Finding Collaborations based on Co-Changed Files*
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Abstract. Collaboration is essential in software development, but finding suitable collaborators can be challenging in large projects like open-source ones. In this work, we proposed investigating collaborative development based on similar code interests and tool-supported strategies to help developers find suitable collaborators. Five empirical studies were conducted, including interview and survey studies. Two strategies based on co-changed files and a prototype tool named COOPFINDER were provided and evaluated for their effectiveness. GitHub users and non-users found the strategies and the tool useful. Our results suggest that fostering collaborations in projects can prevent wasted resources and sustain project continuity.

1. Introduction
Consider two hypothetical scenarios. In the first scenario, Mary is a core team member of an open-source software project who wants to attract more contributors to help develop new features and manage the project. However, she notices that many developers have not made any contributions for a long time or have stopped contributing altogether. Thus, Mary decides to organize an event to encourage the involvement of these inactive developers and attract new ones. Moreover, Mary realizes it would be interesting for the project if active developers motivate others to contribute again or make their first contributions. Thus, the chances of engagement and assertive contributions would be more significant.

In the second hypothetical scenario, Joseph is a young developer and a volunteer in an OSS project hosted on GitHub. He has tried to make a few contributions to a specific project. For example, he was recently asked to design a new feature for this project.

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Figura 1. Core member called other core developers to help with this issue.

Figura 2. A new developer offered help with this issue. And, the core member suggested that they work collaboratively.

However, Joseph is not very familiar with this specific project. Thus, he needs some help. Perhaps, he could find another developer to discuss various design ideas to have new insights. Therefore, Mary and Joseph look for the solution to their problems. In other words, they want to find other developers with the same interests in the project. That is, developers prefer or are familiar with specific parts of the code, being able to make contributions regarding these parts. Consequently, they contribute to the engagement in the project as a whole and enhance the opportunities for collaborations.

Although Mary and Joseph are hypothetical cases, Figure 1 shows a concrete example of a GitHub project in which a core member called five other developers (three core and two casual developers) to help him with an issue. The post author probably thought that these developers’ work would be relevant to this issue; thus, the author mentioned (@) <developer> to join in the discussion. However, for some reason, none of them answered the request. Hence, this real example leads us to think about one of our general questions: although they are members of the project, would they be the most appropriate and interested developers to help the post author?

Figure 2 presents a second part of the same example. After one day, another developer, different from the five called ones, offered to help. Afterward, the issue author offered to code together or to help this developer as a mentor. By observing this second situation, we could wonder: since the core members are overloaded, what other developers could be called upon to work together? After a few days, that issue was closed. Despite the enthusiasm of the issue author to help in what the new developer needed, there is no evidence that the collaboration happened. There was no record of commits on the new developer fork. Moreover, there is no evidence that any other developers helped the core member solve this project’s issue.

1https://github.com/okfn-brasil/serenata-de-amor/issues/447
2. Problem Statement

Previous work showed that developers usually prefer to request collaboration from core team members, who are supposed to have sufficient motivation, knowledge, and experience in the project [Minto and Murphy 2007, Kononenko et al. 2016]. However, based on other prior studies, core team members may be overwhelmed and, as a result, they may not provide collaborative support promptly [Yu et al. 2015, Gousios et al. 2015, Steinmacher et al. 2018]. Moreover, other experienced developers, who are not part of the core team, could be better used by the project. In other words, all collaboration is essential for the sustainability of the project [Gamalielsson and Lundell 2014]. Hence, all contributions should be valued and encouraged [Pham et al. 2013, Gousios et al. 2014, Pinto et al. 2016].

Previous work also mentioned that the lack of people performing some roles that compose the core team, such as maintainers, supporters, reviewers, and others, impacts the sustainability of the project [Jiang et al. 2015, Costa et al. 2021]. Another impact on the project is related to developer turnover. For instance, a small group of developers may be overloaded and centered on the project information and knowledge [Avelino et al. 2016, Ferreira et al. 2017]. Moreover, other developers may be underused, even scarce, or with restricted access to information due to limited knowledge-sharing opportunities (e.g., collaborations, discussions) [Tamburri et al. 2015]. Both situations can frustrate the developers, encouraging them to leave the project. All of the issues raised above are on how the community of developers relates to each other. Moreover, how these relationships positively or negatively impact the project. Consequently, we must consider how to optimize collaboration among project developers and maintain a balanced team.

3. Research Goals

This work aims to support developers, maintainers and researchers with a better understanding of how to improve collaboration opportunities among developers in a specific project and, consequently, avoid project starvation. Thus, the general objective can be divided into the following specific goals (SGs) as follows.

**SG1** Investigate the motivations, processes, interactions, and barriers involved in collaboration during open-source software development.

**SG2** Investigate how open the developers are for collaboration with others.

**SG3** Provide tool-supported strategies based on co-changed files to find suitable collaborators.

**SG4** Evaluate developers recommendations based on co-change files from the point of view of who receives the recommendations.

**SG5** Evaluate the effectiveness of recommendation tools in supporting developers and maintainers, considering both perspectives (GitHub user and non-user).

4. Method

We divided this work into five main steps described in Figure 3. First, this research begins with an interview study (Step 1). Next, we designed and applied a survey study (Step 2) to investigate if developers are open to collaborations. Following it, we designed and implemented tool-supported strategies of developer recommendation based on similar interests (Step3). Next, we designed and applied a survey study (Step 4) to evaluate the
developer recommendations. Finally, we performed a controlled experiment (Step 5) to complete the evaluation.

**Step 1.** As shown in Figure 3, we carried out an interview study to explore the collaborations, processes, communication channels, and barriers and challenges faced by developers in open-source software development. We focused on understanding (i) what motivates developers to collaborate, (ii) the collaboration process adopted, and (iii) challenges and barriers involved in collaboration. Furthermore, we set the goals of our interviews using the Goal/Question/Metric template (GQM) [Basili and Weiss 1984]. For the data analysis, we applied standard coding techniques for qualitative research [Corbin and Strauss 2014, Creswell and Creswell 2017].

**Step 2.** According to Easterbrook et al. (2008), survey studies, usually associated with the application of questionnaires, are used to identify characteristics of a great population. Surveys are meant to collect data to describe, compare, or explain knowledge, behaviors, and attitudes [Pfleeger and Kitchenham 2001]. We performed a survey study (Figure 3) to cross-validate the findings of our interviews. We aimed to investigate how open developers work collaboratively based on their behaviors and to identify and check the main tasks to explore further collaboration opportunities.

**Step 3.** As detailed in Figure 3, based on the lessons learned from the previous steps, we designed and proposed two strategies of developer recommendation based on coding activities, especially in co-changed files, that is, modifications made by developers on the same file. Inspired in the TF-IDF (Term Frequency–Inverse Document Frequency) [Salton 1989] weighting scheme established in the Information Retrieval field, these strategies first estimate the importance of relevant files modified by developers and use these estimates to represent each developer “profile”. As a second step, they estimate the similarity between developers using the Cosine metric [Salton 1989], providing top-ranked developers according to this measure as recommendations. Furthermore, we designed and implemented a visual tool to support these strategies.

**Step 4.** We performed a survey study to evaluate two developer recommendation strategies based on co-change files from the who receives the recommendations (Figure 3). These sets of files can indicate that developers have interests and familiarity with specific part of the project, impacting directly on collaborative work among developers. Thus, we considered the co-changed files to strengthen the ties among developers [Minto and Murphy 2007, Canfora et al. 2012]. To extract these files, we considered the number of commits for STRATEGY 1. For STRATEGY 2, we used the number of changed lines of code. We mined data from GitHub public repositories and surveyed 102 developers from these repositories.

**Step 5.** We performed a controlled experimental study to evaluate two recommendation strategies and the proposed visual tool (Figure 3). Thus, we conducted a controlled experiment with 35 participants. To reduce the learning effect on the assessment results, we used the Latin square [Fisher 1992] to distribute the tasks and tools between two groups of participants (Figure 3). We asked participants to perform the questionnaires of experiment tasks to find collaborators with similar interests using a prototype recommendation tool, and GitHub. We set the goal of our study using the Goal/Question/Metric (GQM) template [Basili and Weiss 1984]. We answered the some RQs applying Hypothe-
ses tests. Besides, we analyzed and answered others qualitatively using standard coding techniques [Corbin and Strauss 2014, Creswell and Creswell 2017]. Last, we submitted this research for the Ethical Committee of our institution before performing this study (Protocol Number: 55476922.0.0000.5149).
5. Contributions and Publications

One of the main expected contributions of this work is the lessons learned concerning collaboration in open-source software development. With our results, we believe that practitioners acquire the necessary knowledge to improve the collaborations among developers and to avoid starvation in the project. The second main expected contribution is the visual framework to help developers improve collaboration opportunities in a open-source software development project. The recommendations are extracted from the software development activities among developers of the same project. Until the date of production of this document, the following publications were by products of this work, and contain parts of the doctoral thesis results.

5. *Recommending Collaborators Based on Co-Changed Files: A Controlled Experiment*. 2023. XVIII Simpósio Brasileiro de Sistemas Colaborativos (SBSC) [Constantino et al. 2023b].

Our work (1) has been recognized with an honorable mention at the prestigious ICGSE/2020 conference. This conference is renowned worldwide for its focus on software engineering processes and globally distributed software development. In recognition of the quality of our work (1), we were invited by ICGSE/2020 to contribute with work (2) to a special issue in the Journal of Software: Evolution and Process (*Impact factor* (2021):1.864). Furthermore, our work (3) has been accepted for presentation at the IEEE Symposium on Visual Languages and Human-Centric Computing, widely recognized as the premier international forum for research on this topic. Another significant accomplishment is the publication of our work (4) in the journal of Software: Practice and Experience (*Impact factor* (2021):3.200), which is highly respected for its contributions to the practical application of software techniques and tools for both software systems and applications. We are also delighted to report that our most recent work (5) has been accepted for submission at a national conference and is currently under submission process. We are optimistic about the potential impact of this work and look forward to sharing the results with the broader research community.

Furthermore, our work provided us with the opportunity to visit the Institute of Software Research (ISR) at Carnegie Mellon University (CMU) in Pennsylvania, United States from October 2018 to March 2019. During this period, we had the privilege of being supervised by Professor Christian Kästner. Our exchange program was made possible with the support of the *Programa de Doutorado Sanduíche no Exterior* (PDSE) from CAPES grant 88881.189537/2018-01.
6. Threats To Validity

There are some threats to validity of our study, such as baseline tool, the selected projects and participants. First, we chose GitHub as baseline of the experiment, and we cannot guarantee that our observations can be generalized to other tools. Second, we analyzed public and different open–source projects hosted on GitHub, different community sizes, domains and programming languages, among many available ones. Moreover, we cannot guarantee that our observations can be generalized to other projects. Furthermore, participants may not reflect the state of the practice developers. Thus, we filter the participants from different popular and public projects hosted on GitHub to reduce this risks. This way, we believe these participants from different projects can represent a reasonable option to answer the surveys reflecting the best samples of the recurrent practices. Finally, our results could also be different if we had analyzed another software development network or projects hosted on other repositories, such as private or industrial projects.

7. Summary of the Work and Contributions

Software development requires collaboration at all stages for creating quality systems. However, it becomes challenging for large projects like open-source ones, with many dynamic developers, to find like-minded collaborators and gain new insights. This complexity can lead to wasted resources and efforts, discouraging many developers from staying. Managing numerous contributions can also be costly for the maintainer, who may want to take advantage of even small, useful contributions from volunteer developers. Thus, this section summarizes the results of this work, regarding its five specific goals ( SGs) (Section 3), as follows.

For SG1, we analyzed interview data from developers in various open–source software communities to understand the collaboration process, barriers, and challenges they encounter. The study yielded interesting findings, including:

• Collaboration transcends coding, and includes documentation and management tasks.
• Collaboration in open-source communities has unique challenges for core team members and peripheral developers. Effective issue management is crucial for driving collaboration, and good management skills can help define, categorize, and size tasks so that the community, including newcomers, can collaborate independently.
• Knowledge management is a challenge in collaboration, and it is important to carefully define communication policies to mitigate and avoid problems related to knowledge retention and decentralization.

For SG2, we designed and performed a survey study to understand better how collaboration happens in software development projects based on developers’ behavior. In particular, we focus on how open developers are to work collaboratively with others and the main tasks that increase collaboration opportunities. Some interesting findings from SG2 are:

• Most participants (86%) prefer to work collaboratively with the core team, 29% prefer to work in independent tasks.
• When exposed to the project’s collaborative scenario, the majority of participants selected the category related to software development (65%), maintenance (50%), issues management (45%), and mentorship/knowledge sharing (35%) as the main tasks to work collaboratively with other developers.
• Despite personal preferences to work independently, some developers still consider collaborating with others in some scenarios, especially in development tasks.

SG1 and SG2 findings inform the next step in SG3, which proposes tool-supported strategies to help open-source developers find collaborators. Two developer recommendation strategies based on coding activities, especially in co-changed files, that is, modifications made by developers on the same file, are proposed. This set of files can indicate shared interests and familiarity with a project, directly impacting collaboration. For STRATEGY 1, the number of commits is used to extract changes, while the number of lines of changed code is used for STRATEGY 2. Furthermore, we proposed COOPFINDER, a visual and interactive tool that implements the two strategies (STRATEGY 1 and 2) to connect collaborators based on a set of files of their interest.

For SG4, we evaluated two developer recommendation strategies based on coding activities and analyzed their combination and novelty of recommendations from the point of view of who receives the recommendations. We used data from public GitHub repositories and conducted surveys of 102 developers. SG4’s findings were significant.

• Concerning the level of interest in and familiarity with co-changed files, we can conclude that developers have a similar interest in the co-change files for two strategies, especially for STRATEGY 1. These considerations are of relevance because many opportunities for contributions to the project are linked with coding. Thus, this result may indicate one less barrier to improving developers’ collaboration.
• The acceptance rates were 80% and 65% for STRATEGY 1 and STRATEGY 2, respectively.
• The joint strategies presented the best precision (81%), which raises evidence of the benefits of combining both Strategies 1 and 2.
• The two strategies for developer recommendations had positive results in terms of novelty and not overloading core developers. Casual developers evaluated developers from all groups, and it is important to pay attention to new recommendations, as many developers want to make meaningful contributions.

Finally, for SG5, we conducted a controlled experiment to evaluate the developer recommendation strategies and the COOPFINDER. This user evaluation concerned usability and user satisfaction involving 35 participants. Some interesting findings are:

• We observed that participants could perform tasks more easily using COOPFINDER than GitHub. For instance, they spent less time using COOPFINDER. While GitHub required more time to perform the tasks. It may indicate the ease of use of the COOPFINDER tool.
• Participants found COOPFINDER exciting and user-friendly, with about 66% willing to use or recommend it. They saw it as beneficial for project maintainers. However, some participants did not see its usefulness in smaller teams where collaborators are known, while others (20%) had conditions for using or recommending the tool.
• Participants mainly suggested features to improve the developer recommendations, such as programming language, communications, and professional experience. They also suggested gender issues, soft skills, and collaboration in similar projects.

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Referências


