developers who can help educate them on the gaps in their expertise.

Inexpertise models could also enable additional applications, such as predicting when a developer is more likely to make a mistake. If a developer is writing a patch that uses terms or concepts with which they have previously demonstrated inexpertise, the IDE could warn them of their potential mistakes. Alternatively, the code could be flagged so that the developer team checks it more closely for defects. Finally, techniques based on inexpertise could also automatically identify developers who may have introduced a bug by comparing the bug report to developer inexpertise models.

Summing up, this unexplored avenue of research — automatically modeling and analyzing developer inexpertise — could lead to many valuable, high-impact applications.

REFERENCES