ACCEPTANCE OF CODE CONTRIBUTORS ON GITHUB

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(Don't copy this sample text. Write your own acknowledgement.)

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ABSTRACT

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CHAPTER 1

INTRODUCTION

GitHub is a social website that open source software developers use to host their software projects and to browse other developers' projects. It includes many features that are present on social networking sites, such as the ability to follow other users and leave comments on projects. GitHub provides a wealth of data for studying computer supported cooperative work, as it is a centralized location where many different tasks take place. For example, users can create bug reports, submit fixes, and engage in discussions about new features all on one website. In this study, we use statistical and machine learning methods on data from GitHub repositories to explore how different factors may affect the acceptance of code changes from first time contributors.

The rest of this paper is organized as follows. The rest of this chapter provides a literature review on the subject, establishing the importance of studying open source software development, situating it within a context of virtual work and computer mediated communication, and reviewing a theoretical basis we use to inform our empirical methods. Chapter 2 describes our data collection and data analysis methods. The results of our experiments are discussed in Chapter 3. We conclude in Chapter ?? and discuss opportunities for future work.

1.1 Related Work

1.1.1 FLOSS Research. Research in the development of free/libre open source software (FLOSS) has grown tremendously in the last several years. Crowston et al. [3] note the importance of understanding FLOSS development as it becomes a major social movement with many volunteers contributing to projects, and many FLOSS projects becoming integral parts of the infrastructure of modern societ as it

becomes a major social movement with many volunteers contributing to projects, and many FLOSS projects becoming integral parts of the infrastructure of modern society. Other studies have emphasized the role that FLOSS research can play in improving current existing research of software engineering, particularly as the importance of understanding large scale software systems in science and insustry increases [11].

Existing research approaches FLOSS from many different angles, including motivation of open source developers [?], [8], [12]; governance of open source projects [?], [?], [?]; and knowledge sharing within FLOSS communities [?], [6], [?]. Our study focuses on the behavior of first time contributors to FLOSS projects and community response to their contributions. We build on previous studies that describe the social processes of community joining [5], [7], [13]. Given the distributed nature of FLOSS development, our findings contribute to current descriptions of virtual work and distributed teams.

Previous studies have used version control histories to verify learning processes of new members in FLOSS projects [7]. GitHub, however, has not been extensively studied as it is a relatively new social platform. Dabbish et al. [4] study how GitHub as a social application provides transparency and how that transparency affects collaboration and learning. McDonald and Goggins [10] study how different communities on GitHub measure success. Choi et al. [2] study a sample of GitHub based projects to contribute to theories of developer coordination. In all these cases, the social features of GitHub, e.g. the ability to follow other users and view information about them, provide new ways to study social behavior in FLOSS projects. Our study investigates members' participation in group discussions on the site. While previous studies have tried to combine data from mailing lists and version control [5], GitHub provides a centralized location to study communities in which discussion and code contribution all occur in one place. At least with regards to user support, recent research suggests that developers may be moving away from mailing lists to social

Q&A sites to respond to user requests for help [?]. By focusing on GitHub data, we contribute to understanding developer behavior on this new social platform.

1.1.2 Communities of Practice. Our study focuses on the behavior of new code contributors and community response to their contributions. We use the theoretical framework of legitimate peripheral participation (LPP) [9] in our exploration community joining. LPP describes a process of learning in communities of practice in which newcomers join a community by participating in peripheral tasks and forming relationships to move towards the center of the community. Several studies of FLOSS development have used the LPP framework. Huang and Liu [7] mine version control history to construct developer networks and identify core and peripheral community members. Ducheneaut [5] finds a pattern that resembles LPP in his study of contributors to the Python project. Ye and Kishida [14] use LPP to ground their theory of motivation in open source communities. This concept has been explored in other studies of computer mediated communication. In their study on members of Wikipedia, |1| note that members initially become involved through peripheral activities. These are simple and low risk activities members can take part in to learn more about the community before trying to become major contributors. Similarly, [13] from observing open source communities generate the construct of a *joining script*, where each project has a set of tasks for new developers to go through before being accepted into the community.

Our study seeks to which factors contribute to the acceptance of code contributions of first time contributors. We use LPP as a theoretical framework to ground our experiments.

CHAPTER 2

METHODS

2.1 Terminology

A software project on the website is referred to as a repository. Any user on GitHub can star a repository. Users star repositories to be able to easily navigate to it and to receive updates on activity from the repository. If a developer wants to contribute to another one of developer's repositories, he can fork the repository, which creates a copy of the project for him to work on. As the developer makes changes to this code, he commits his changes. A commit is a snapshot of the code at a certain point in time. When the developer is finished, he can submit a pull request to the owner of the project. All pull requests for a project are viewable on GitHub, and any user of the site can comment on them. A pull request can have a status of open or closed. A status of open indicates that that owner of the repository has not made a decision about whether or not to include the changes. If the owner of a repository wants to incorporate the changes the developer made, he can merge them into the repository. A pull request can be closed without being merged, which means that the changes the developer made were not accepted.

2.2 Data Collection

Data was collected using the GitHub API.¹ We used a collection of node.js scripts to collect data from the API to store in a MySQL database.² In selecting which repositories to use for our analysis, we started with the top 100 most starred repositories on GitHub. We started with this list with the assumption that they were

¹http://developer.github.com/

²These scripts are available at http://www.github.com/matthewheston/gh-collector.

popular repositories that would be maintained by an active community. From these 100, we manually filtered out certain projects that we expected would follow different development patterns than a typical programming project, for example, collections of configuration files for text editors and shells, collections of icons, etc. We also excluded repositories that were used primarily for demonstration or documentation purposes, such as sample web applications to demonstrate use of a certain web framework. After filtering our intial list of 100, 45 repositories remained in our data set for analysis. We only consider pull requests with a status of closed. This resulted in approximately 44,400 pull requests. We further filtered this data by select only the first pull request a user submitted to a repository, leaving 13,383 pull requests. The distribution of these pull requests across repositories ranges from 10 to 1,489, with a median of 210. To find merged pull requests, we first filter all pull requests that are marked as merged by the GitHub API, meaning that the project maintainers used GitHub's merge feature to accept the pull request. In some repositories, project maintainers use a different workflow when accepting pull requests, wherein the code changes are accepted, but it is not reflected as merged on GitHub. In most of these cases, there is a standard way of reflecting this in the commit comments, so we use some naive heuristics for identifying these requests by searching commit comments for certain text patterns. For example, in many projects, the project maintainer will manually add the commits from the pull request, and create a new commit with a commit message that follows the pattern "Closes number" where number is the pull request ID on GitHub. Finding merged pull requests using both the status from the GitHub API as well as these text patterns results in finding 5,239, or 39.1% of first pull requests being merged.

2.3 Data Analysis

We divide our analysi into two dimensions: community engagement of developer and community response. Our research questions our presented in Table ??,

along with a summary of the variables and methods we used.

2.3.1 Community Engagement of Developer. To explore the process of legit-imate peripheral participation discussed in Section 1.1.2, we count the total number of pull requests a developer commented on before submitting his own pull request. We consider commenting on other pull requests the primary peripheral activity a user can participate in. This variable is shown in the x-axis of Figure 2.3.1.

2.3.2 Community Response. In addition to measuring the activity of a developer in the community before submitting a pull request, we are also interested in measuring the community response to a given pull request and how that response relates to whether or not a pull request is accepted. We measure this in two ways.

First, we simply count the number of comments on a given pull request. This is used as a basic metric of how much attention a pull request receives. This variable is shown on the y-axis of Figure 2.3.1.

Our next analysis of community response focuses on the language of the comments on a pull request. To test whether or not the content of these comments is predictive of whether or not a pull request is merged, we collect the comments for each of our first pull requests. We ignore comments made by the user who submitted the pull request, since we are interested in what other users had to say about it. We also ignore the last comment associated with a pull request, since these often will explicitly say whether or not the maintainer is merging the pull request or not. We are interested in whether the type of language used in the discussion of a pull request is predictive of whether or not it is accepted. We ignore pull requests that only have one comment associated with it. This leaves 5,674 pull requests. 3,811, approximately 67% were not accepted. We treat the remaining comments associated with the pull request as one document, and convert them into feature vectors representing

the count of each unigram and bigram in the documents, and train both a logistic regression and naive bayes classifier using this feature set. The results of testing these classifiers is shown in Table 2.3.2. The results shown are the result of running 10-fold cross validation.

Table 2.1. Summary of research questions and methods.

	1	
Research Question	Data	Measure
How does a user engage before submitting their first pull request?	submitting Comments on other pull requests.	We plot the total number of pull requests a user has commented on the x-axis of Figure 2.3.1.
Does community response affect whether Number of comments on pull request. or not a pull request is merged?	Number of comments on pull request.	We plot the total number of comments for submitted pull requests on the y-axis of Figure 2.3.1.
	Language in comments on pull request.	We train both a logistic regression and naive bayes classifier after converting comments on submitted pull requests to feature vectors. Results are shown in Table 2.3.2

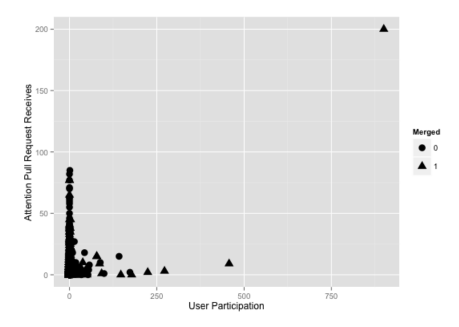


Figure 2.1. User participation and attention a pull request recieves for all first pull requests.

Table 2.2. Classifier results

	Logistic Regression	Naive Bayes
Accuracy	69.6%	70.6%
Precision	56.0%	60.3%
Recall	36.1%	30.7%

CHAPTER 3

RESULTS

3.1 Community Engagement of Developer

We see that user participation for the majority of all first pull requests, both merged and not merged, is 0. This indicates that in general, most users are not attempting to engage in the peripheral activity of commenting on other pull requests before submitting their own. The GitHub interface makes it relatively easy for a user to fork a repository, make changes, and submit the changes for consideration. Previous studies on GitHub have shown that the number of contributions did increase for some projects that moved from other hosting options to GitHub [10]. It is possible this interface lowers the barrier of entry for a developer who wants to contribute to a project, and allows them to bypass participating in the joining script described by von Krogh et al. [13].

We also examine these variables for first pull requests by users who later submit another pull request. We want to see whether or not this no engagement pattern continues to hold for users who will become active contributors. Our intuition here is that some users might encounter a bug they fix or desire a feature that they implement, and then submit these changes back to repository. They may not comment on other pull requests as they are not interested in becoming long term members of the community, but rather are just interested in submitting a one time patch. Users who do plan on becoming active members, however, may participate in peripheral activities more. Figure 3.1 shows a visualization of the same first pull requests, but only for users who submit at least one other pull request at a later point in our data set, and Figure 3.1 shows the data for users who submit at least 5 more times. Looking at users who submit at least one other time cuts our number of observations from 13,383 to 5,207, indicating that approximately 61% of these pull requests come

from users who will not contribute any others. Looking at users who will submit at least 10 more times gives us a total of 1,155 observations.

It is clear that in all these cases, regardless of whether or not they will be continuing to submit other pull requests later, at the time of submitting their first pull request, users are generally not participating in the community. The previous graphs only consider the number of pull requests a user commented on before submitting their first pull request, so we do not capture how users who submit multiple pull request over time comment on other pull requests over time. In Figure 3.1 we plot the total number of others' pull requests that a user commented on by how many pull requests they submitted themselves, considering only users who have submitted at least two pull requests. There is not a strong correlation between these variables (Spearman's $\rho = 0.44$), indicating that users do not necessarily participate in more commenting as they continue to submit more pull requests.

It's worth noting the one extreme outlier present in Figures 2.3.1, 3.1, and 3.1. This is an interesting case of a project maintainer, who has commit access and wouldn't typically need to submit a pull request to submit changes, creating a pull request for commits related to a major upgrade in the project. By creating a pull request, he was able to document all the changes associated with this change and allow community members to ask questions or comment on the changes. He has a high number of previous comments since he is in charge of accepting pull requests. Due to the nature of this pull request, there is a high number of comments on this pull requests on it, since many other developers are asking questions or voicing their opinions. This is a useful example that demonstrates the different ways pull requests may be used in different projects, and how the way they are used may change depending on the type of user submitting them.

3.2 Community Response In Figure 2.3.1, we see more variance in the number

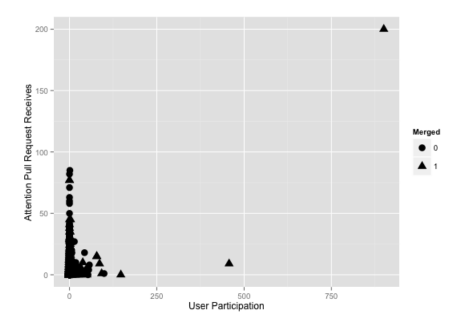


Figure 3.1. User participation and attention a pull request recieves variables for users who submit at least one other pull request in our data set.

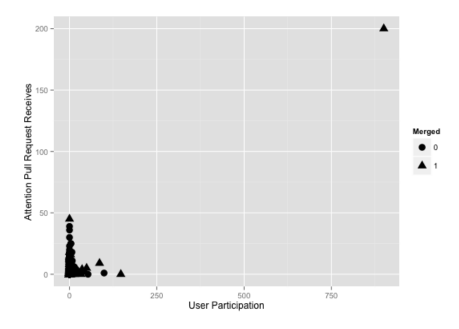


Figure 3.2. User participation and attention a pull request recieves variables for users who submit at least 10 other pull requests in our data set.

of comments on first pull requests than we did with the number of pull requests users commented on before submitting. However, there is clearly no linear separation of merged and not merged pull requests using this variable, so it seems just viewing the amount of activity a pull request receives is not enough to explain whether or not it gets merged.

Training classifiers using the comment text may help address this problem, as this can capture the valence of the comments, rather than just the raw number. However, the low recall rates we see in Table 2.3.2 indicate that the text data is not sufficient to distinguish positive cases. Of course, our sample size of 5,674 is relatively small, but it is interesting to note that only 42% of the first pull requests in our data set have more than 1 comment associated with them.

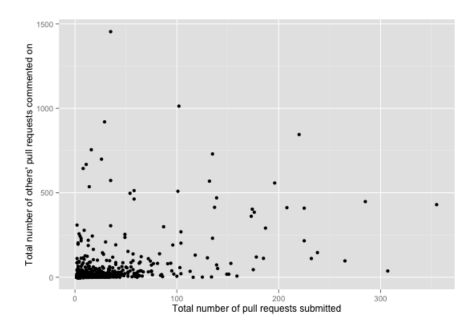


Figure 3.3. Total number of pull requests commented on and total number of pull requests submitted for each user.

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