

Computer Science Education



ISSN: (Print) (Online) Journal homepage: www.tandfonline.com/journals/ncse20

Using GitHub in large software engineering classes. An exploratory case study

Miroslav Tushev, Grant Williams & Anas Mahmoud

To cite this article: Miroslav Tushev, Grant Williams & Anas Mahmoud (2020) Using GitHub in large software engineering classes. An exploratory case study, Computer Science Education, 30:2, 155-186, DOI: 10.1080/08993408.2019.1696168

To link to this article: https://doi.org/10.1080/08993408.2019.1696168

	Published online: 03 Dec 2019.
	Submit your article to this journal 🗗
ılıl	Article views: 815
ď	View related articles 🗹
CrossMark	View Crossmark data 🗷
4	Citing articles: 8 View citing articles 🗗



ARTICLE



Using GitHub in large software engineering classes. An exploratory case study

Miroslav Tushev, Grant Williams and Anas Mahmoud

Computer Science and Engineering, Louisiana State University, Baton Rouge, LA, USA

ABSTRACT

Background and Context: GitHub has been recently used in Software Engineering (SE) classes to facilitate collaboration in student team projects as well as help teachers to evaluate the contributions of their students more objectively.

Objective: We explore the benefits and drawbacks of using GitHub as a means for team collaboration and performance evaluation in large SE classes.

Method: Our research method takes the form of a case study conducted in a senior level SE class with 91 students. Our study also includes entry and exit surveys, an exit interview, and a qualitative analysis of students' commit behavior.

Findings: Different teams adapt GitHub to their workflow differently. Furthermore, despite the steep learning curve, using GitHub should not affect the quality of students' submissions. However, using GitHub metrics as a proxy for evaluating team performance can be risky.

Implications: We provide several recommendations for integrating Web-based configuration management tools in SE classes.

ARTICLE HISTORY

Received 24 November 2018 Accepted 19 November 2019

KEYWORDS

GitHub; software engineering; education; open source

1. Introduction

Software Engineering (SE) has become an essential subject of Computer Science (CS) Curricula worldwide. According to the Accreditation Board for Engineering and Technology (ABET), an accredited SE class must provide both breadth and depth in all aspects of software development, from requirements gathering and system design, to software implementation and project management. In addition to these technical outcomes, the SE curriculum should include non-technical educational components that are designed to enhance the students' ability to function in teams and communicate effectively with a broad range of audiences. The main objective is to equip students with a set of soft and technical skills that are necessary to attain a successful career in SE after graduation.

To realize these outcomes, most core SE classes include some sort of a medium-sized team project that students have to work on during the class. The educational objectives of the team project are to reinforce concepts being taught in the classroom and simulate an industrial SE environment (Coppit & Haddox-Schatz, 2005; Hayes, Lethbridge, & Port, 2003; Ohlsson & Johansson, 1995). However, due to the limited time frame (typically 4 months) and the general lack of industrial experience of undergraduate students, such projects often pose many challenges for students and teachers, especially in relatively large classrooms (50+ students). These challenges are typically related to problems with inter-team communication and collaboration as well as team evaluation (Coppit, 2006; Gates, Delgado, & Mondragón, 2000; Hayes et al., 2003).

Recent research has exposed several communication problems for students working in teams (Liu, 2005). In general, due to the lack of proper teamwork training, most undergraduate students struggle with basic communication skills, or do not even recognize the value of establishing and sustaining an effective communication channel with their teammates. Other problems arise from the logistic hurdles typically associated with the conflicting schedules of undergraduate students (cannot agree on a time or location to meet) and the lack of a unified platform or tool of communication that all team members can use effectively (Chao, 2007; Goold, Augar, & Farmer, 2006; King & Behnke, 2005; Seppälä, Auvinen, Karavirta, Vihavainen, & Ihantola, 2016).

Another major challenge facing students working in teams is inter-team collaboration (Colbeck, Campbell, & Bjorklund, 2000; Hansen, 2006; Johansson, 2000). Despite being encouraged otherwise, students often end up forming teams of other students whom they feel comfortable working with (mainly friends), rather than based on technical merits. This leads to the formation of unbalanced teams in terms of technical and soft skills. In most cases, unbalanced teams lead to the emergence of cowboy programmers (Curtis, 2001; Hollar, 2006), where one dominant person in the team does all the work, while the rest struggle to maintain the same level of contribution. Consequently, this leads to the emergence of free-riders, or team members who lost interest in the project and are satisfied with not being active in their teams (Buchta, Petrenko, Poshyvanyk, & Rajlich, 2006; Coppit & Haddox-Schatz, 2005; Slavin, 1980; Williams, Beard, & Rymer, 1991).

From an educational point of view, a key challenge facing teachers in software team projects is to come up with objective methods to evaluate team performance. This challenge stems from the fact that individual contributions are typically not separately quantifiable. Several grading schemes have been proposed in the literature to deal with this problem. In general, these schemes can be categorized into two types: individual student grading and the onegrade-fits-all approach (Clark, 2005; Clark, Davies, & Skeers, 2005; Coppit & Haddox-Schatz, 2005; Hayes et al., 2003). Peer evaluation (students are asked to evaluate each other's performance) and self-evaluation (students are asked to submit a report detailing their specific contributions to the project) are the two most popular methods for individual evaluation. However, due to the power dynamics within the team, personal relationships, and in some cases racial and gender biases, these approaches often fail to produce an objective evaluation of individual students' effort (Hayes et al., 2003; Wilkins & Lawhead, 2000). In the one-grade-fits-all approach, one grade is assigned to the entire team based on their overall performance as a team.

In an attempt to overcome these challenges, online version control systems, such as GitHub and SourceForge, have been recently utilized in SE classes to facilitate student collaboration in team projects (Feliciano, Storey, & Zagalsky, 2016; Zagalsky, Feliciano, Storey, Zhao, & Wang, 2015). Such platforms provide programmers with a set of online services and tools to host, share, and maintain their code as well as create world-wide social networks of developers at unprecedented scales. The unique set of technical and social features such platforms support made them an appealing tool to be used as a means to facilitate student communication, collaboration, and evaluation in class-based software team projects (Feliciano et al., 2016; Zagalsky et al., 2015).

Several early studies have been conducted on utilizing GitHub in SE class projects (Feliciano et al., 2016; Kertész, 2015; Zagalsky et al., 2015). Despite this effort, there is still a lack of empirical evidence on the benefits and drawbacks of this approach, especially in relatively large classrooms (50+ students). To bridge this gap, in this paper, we present the results of an exploratory case study on using GitHub in SE class projects. According to Wohlin et al. (2012), a case study is conducted to investigate a single entity or phenomenon in its real-life context, within a specific time space. In our case study, the phenomenon of interest is enforcing GitHub as a collaboration platform in SE student team projects, the context of our study is the CSC-4330 class offered by the Computer Science and Engineering Department (CSE) at Louisiana State University (LSU), and the time-frame is the Fall semester of 2016. Our main objective is to explore the impact of using such a platform on the individual and aggregate performance as well as collaborative behavior of students. In particular, our contributions in this paper are:

- We conduct entry and exit surveys to measure the impact of enforcing GitHub in SE classes and outline the main challenges faced by students using such a platform for collaboration and assignment submission.
- We make several recommendations for instructors about enforcing GitHub in large SE classes and describe the risks associated with using such a platform for evaluating students' effort or their contribution to the project.
- By analyzing students' commit behavior, we provide valuable insights into students' behavior when utilizing GitHub. These insights suggest further empirical investigation to formally understand the impact of using such a tool in educational setting.

The rest of this paper is organized as follows. In Section 2, we review seminal related work and outline our motivations. In Section 3, we describe our case study's setup. In Section 4, we describe the entry and exit surveys and exit interview and analyze their results. In Section 5, we present and discuss the results of our qualitative analysis of students' commit behavior. In Section 6, we provide a set of recommendations for teachers based on our main findings. In Section 7, we discuss the potential threats to our study's validity. Finally, in Section 8, we conclude the paper and outline several prospects of future work.

2. Related work

In this section, we a) review seminal work related to student collaboration and evaluation in SE team projects, b) summarize existing work on the utilization of GitHub in educational setting, and c) outline our main motivations and research questions.

2.1. Team projects in SE courses

Students' collaboration and evaluation in SE class projects have received considerable attention in the literature. In particular, researchers have focused on the most effective teaching strategies for facilitating teamwork and objectively evaluating individual student effort. For instance, in an attempt to narrow down the gap between class and industrial practices, Buchta et al. (2006) developed a course where students practiced software evolution through the implementation of change requests on medium-sized open-source software systems. A Concurrent Versioning System (CVS) was used to coordinate teamwork. Students were asked to submit a report after the completion of each phase and an assessment survey was conducted at the end of the semester to get students to rate their experience. The results showed that adapting an incremental change format in SE class projects helped to address several problems related to individual student accountability and increased students motivation as well as their understanding of the SE process.

Chao (2007) explored the potential uses of wikis to facilitate team collaboration and communication in student projects. Mainly, the authors sought to compare the effectiveness of team communication and collaboration using wikis versus more traditional communication mechanisms such as e-mail and discussion boards. The authors reported that students quickly discovered a number of innovative ways in which wikis could augment collaborative software development activities, such as project planning, requirements management, and effort tracking. An anonymous survey at the end of the project revealed that the vast majority of students found wikis to be a good tool for project collaboration.

In an attempt to provide a more realistic project experience for students, Coppit and Haddox-Schatz (2005) presented an approach to teaching a onesemester large-scale SE course in which students worked together to construct a moderately sized software system. The proposed approach included multiple strategies for facilitating scheduling, project management, communication, and development, at a large scale. The authors also implemented a system for automatically computing the project grade for each student in the class based on a predefined project point system. While the overall experience was positive, the authors pointed out several challenges regarding the choice of the project as well as the integration of under and over-achieving students in large scale teams.

Hayes et al. (2003) tackled the challenge of fairly and accurately discerning the effort of individual students in SE team projects for evaluation purposes. Specifically, the authors presented and discussed several grading approaches and best practices for evaluating students' contributions. The authors made several recommendations to ensure the fairness and consistency of the grading process. These recommendations included, for instance, using project demonstrations and guizzes to further test the students' knowledge of their projects, allowing team members to evaluate each other, and to carefully and frequently monitor this process to prevent the mob mentality among students.

Goold et al. (2006) investigated the use of an online learning environment platform to enhance students' experience when working in virtual teams. Three anonymous surveys were conducted to elicit feedback from students about their experiences in working in virtual teams within the learning environment. Most students indicated that they valued the opportunity to discuss various aspects of the course with peers and teaching staff online and to interact with real-life employees. The students also reported that online team work provided the flexibility of time and place and allowed communication and participation to be recorded. However, problems were reported when team members left participation and submission to the last minute.

Clark et al. (2005) tackled the challenge of assessing individual contributions and performance in SE class team projects. Specifically, the authors experimented with a suite of Web-based peer assessment tools. The suite supported a time-sheet, a self/peer evaluation survey, an individual contribution report, and a quantity report. These tools allowed students to self-evaluate their contributions as well as other students' contributions to the project. Different performance indicators from these tools were then used to calculate the final grade of each student. The authors concluded that the proposed suite provided timely feedback to students and enabled the lecturer to manage the assessment of larger and more diverse student cohorts.

2.2. Using Git/GitHub as educational tools

Motivated by its undeniable positive impact on the open source software movement, along with its social and technical features, GitHub has been recently utilized in SE and programming classrooms as a tool for managing student projects. This has encouraged researchers to further investigate the

benefits, drawbacks, and challenges associated with using GitHub in their classrooms. For instance, Zagalsky et al. (2015) examined how GitHub could improve or possibly hinder the educational experience of students and teachers. In particular, the authors conducted a qualitative study to understand how GitHub was being used in education, and the motivations, benefits and challenges it brought. The study consisted of analyzing online posts describing personal experiences in using GitHub in the classroom along with several interviews with faculty who used GitHub to support teaching or learning. The analysis revealed that GitHub was mainly utilized in classrooms as a submission and hosting platform. Furthermore, the transparency of GitHub encouraged students to participate and contribute more to the hosted course material. The list of limitations included multiple barriers to entry, a steep learning curve, and the general lack of direct support for popular educational formats, such as PDF and LaTeX.

In a follow-up study, Feliciano et al. (2016) examined students' perspectives on using GitHub as an educational platform. The authors conducted a case study over two classes in which GitHub was used for class material dissemination, lab work submission, and project hosting. The study design included direct interviews with the students followed by a validation survey. The results showed that GitHub promoted student cooperation and cross-team collaboration, making students more involved in the course. In addition, students were able to develop and demonstrate industry-relevant skills. However, students raised several concerns about having their work publicly available, the steep learning curve of Git and GitHub, and the lack of educational features to support grading and assignment management.

Kertész (2015) investigated the merits of using GitHub as a collaborative platform for students to do their homework and submit their classroom assignments. The results of analyzing the commit patterns of students along with the results of an exit survey indicated that, in general, students found GitHub to be useful in learning from their faults and getting help from colleagues much faster. In addition, mots students appreciated the opportunity of using a platform that is commonly used in the industry. In terms of challenges, students pointed out a steep learning curve and low activity levels by those not familiar with the platform.

Haaranen and Lehtinen (2015) described how to incrementally present the features of Git and incorporate them into CS courses. In particular, the authors presented a case study on running a large Web software development class utilizing Git. Data was collected using a mixed approach, combining a feedback survey after individual exercises, an exam that was completed by the students, and the Git usage data. The results showed that Git could be used successfully disseminate course materials and facilitate submitting exercises. Furthermore, enforcing Git in the classroom helped students to acquire a set of essential skills desired by the industry. However, several concerns were raised about the difficulty of learning Git and its suitability as an educational platform.

Heckman and King (2018) introduced a framework for supporting software engineering practices in CS classrooms. The framework uses Eclipse for development, GitHub for submission and collaboration, and Jenkins for continuous integration and automated grading. The framework was evaluated through multiple case studies, involving five undergraduate CS core courses. The results showed that the proposed framework, combined with GitHub and Jenkins, helped in automated grading and in exposing students to professional software development tools.

Hsing and Gennarelli (2019) investigated the impact of using GitHub on several key learning variables in CS classrooms. The authors surveyed 7530 students and 300 educators from GitHub and non-GitHub classrooms. The results showed that using GitHub in the classroom predicted better learning outcomes and classroom experiences. For instance, students who received instructor feedback via GitHub reported benefiting more from the feedback. Furthermore, students who used GitHub reported that they learned more about teamwork and collaboration and felt more prepared for a future internship and career.

2.3. Summary, motivation, and research questions

Our review revealed that, in general, the assumptions behind utilizing GitHub in SE class projects fall under the tenets of the collaborative learning theory. This theory describes situations in which two or more people build synchronously and interactively a joint solution to a specific problem. The theory suggests that learning is inherently a social process, thus, it emphasizes the extent and quality of the exchanges that occur within teams of students in collaborative environments as a way for increasing critical thinking and team spirit (Curtis, 2001; Gokhale, 1995). GitHub promotes social coding - an idea that combines programming and social features, such as user profiles, newsfeed, following repositories, and code sharing. These features are designed to enable developers to exchange information more freely and in the open and build social networks of programmers working toward the same goal. Therefore, enforcing such a platform in class is expected to enhance students' collaboration and their sense of teamwork. Furthermore, GitHub's transparency can motivate students to self-regulate their contributions by observing the progress of their teammates as well as other teams in class (Feliciano et al., 2016). Theoretically, this could enhance the productivity of students as well as reduce their proneness to academic procrastination.

Another objective of enforcing a tool such as GitHub in the classroom is to prepare students for their future careers. Specifically, due to time limitations, students often receive limited exposure to the different configuration management platforms commonly used in industrial setting. However, by using GitHub as the main platform for managing their term project, students can gain a hands-on experience in using such a platform in semi-professional setting (Buffardi, 2015).

In terms of limitations, our review revealed that the most common challenges that restrain the utilization of GitHub in SE classes include a) the steep learning curve often associated with introducing a new technology in the classroom, b) the lack of features to support class-specific tasks, such as assignment submission and grading, and c) the conflicts that typically arise from the variation in GitHub experience among students. Our review also revealed that multiple researchers examined using GitHib's tracking features as a basis for student evaluation (Haaranen & Lehtinen, 2015; Kelleher, 2014; Kertész, 2015). In general, the evaluation of individual contributions in team projects can be challenging as it is often hard to distill individual contributions to a shared project. Using GitHub, individual students can be evaluated based on their contributions, such as the number and/or size of their commits, pull-requests, and comments on fellow students' code. To enhance confidence in the grade, such information is typically combined with peer and self-evaluation mechanisms, or a subjective assessment of the quality of contribution (Kelleher, 2014).

In summary, GitHub can potentially improve teaching and learning experience in SE classrooms. However, there is still a research gap on how such a platform actually affects student team dynamics and performance, especially in large classrooms (50+ students). To bridge this gap, in this paper, we explore through a case study the main benefits, challenges, and drawbacks associated with using such a platform in educational setting. Case studies are necessary to explore a phenomenon before formal experiments can be run and a theory can be developed. They can be particularly useful when the outcome of the research is highly dependent on the context of the study, which is mainly the case in most educational research (Wohlin et al., 2012). The main objectives of our case study are to provide insights into how students would integrate GitHub into their workflow, assess the validity of using such a platform as a basis for evaluating team effort, and analyze the impact of using such a tool on the quality of students' work, their communication, configuration management skills, as well as other academic behaviors such as procrastination. To guide our analysis, we formulate the following research questions:

- RQ1. What are the main benefits and drawbacks of using GitHub in SE student team projects?
- RO2. How do students utilize the technical and social features of GitHub in SE team projects?
- RQ3. Can GitHub be used as a basis for evaluating team performance?



3. Case study setup

Software Systems Development (CSC-4330), is a core senior-level software engineering class offered by the CSE Department at LSU. This class covers the main phases of the software engineering process, focusing on concepts of project management, requirements engineering, and software testing. The class has a significant semester-long medium-sized software project that students are expected to execute in order to pass. Even though it is not officially a capstone design class, CSC-4330 acts as a final senior project class for students in the Software Engineering concentration offered by the CSE department. At the beginning of the semester, students are asked to form their project teams and choose their projects. Each team should consist of four to five students. The project is divided into four assignments. These assignments can be described as follows:

- Software Requirements Specification (SRS): for the first assignment, students are required to gather and document the main functional and nonfunctional requirements of their systems. Students are expected to use the IEEE 830-1998¹ standard's template to prepare their SRS document. The functional and non-functional requirements of the system are described using textual use cases. Students are encouraged to use any form of visual aid (e.g. use case diagrams and sequence diagrams) to further describe their requirements.
- Software Design Document (SDD): for the second assignment, students are required to define and describe the main modular components of their system along with their relations. This multi-view document should include a software architecture diagram, a database schematic diagram (in case the system supports a database), a folder structure of the system, and the hardware view of the system (Clements et al., 2000). There is no specific template for this assignment. However, students are encouraged to follow the IEEE 1471-2000² standard's guidelines for documenting software architecture.
- Software Testing Document (STD): for this assignment, students are required to describe their test plan and design a set of test cases for their system. Students are expected to write a separate test case for each feature they listed in their SRS document. Students are required to follow the IEEE 829-2008³ standard for documenting their test cases.
- Code: at the end of the semester, each team in the class is required to submit a working copy of their code for grading.

Students are free to adapt whatever software development process model (lifecycle) they find appropriate. However, most teams end up with a mixed-model where code is produced in Agile format, while other project documents are procedure in a Waterfall format, following their due dates. The deadline for each assignment is exactly two full weeks (14 days) after the initial assignment date. Students are expected to spend around 65% of class time to work on the project. The project is worth 65% of the grade. The remaining 35% is divided between a midterm exam and a final exam.

At the end of the semester, each team has to present their project to an audience of industry professionals, academics, and other students in the class. Each team is given 10 minutes, during which, each member of the team has to present a part of the project and talk briefly about their specific contribution. In addition to a working demo, the presentation must include five other main components: introduction, problem, proposed solution, tools used, and members' contributions. Students are graded based on the quality of their talk, including following the presentation guidelines and running a fully working demo. Furthermore, students are judged based on their soft skills, such as showing up on time, following the business-casual dress code, and their ability to answer audience questions.

In the Fall of 2016, at the beginning of the semester, the class had 91 students, divided into 18 project teams. The students were informed that GitHub would be the only method to submit the project assignments. The documentation assignments (SRS, SDD, and STD) had to be submitted using MarkDown, a lightweight markup language with plain text formatting syntax that is typically used to create GitHub ReadMe files. Submissions were graded based on the last commit made to the assignment before 11:55 PM of the day at which the assignment was due. It is important to point out that the third author of the paper has taught CSC-4330 twice before (the Fall semesters of 2014 and 2015). However, GitHub was only used for the first time during the Fall semester of 2016 (the semester during which this case study was conducted).

The teaching assistant (TA) of the class held a tutorial to introduce students to GitHub at the beginning of the semester. The tutorial included an introduction to Git as a version control system that is used to manage source code history. GitHub was then introduced as one of the online hosting services for Git repositories. Students were then introduced to GitHub Desktop, a cross-platform client for Git. GitHub Desktop provides an easy GUI to help developers contribute to projects (branch off, merge, and deploy) without the need for using the command line of Git. The tutorial also included introducing students to the basic concepts of configuration management and version control, such as creating a repository, commits, comments, pull requests, merge, forks, and branches. In addition, students were given instructions on how to create basic MarkDown documents, including tables and figures. The students were further encouraged to watch multiple GitHub tutorial videos that were recommended by the instructor.

Students were assured that their final project grade would not depend on their level of activity on GitHub (i.e. number of commits and comments). In other words, students were told that they were free to adopt any commit strategy they felt comfortable with as a team. Our main objective was to track how different teams would utilize such a platform in the absence of an evaluation component.

The students were given the freedom to choose their projects and whatever technologies and tools they wanted to work with. To ensure that all teams had projects of sufficient breadth and depth, video games or single feature mobile applications were not allowed. All projects were approved by the teacher and the TA at the beginning of the semester. The students were presented with several team formation options, including ego-less (all team members share equal responsibilities), chief-programmer, and hierarchical structures. However, the structure of each team was left for the students to decide. Unfortunately, there was no designated lab for the class. The students were expected to meet outside of class to work on their projects.

The research methods used in our case study included entry and exit surveys, an exit interview, and a qualitative analysis of the commit behavior of different teams. These methods are commonly used to collect data in case-study research (Wohlin et al., 2012). In what follows, we describe each of these methods along with our main findings in greater detail.

4. Survey design and results

Surveys are commonly used in empirical studies to obtain a quick snapshot of the current status of a target population (Ciolkowski, Laitenberger, Vegas, & Biffl, 2003). In general, surveys can be either direct interviews or written guestionnaires. While interviews can help to elicit more thorough and honest responses from subjects, questionnaires have the advantage of being cheaper to execute, especially when the population is relatively large. In SE research, surveys have become a standard tool for data collection (Punter, Ciolkowski, Freimut, & John, 2003). Interview and guestionnaire surveys are frequently conducted to gather rapid feedback from SE practitioners on a variety of topics (Lo, Nagappan, & Zimmermann, 2015; Manotas et al., 2016). Furthermore, surveys are commonly used in classroom research to elicit students' feedback toward new teaching strategies (Buchta et al., 2006; Chao, 2007).

Our study included two anonymous surveys (a descriptive entry survey and an exploratory exit survey) and an exit interview. The entry survey was used to collect general descriptive information about the population. The exit survey was used to explore how the applied treatment (i.e. enforcing GitHub in the class) influenced students' experience (Carver, Jaccheri, Morasca, & Shull, 2004). Finally, the exit interview was conducted to elicit final face-to-face feedback from students. In what follows, we describe these surveys and their results in greater detail.

4.1. Survey design

The entry survey was conducted at the beginning of the semester. The population consisted of 91 students: 47 juniors, 43 seniors, and 1 sophomore. The

Table 1. The questions in the entry survey.

Question	Answer Variants
What year are you?	Junior/Senior
How many programming languages do you know?	Numeric
How many years of experience as a programmer do you have?	Numeric
How familiar are you with configuration management systems?	a. Very familiar, experienced
	b. Familiar
	c. Somewhat familiar
	d. Not familiar
Do you have a GitHub account?	yes/no
How experienced are you with GitHub?	a. Very experienced
	b. Experienced
	c. Somewhat experienced
	d. Never used before
Are you familiar with other platforms? Please indicate your level of	a. SourceForge
experience for each of the platforms below from 1 (never used) to 4	b. DropBox
(very experienced).	c. BitBucket
	d. Other (please specify)

purpose of the survey was to collect initial descriptive data about the population, including the students' prior experience in programming and their familiarity with GitHub as well as other configuration management platforms. The TA handed out the written questionnaires to the students to fill out. The instructor was not present in the classroom during the survey. This step was necessary to remove any bias that would result from the teacher's presence. The students were assured that the survey was anonymous and were encouraged to be as honest as possible in their responses. The questions in the survey are shown in Table 1. The response rate was 100% (i.e. all of the students in the class completed the survey).

The exit survey consisted of the same questions as the entry survey and an additional open-ended question to collect students' perceptions of using GitHub ("Did you face any challenges using GitHub for this class?"). The exit survey was completed by 84 students: 45 juniors, 38 seniors, and 1 sophomore. The response rate was 92% (three students dropped the class and four did not complete the exit survey). Both surveys were transcribed and coded using Microsoft Excel, and then analyzed using IBM SPSS statistical package. In what follows, we describe our main findings.

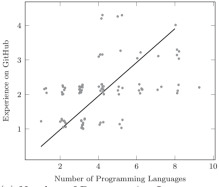
4.2. Entry survey results

The results of the entry survey are shown in Table 2. In general, student cohort was split almost equally between 3rd (junior) and 4th-year (senior) students. As expected, juniors were less experienced with programming and knew fewer programming languages than seniors.

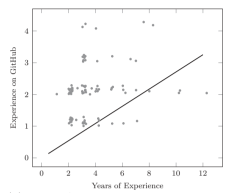
Correlation analysis is commonly used in exploratory case studies as an effective and straightforward tool to reveal any relationships in the data (Runeson & Höst, 2009). In our analysis, we used Spearman's correlation to

Table 2. Descriptive statistics for the entry survey: the number of programming languages students knew, their experience on GitHub, and years of programming experience as reported by our study participants.

		Prog Languages				Exp. on GH				Years of Exp.			
	Ν	Mean	Med.	StD	Range	Mean	Med.	StD	Range	Mean	Med.	StD	Range
All students	91	4.06	4.00	1.95	(1–9)	1.94	2.00	0.79	(1-4)	3.62	3.00	2.05	(1–12)
Junior	47	3.60	3.00	1.62	(1-8)	1.94	2.00	0.82	(1-4)	3.45	3.00	1.92	(2-10)
Senior	43	4.49	4.00	2.11	(1-9)	1.91	2.00	0.72	(1-4)	3.71	3.00	2.11	(1-12)







(b) Years of Experience in Programming vs. GitHub Experience, (R=0.271, p<0.01)

Figure 1. The results of Spearman's correlation. Noise was added for overlapping points.

examine the relationship between students' experience on GitHub and the overall programming experience of students. The results, in Figure 1(a), show a positive and statistically significant relationship between GitHub experience and the number of programming languages a student knows (R = 0.488, p < 0.001). In addition, Figure 1(b) shows a statistically significant relation between GitHub experience and programming experience (R = 0.271, p < 0.001). Overall, the results indicate that a more experienced student in programming (number of years and number of programming languages) is more likely to be more experienced in a platform such as GitHub.

Figure 2 breaks down students' experience with GitHub, SourceForge, Dropbox, and BitBucket. Most of the students reported high experience with Dropbox, followed by GitHub. Dropbox is often used by our students to work on collaborative assignments. The platform supports options to rollback older copies of files, which makes it convenient for basic configuration management activities. Around half of the students indicated that they were somewhat experienced with GitHub and a fourth of the students reported no knowledge of GitHub. The majority of students reported that they never used SourceForge or BitBucket before.



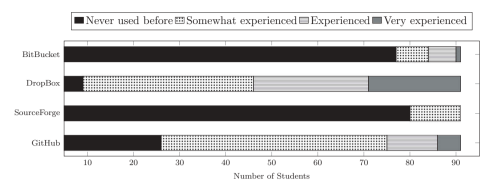


Figure 2. Students' experience with GitHub and other platforms.

4.3. Exit survey results

The plots in Figure 3 show GitHub experience as reported by the students in the entry and exit surveys. In the entry survey, only 11 students identified themselves as "Experienced" and even fewer as "Very experienced" as opposed to "Somewhat experienced" and "Never used before." The mean is in the "Somewhat experienced" category. In the exit survey, the number of "Somewhat experienced" decreased from 49 to 44, but the number of more experienced students increased drastically,

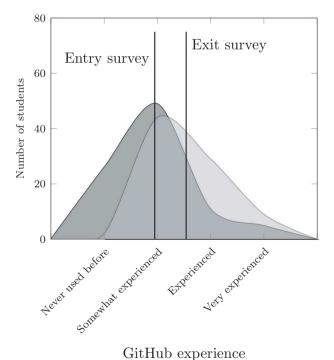


Figure 3. Frequency distribution comparison of GitHub experience in the entry and the exit surveys.

especially in the "Experienced" category, from 11 to 29. The mean for the exit survey increased, settling between "Somewhat experienced" and "Experienced."

To test for statistical significance, we used Wilcoxon Rank Sum test. This test is non-parametric; it makes no assumptions about the distribution of the data. Thus, it can be used when comparing two teams by continuous or ordinal non-normally distributed dependent variables. The results of the Wilcoxon test showed that the difference in GitHub experience for all students was statistically significant (Z = -4.504, p < 0.001). It is important to point out that our findings here are based on a self-assessment measure of students' experience. Therefore, while these results give an indication of the relation, they should be interpreted with care.

The last guestion in the exit survey asked students to share any challenges they faced while using GitHub during the semester. Students' responses were qualitatively analyzed using a systematic coding of the data (Wohlin et al., 2012). Specifically, the coding process involved each of the authors individually going through the set of free-form answers, identifying the main response categories as they appeared in the text. The categorization of each author was then manually examined by the other two authors. A discussion session was then held to resolve any conflicts and to make sure that the categories were exhaustive and mutually exclusive. The majority of conflicts in individual classifications were related to the granularity level, or abstraction, of the category. For example, two out of the three students considered difficulties in learning Markdown to be a separate response category rather than being included under the Learning curve category. The rationale was that the word MarkDown had explicitly appeared in multiple answers, thus, should be considered separately. Such conflicts were resolved using majority voting.

The outcome of the coding process (i.e. specific response categories) for the last question of the exit survey is presented in Table 3. The table shows that out of 84 students, 47 mentioned that they did not experience any difficulties using GitHub. The difficulties (**RQ1**) that were reported by the rest of students (N = 37) can be described as follows:

• Resolving merge conflicts: several students (N =14) reported facing problems when resolving merge conflicts. This apparently was a common

Table 3. A summary of the main challenges of using GitHub as described by the students in the exit survey.

Challenges	Count
NA	47
Resolving merge conflicts	14
Learning curve	6
Markdown	4
Branching	3
Technical difficulties	10

issue in the documentation assignments, especially toward the deadlines. This issue could have been resolved by holding another tutorial before the first assignment to explain to students the best way for resolving merge conflicts. Actually, one of the students pointed that out in her answer: "I feel like more attention should be placed on teaching students how to resolve merge conflicts and dealing with branches."

• Steep learning curve: similar to what have been observed in related literature (Feliciano et al., 2016; Kertész, 2015; Zagalsky et al., 2015), the steep learning curve was an issue for some students (N=6). These were mainly the students who had no prior experience with GitHub, or any other online version control systems. Students expressed their concerns about this issue using statements such as "Bit of learning curve its a bit complicated" and "GitHub is hard to understand and use."

To determine if the overhead of this steep learning curve had impacted the quality of students' work, we compared students' grades with the average grades from two previous sections of CSC-4330 (Fall semesters of 2014 and 2015) in which GitHub was not used. The results in Figure 4 provide evidence that the overhead that resulted from using GitHub in class did not impact the quality of students' work. It is important to point out that using grades as a proxy for assessing the quality of students' performance might raise some construct validity concerns. Specifically, grades can be subjective, especially in assignments such as the SRS and the SDD where there is no wrong answer. In an attempt to control for this effect, the assignments were graded by the same instructor and the same TA using the exact same rubric used before in the two other classes. Therefore, these concerns were minimized.

• **Branching**: branching posed an issue only for a few students (N=3). In general, students complained that "Group members not on same page for branch usage" and pointed out "branching issues" without any going into details.

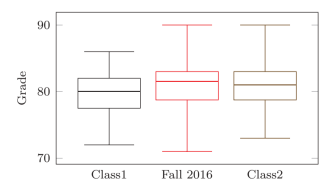


Figure 4. Comparing the grades (quality of submission) from the Fall 2016 to two other sections of CSC-4330 where GitHub was not used.

- Technical difficulties: several students (N=10) reported unexpected problems with the platform. For instance, some students noted that GitHub sometimes did not save changes if several students were working on the same file simultaneously: "changes on the same document being done at the same time, causing some loss of changes from one of them" and "while multiple of members were modifying a project, it deleted a team member's work."
- MarkDown: a small number of students (N=4) reported difficulties using MarkDown, especially when formatting figures and tables. These concerns appeared in comments such as "I faced a few issues with formatting in MarkDown." Consequently, some students have suggested using other platforms such as Google Documents, for example, "I feel like google docs is a better option" and "there are simply better options for the document submissions."

4.4. Exit interview results

In addition to the entry and exit surveys, an exit interview was conducted after the final copy of the project was submitted. Specifically, all teams (N = 18) were required to do a live demo separately. During this demo, students were asked to describe their overall experience with using GitHub in the class. The interviews were semi-structured (Wohlin et al., 2012), that is, all teams were asked the same question (i.e. "Please describe your overall experience with using GitHub in class"), and the discussion then followed the different topical trajectories in the conversation. Each interview session lasted between 10-15 minutes. Students' answers were later coded following the exact coding process used for the openended question in the exit survey. Overall, the coding of the interview responses resulted in three response categories:

- Experience with GitHub: all teams in class indicated that enforcing GitHub as a mandatory configuration management platform forced them to learn about the platform. Several teams (N=7) indicated that they probably would have not used the platform had it not been mandatory. Overall, the students reported feeling more confident using GitHub and more familiar with configuration management concepts after class (**RQ1**).
- Steep learning curve: almost all teams (N=17) confirmed the steep learning curve, especially at the beginning of the semester. Several teams indicated that it took them until the second assignment to fully understand how the platform worked and how to resolve conflicts (RQ1). Furthermore, all teams in class have indicated that they used GitHub Desktop⁴ to avoid dealing with the command line of Git.
- Team Structure: a few teams (N=4) reported that GitHub negatively impacted their team structure, including issues of cowboy programming and free riders. These phenomena emerged in teams where one member had more prior experience with GitHub than the rest of the team. This

encouraged that person to put on the cowboy hat. Other team members, did not feel the need, or even got discouraged, to commit as the cowboy "took care of that". The rest of our teams indicated that using GitHub helped them to manage the team better, especially in task assignment and progress tracking issues (RQ1).

• **Team communication**: majority of the teams (N=14) implied that they did not feel the need, or even see the value, of using the social features of GitHub. In general, living close to each other (mainly on or around the campus), the students felt that the social features of GitHub that facilitate distributed team management were unnecessary. The lack of effective mobile support was also mentioned by some students as they compared GitHub communication tools to other more user friendly platforms such as the social networking app GroupMe (RQ1 and RQ2). A few students expressed concerns about their repositories being public. They were worried their discussions would be perceived negatively by the TA or the instructor. Therefore, they preferred more private communication mediums such as GroupMe.

5. Analyzing students' commit behavior

In this section, we aggregate and analyze students' GitHub activities over the duration of the project. Our objective is to explore how different teams adapted GitHub to their workflow and the relation between their GitHub behavior and the quality of their work.

5.1. Analyzing the commit timeline

To capture the timeline commits, for each assignment, we tracked the individual commit history (student name and submission time of the commit) of each student. The data was collected throughout the semester and was indexed in an Excel sheet. Extracting this information enabled us to measure the commit frequency per day for each individual assignment.

Our results are shown in Figure 5. This figure plots the number of commits made by all students from the day the assignment was assigned to the day it was due. In general, for each assignment, the majority of commits happened closer to the deadline. An exception to this pattern was the final code assignment, where the maximum number of commits happened five days prior to the deadline.

These results indicate the presence of academic procrastination, a phenomenon where students irrationally postpone, delay, or simply put off working on their assignments until the very last moment (Akerlof, 1991; Steel, 2007). This behavior is prevalent among undergraduate students. In fact, academic research has revealed that the overwhelming majority of college students were prone to procrastination (Knaus, 1973; Steel, 2007). In our analysis, academic procrastination can be clearly

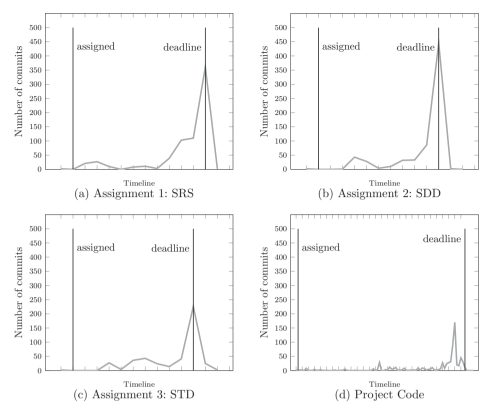


Figure 5. Total number of commits per day for each assignment.

observed by looking at the commit timeline of individual assignments: the lion's share of submissions happened right before the deadline (Howell, Watson, Powell, & Buro, 2006; Rothblum, Solomon, & Murakami, 1986).

In general, our results have countered our assumption that GitHub would help to reduce procrastination. Specifically, we assumed that GitHub's transparency would motivate our students to start working early by observing other students' contributions in their team as well as other teams in class. Unfortunately, the commit pattern provides evidence in favor of academic procrastination. The main takeaway message is that, although GitHub provides a convenient method to track how and when students contribute to their assignments, it does not alter the student behavior in terms of assignment submission time. In other words, it is not a silver bullet for procrastination (**RQ1**).

5.2. Team organization

In this section, we examine how different teams adapted GitHub to their workflow. Specifically, for each team, we plotted the timeline of commits of each member of each team, generating patterns similar to Figure 6(a-c). We then

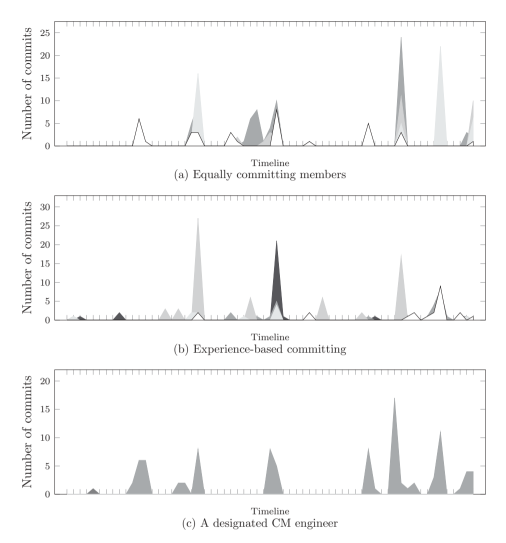


Figure 6. Sample commit timelines for 3 different team organization styles. x-axes is time and y-axes is the number of commits. Different colors in the graph indicate different students in the team.

used a binary coding scheme for detecting patterns. Specifically, if a student committed for a certain assignment, they were assigned '1', otherwise they were assigned '0'. This type of coding was necessary to normalize the size and number of commits. For instance, some students committed all their changes in one big commit while others divided their contributions into multiple smaller commits. In both cases, the student was assigned '1' to indicate that they contributed to the assignment regardless of the size or number of their commits. We then averaged the number of 1's (divide by 4 assignments) for each student in the team. A student who committed to all assignments gets 4/4 while a student who committed to only one assignment gets 1/4. Based on this coding scheme, we identified the following three commit patterns:

Table 4. Average grades for all groups under each commit patterns, including final class grade
(Class average is 82.3).

Pattern	SRS	SDD	STD	Code	Exams	Class grade
Equally committing (3)	88	92	88	89	94	90.2
Experienced Based (13)	82	88	79	81	81	82.2
Designated Engineer (2)	71	77	72	67	71	71.6

- Equally committing: in three teams in our case study, every team member was committing to each assignment throughout the semester. These teams had an average commit rate of 0.75 1.0 for each member of the team. Figure 6(a) shows a sample commit timeline for one of these teams. The timeline shows that the number of commits spiked for almost all team members around the deadline of each assignment. Our analysis shows that only these teams utilized branching as everyone in the team was working concurrently on the project. Furthermore, our analysis of teams' performance showed that these teams did better than other teams in terms of the final class grade, scoring an average of 90% in class (Table 4). A plausible explanation is that these teams were technically balanced and everyone was well-motivated to participate in all aspects of the project.
- Designated configuration management engineer: in two of our teams, a team member was assigned the role of managing GitHub related tasks. This was reflected in the fact that only one student in the group had an average commit rate of 1.0, the rest had a zero average. Students in these teams indicated that they resorted to this approach to minimize merge conflicts. Figure 6(c) shows a sample commit timeline for this type of teams. The timeline shows that only one team member was actively committing. Further investigation revealed that these teams followed a chief programmer structure. Under this structure, only one person is responsible for leading the entire project, while others tend to do less work. Our analysis of team performance shows that these teams usually underachieve in comparison to other, more balanced teams, with an average overall class grade of 72% (Table 4). A plausible explanation is that these teams were not as technically-balanced to begin with, leading to the emergence of cowboy programmers and free-riders.
- Experience-based committing: in the rest of teams (13 out of the 18 teams), the commit pattern of individual members followed the internal task assignment of the team. Specifically, such teams split the work along different lines: some teams split the work into coding and documentation, while others split the work based on assignments (SRS, SDD, and STD) or specific implementation components (e.g. back-end and front-end). The average commit rate for individuals in these teams is typically between 0.25

and 0.50. Figure 6(b) shows a sample commit timeline for one of these teams. The timeline shows that some students were active only at specific times (e.g. when the assignment that was assigned to them by the team was due). Students in these teams reported that they resorted to this structure to work around the variant levels of expertise in the team and to minimize conflicts. According one student "This style choice allowed for team members to divide project tasks into their own personal area of expertise without the possibility of managerial conflict". These teams had an average class grade of 82% (Table 4).

5.3. Number of commits vs. performance

Under this part of our analysis, we explore the relation between team performance, as measured by their grades, and their level of GitHub activity (RQ3). In CSC-4330, a one-grade-fits-all strategy is typically used to grade team projects (Hayes et al., 2003). Specifically, all team members are assigned the same grade for each assignment. This grading strategy was adopted to deal with the large number of students in class. In particular, given the relatively large number of students and projects, there is no practical or objective way to distill the contributions of individual students to the project. In an ideal world, a one-grade-fitsall strategy should enhance the sense of responsibility among students toward their teams as students are aware that their behavior as individuals might affect the overall grade of the team. On the flip side, this grading strategy might encourage free-riders.

During the semester, all assignments were graded by the same TA and the class instructor according to a pre-defined rubric that had been used in the other two sections of CSC-4330 taught previously by the same instructor. The correlation between the number of commits and the team grade is shown in Figure 7. In general, the results show that, even though the relationship is slightly positive, no significant correlation is detected between the grade and the number of commits a team made in any of the assignments (RQ3).

5.4. Quality of commit messages vs. performance

In addition to analyzing the number of commits, the quality of commit messages (comments) was analyzed. Specifically, we downloaded and qualitatively assessed the messages made by each team throughout the period of the project. The authors went through the list of messages and marked them as poor, average, or good. The teams were then assigned categories based on the quality of the majority of the comments they made. In general, these categories can be described as follows:

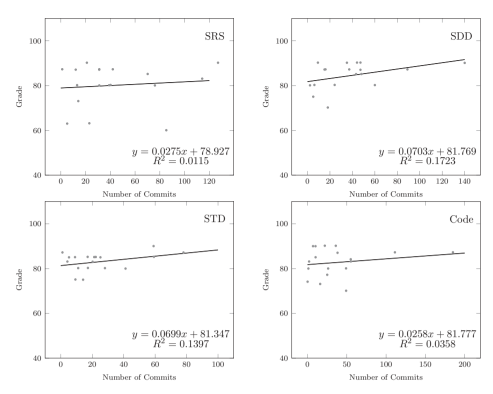


Figure 7. Relationship between the total number of commits a team made and the grade they received, per assignment.

- Good: this category included teams that consistently left high quality messages with meaningful descriptions of their changes, such as what specific change was made and what files were affected. For example, "Trent: added logical view diagram and minor edits to the GUI in page 5" and "update the bolding and spacing in section 3.6 of the SRS document." If more than 75% of a team's comments were good, the team was classified under this category. Out of our teams, five were classified as good (N = 5).
- **Poor**: teams with poor commit messages either did not comment at all, or left uninformative messages, such as "John" or "something!.". If more than 75% of a team's comments were poor, the team was classified under this category. Out of our teams, nine were classified as poor (N = 9). Out of the nine teams, six teams did not leave comments at all (N = 6).
- Average: the rest of the teams had average quality messages. These were considered by us as somewhat informative. In general, these comments acknowledged the specific changes made to the project, sometimes with the location of the change or the name of the person who committed, for example, "SRS changed by John" and "added section 2.5.". Out of our teams, four were classified as average (N = 4).

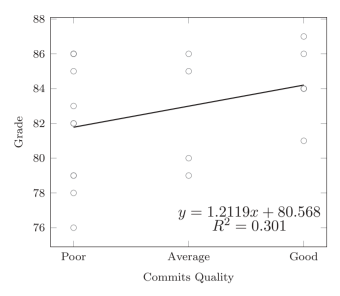


Figure 8. Commits quality vs. grade.

We performed correlation analysis between the quality of the messages for each team (1 = poor, 2 = average, and 3 = good) and their final project grade. Our results (Figure 8) show that, even though the overall relation was positive, the correlation was not statistically significant. These results show that relying on the quality of commit messages for grading can be risky (RQ3). Furthermore, these results confirm the fact that students did not feel the need to use the social features (comments) of GitHub as they were in the same geographical location. They mainly informed each other about the changes they did by other means of communication such as short text messages or social networking apps such as GroupMe (RQ2).

6. Discussion and recommendations

Intensive research in the domain of OSS development revealed that OSS has the capacity to contribute directly to improved competitiveness, deliver higher quality products, and lower the costs of commercial software (Dinkelacker, Garg, Miller, & Nelson, 2002). Therefore, having a basic knowledge of these platforms have become an essential skill that CS graduates should possess (Steinmacher, Silva, Gerosa, & Redmiles, 2015). Unfortunately, it is uncommon for CS departments to offer a full class on Configuration Management at the undergraduate level, and sufficiently covering this topic in a general SE class can be very challenging, especially when there is no designated lab for the class, as in the case of CSC-4330. These observations expose an urgent need for research dedicated to identifying the best educational strategies for integrating such an unconventional software production paradigm into CS curricula. The case study reported in this paper is an attempt toward this goal. In what follows, we



summarize our main findings and we make several recommendations regarding using GitHub in large SE classrooms.

- Enforcing GitHub for team collaboration and assignment submission did not impact the quality of students' work. In general, teachers should not be worried about the impact of the potential overhead of adapting such unconventional project management platform on the quality of students' submissions.
- GitHub is not a silver bullet for preventing academic procrastination. Overall, students did not feel the need to start submitting earlier. Strategies such as micro-deadlines, where an assignment is sliced into multiple micro tasks that should be submitted separately, might help to mitigate this problem.
- Different teams integrated GitHub into their workflow differently. In a few teams, each member in the team committed to all assignments, and in a few other teams, only one team member was assigned to commit for the team. However, the majority of teams followed a commit pattern based on the different expertise within the team.
- Students in balanced teams, on average, performed the best in class (scored the highest on the project and exams), while students in teams with a designated configuration management engineer generally struggled to survive the class (Table 4). Such information can be used by instructors to assess team performance early in the process. Specifically, having a designated configuration management engineer could be a sign of a dysfunctional group (e.g. a team with a cowboy programmer or free riders). Usually, such phenomena do not surface till the end of the semester, when students from these teams come forward with their problems. However, using GitHub, such behavior can be detected early based on the commit pattern (e.g. one team member committing). If detected, teachers can interfere early in the semester to resolve any personal conflicts among team members, or dissolve the team altogether. A suggestion to balance out such unbalanced teams is to utilize methods for encouraging students to participate. Recent research has revealed that including industrial partners in SE capstone projects can encourage students to learn new technologies and participate more actively in project activities (Paasivaara, Vodă, Heikkilä, Vanhanen, & Lassenius, 2018).
- There is no statistically significant correlation between teams' project grades (quality of submissions) and their number of commits or the quality of their comments (commit messages). These findings suggest that teachers should be careful before using GitHub as a basis for grading. Furthermore, as mentioned in the previous point, different teams adapt GitHub to their workflow differently. This might result in undermining the progress of some teams, or students who do not commit frequently.

Overall, we conclude that level of GitHub's activity, as measured by the number of commits or quality of comments, is not a reliable proxy of team effort. An alternative, perhaps more objective strategy would be to analyze the quality of students' commits or the number of added/deleted lines of code. This strategy might work in smaller classrooms, or when the entire class is working on the exact same project. This way the instructor can evaluate students' contributions to specific parts of the project more objectively (e.g. a section in a document or a feature in the code). However, performing such evaluation in large classrooms can be a tedious job, especially if students are working on different projects using multiple programming languages and utilizing a very broad range of external libraries.

- There seems to be a consensus among students that conventional text editing tools, such as Google Docs or MS Word, can be more convenient for collaborating on documentation assignments (SRS, STD, and SDD). In fact, nine out of our teams mentioned that they first drafted their assignment documents using Google Docs and then converted them to MarkDown. Based on these observations, we recommend limiting GitHub usage to code submission only. Other assignments could be submitted using more traditional formats such as MS Word or PDF.
- Our students reported difficulties at the beginning of the class getting used to, or even understand, the various features of GitHub. However, the majority of the concerns were focused on dealing with merge conflicts. Therefore, we recommend a separate tutorial, or a pre-project assignment or class exercise, focusing on these problems early in the semester to speed up the learning process.
- Students did not feel the need to utilize the social features of GitHub in their communication. The majority of the students reported that they used other tools to exchange information about the project. Among these tools, the mobile app GroupMe was the most popular platform. In general, most students reported that they did not feel comfortable communicating publicly, or even for their internal project discussions to be seen by the class TA or the instructor. Our students also reported that the features that the app provided (e.g. sharing media content and getting notifications) made it more appealing than GitHub. In general, in classroom setting, where students are in the same geographical space, and likely to be in the same social circle, GitHub social features seem to be unnecessary for communication.

7. Threats to validity

In this section, we outline the main threats that could potentially undermine the validity of our results.



7.1. Internal validity

Internal validity refers to the confounding factors that might affect the causal relations established in the experiment (Wohlin et al., 2012). An internal validity threat might stem from the power dynamics in the classroom. Specifically, students might alter their responses in order to please the instructor and the TA, for example, claiming to have more programming experience or that using GitHub positively impacted their learning experience. To mitigate such threats, we enforced anonymity in both of our surveys. Furthermore, the primary class instructor was not present during the surveys. The students were also assured that their answers to the surveys' questions would not impact their grades.

Another threat to our study's internal validity might result from the fact that one of the main co-authors of the paper is the main instructor of the class. This might lead to confirmation bias, where experimenters would interpret evidence in ways that are partial to existing beliefs. However, as mentioned earlier, all assignments were graded by the instructor and the TA according to a predefined rubric that was previously used in two other sections of CSC-4330 taught by the instructor.

To prevent the possibility of any other confounding effects, the students were assured multiple times that their level of activity on GitHub (number of commits, comments, and pull requests) did not impact their project grade by any means. This design decision was necessary to prevent altering the behavior of students (e.g. excessive committing to give the impression of a higher activity).

7.2. External validity

Threats to external validity are conditions that limit the ability to generalize the results of the experiment (Wohlin et al., 2012). For instance, repeating our study under various settings, such as a different grading scheme, class size, or project specifications, might lead to different results. Nonetheless, given that our study was specifically aimed at CS students, and the fact that the sample size was reasonable (91 subjects), a generalization over the whole population of CS students is still possible. We do, however, acknowledge the fact that further formal experimentation is necessary to support these claims.

7.3. Construct validity

Construct validity is the degree to which the various performance measures accurately capture the concepts they purport to measure (Wohlin et al., 2012). For instance, we relied on students' assessment of their own skills as an indicator of their GitHub experience before and after the treatment. Self-reporting is commonly used to assess students' learning outcomes (Haaranen & Lehtinen, 2015; Hsing & Gennarelli, 2019). However, we do acknowledge the fact that this

method is subjective, and might not precisely quantify the shift in students' experience. Therefore, our findings regarding this matter, while statistically significant, should be interpreted with care.

Another threat might stem from using students' grades as a proxy for judging the quality of their work. To mitigate this threat, students' assignments were graded based on a predefined rubric. Furthermore, assignments were graded without taking GitHub activity into account. In fact, to prevent any experimenter bias (e.g. the researcher would assign teams who showed more GitHub activity higher grades), the researcher who was responsible for collecting GitHub data did not participate in the grading process.

7.4. Conclusion validity

Threats to the conclusion validity are concerned with issues that affect the ability to draw the correct conclusion about relations between the treatment and the outcome of an experiment (Wohlin et al., 2012). In our case study, we compared students' experience in GitHub before and after the class using the non-parametric Wilcoxon Rank Sum test. This test assumes the observations from both groups are independent of each other. In our study, establishing pairs for the entry and exit surveys was not possible due to the anonymity of the surveys, thus our survey groups could be treated as independent even though the same group was used for both surveys. This makes Wilcoxon Rank Sum test applicable to our unpaired study design.

Finally, our discussion of grades vs. team structure in Section 5.2 relied only on 18 data points (team grades). While these numbers were suggestive of a correlation, there was no sufficient statistical power to make any strong claims about our assumptions. Therefore, additional case studies, or formal experiments, with more data points are necessary to test these claims.

8. Conclusions and future work

This paper reported the results of a case study on using GitHub to facilitate student collaboration and evaluation in SE class projects. The objective of our case study was to explore the different ways students utilized such a platform to manage their projects and assignments. The research method consisted of entry and exit surveys, an exit interview, and a qualitative analysis of the commit behavior of students. The results showed that, despite the steep learning curve, enforcing GitHub in SE team projects can help students to learn about online version control platforms without impacting the quality of their work. However, the level of GitHub activity (e.g. number of commits or quality of commit messages) cannot be used as a reliable proxy for assessing team performance. In particular, students in different project teams utilized GitHub differently. Therefore, it was not possible to distill a single metric for effort assessment that would work for the entire class. Furthermore, the results revealed that the social features of GitHub were of limited use to the students as they felt more comfortable communicating using other tools.

The case study reported in this paper contributes to the existing research effort on developing effective educational strategies for integrating professional software production and collaboration platforms into existing CS curricula. Our future work will include conducting other case studies, using more recent versions of open source tools, and targeting other variables that are often associated with online collaborative platforms, such as gender bias, team structure, and project type. Our long term goal is to derive a formal theory that can explain the different factors that control student collaboration in softwareintensive team projects, predict student academic behavior when using collaborative platforms (e.g. procrastination, free riders, and cowboy programmers), and aid in individual as well as team student effort assessment.

Notes

- 1. https://standards.ieee.org/standard/830-1998.html.
- 2. https://standards.ieee.org/standard/1471-2000.html.
- 3. https://standards.ieee.org/standard/829-2008.html.
- 4. https://desktop.github.com/.

Disclosure statement

No potential conflict of interest was reported by the authors.

Funding

This research is partially supported by the U.S. National Science Foundation under Grant No. (CCF 1821525) and LSU's Faculty Research Grant Program - Emerging Research Grants (FRG-E);Louisiana State University [PG008556].

Notes on contributors

Miroslav Tushev received the B.S. in Management and Organization in 2013 from the Russian Academy of National Economy and Public Administration. He is currently a PhD student of Computer Science and Engineering at Louisiana State University. His main research interests include open source systems, program comprehension, code navigation, and natural language analysis of software.

Grant Williams received the M.S. in Mathematical Science from McNeese State University in 2014 and the PhD in Computer Science from Louisiana State University in 2019. He is currently a Data Scientist and Software Engineer at Microsoft. His main research interests include requirements engineering, mining software repositories, and app store analytics.

Anas Mahmoud received the M.S. and PhD degrees in Computer Science and Engineering in 2009 and 2014 from Mississippi State University. He is currently an assistant professor of Computer Science and Engineering at Louisiana State University. His main research interests include requirements engineering, software testing, program comprehension, code navigation, natural language analysis of software, program refactoring and information foraging.

ORCID

Anas Mahmoud (i) http://orcid.org/0000-0001-8353-5286

References

- Akerlof, G. (1991). Procrastination and obedience. The American Economic Review, 81(2), 1–19. Buchta, J., Petrenko, M., Poshyvanyk, D., & Rajlich, V. (2006). Teaching evolution of open source projects in software engineering courses. In International conference on software maintenance (pp. 136-144). Philadelphia, PA.
- Buffardi, K. (2015). Localized open source collaboration in software engineering education. In Frontiers in education conference (pp. 1–5). El Paso, TX.
- Carver, J., Jaccheri, L., Morasca, S., & Shull, F. (2004). Issues in using students in empirical studies in software engineering education. In Software metrics symposium (pp. 239–249). Sydney, Australia.
- Chao, J. (2007). Student project collaboration using wikis. In Conference on software engineering education & training (pp. 255–261). Dublin, Ireland.
- Ciolkowski, M., Laitenberger, O., Vegas, S., & Biffl, S. (2003). Practical experiences in the design and conduct of surveys in empirical software engineering. In R. Conradi & A. I. Wang (Eds.), Empirical methods and studies in software engineering. Lecture Notes in Computer Science (Vol. 2765, pp. 104–128). Berlin, Heidelberg: Springer.
- Clark, N. (2005). Evaluating student teams developing unique industry projects. In Australasian conference on computing education (pp. 21–30). Darlinghurst, Australia.
- Clark, N., Davies, P., & Skeers, R. (2005). Self and peer assessment in software engineering projects. In Australasian conference on computing education (pp. 91–100). Darlinghurst, Australia.
- Clements, P., Bachmann, F., Bass, L., Garlan, D., Ivers, J., Stafford, J., ... Nord, R. (2000). Documenting software architectures: Views and beyond. Boston, MA: Addison-Wesley.
- Colbeck, C., Campbell, S., & Bjorklund, S. (2000). Grouping in the dark: What college students learn from group projects. The Journal of Higher Education, 71(1), 60–83.
- Coppit, D. (2006). Implementing large projects in software engineering courses. Computer *Science Education*, 16(1), 53–73.
- Coppit, D., & Haddox-Schatz, J. M. (2005). Large team projects in software engineering courses. In Proceedings of the 36th SIGCSE technical symposium on Computer science education (SIGCSE '05) (pp. 137-141). New York, NY: ACM.
- Curtis, T. (2001). So you wanna be a cowboy. IEEE Software, 18(2), 112.
- Dinkelacker, J., Garg, P., Miller, R., & Nelson, D. (2002). Progressive open source. In International conference on software engineering (pp. 177-184). Orlando, FL.
- Feliciano, J., Storey, M.-A., & Zagalsky, A. (2016). Student experiences using GitHub in software engineering courses: A case study. In International conference on software engineering companion (pp. 422-431). Austin, TX.



- Gates, A., Delgado, N., & Mondragón, O. (2000). A structured approach for managing a practical software engineering course. In *Annual frontiers in education conference*. *Building on a century of progress in engineering education* (pp. 21–26). Kansas City, MO.
- Gokhale, A. (1995). Collaborative learning enhances critical thinking. *Journal of Technology Education*, 7(1), 22–30.
- Goold, A., Augar, N., & Farmer, J. (2006). Learning in virtual teams: Exploring the student experience. *Journal of Information Technology Education*, *5*, 477–490.
- Haaranen, L., & Lehtinen, T. (2015). Teaching Git on the side: Version control system as a course platform. In *ACM Conference on innovation and technology in computer science education* (pp. 87–92). Vilnius, Lithuania.
- Hansen, R. (2006). Benefits and problems with student teams: Suggestions for improving team projects. *Journal of Education for Business*, 82(1), 11–19.
- Hayes, J., Lethbridge, T., & Port, D. (2003). Evaluating individual contribution toward group software engineering projects. In *International conference on software engineering* (pp. 622–627). Portland, OR.
- Heckman, S., & King, J. (2018). Developing software engineering skills using real tools for automated grading. In *ACM Technical symposium on computer science education* (pp. 794–799). Baltimore, MD.
- Hollar, A. B. (2006). *Cowboy: An agile programming methodology for a solo programmer*. VA, USA: Virginia Commonwealth University.
- Howell, A., Watson, D., Powell, R., & Buro, K. (2006). Academic procrastination: The pattern and correlates of behavioural postponement. *Personality and Individual Differences*, 40(8), 1519–1530.
- Hsing, C., & Gennarelli, V. (2019). Using GitHub in the classroom predicts student learning outcomes and classroom experiences: Findings from a survey of students and teachers. In *ACM Technical symposium on computer science education* (pp. 672–678). Minneapolis, MN.
- Johansson, C. (2000). *Communicating, measuring and preserving knowledge in software development* (Unpublished doctoral dissertation). Ronneby, Sweden.
- Kelleher, J. (2014). Employing Git in the classroom. In *World congress on computer applications* and information systems (pp. 1–4). Hammamet, Tunisia.
- Kertész, C.-Z. (2015). Using GitHub in the classroom-a collaborative learning experience. In *International symposium for design and technology in electronic packaging* (pp. 381–386). Brasov, Romania.
- King, P., & Behnke, R. (2005). Problems associated with evaluating student performance in groups. *College Teaching*, *53*(2), 57–61.
- Knaus, W. (1973). Overcoming procrastination. *Rational Living*, 8(2), 2–7. Springer, Germany. Liu, C. (2005). Using issue tracking tools to facilitate student learning of communication skills in software engineering courses. In *Conference on software engineering education & training* (pp.

61-68). Ottawa, ON.

- Lo, D., Nagappan, N., & Zimmermann, T. (2015). How practitioners perceive the relevance of software engineering research. In *Joint meeting on foundations of software engineering* (pp. 415–425). Bergamo, Italy.
- Manotas, I., Bird, C., Zhang, R., Shepherd, D., Jaspan, C., Sadowski, C., ... Clause, J. (2016). An empirical study of practitioners' perspectives on green software engineering. In *International conference on software engineering* (p. 237–248). Austin, TX.
- Ohlsson, L., & Johansson, C. (1995). A practice driven approach to software engineering education. *IEEE Transactions on Education*, *38*(3), 291–295.
- Paasivaara, M., Vodă, D., Heikkilä, V. T., Vanhanen, J., & Lassenius, C. (2018). How does participating in a capstone project with industrial customers affect student attitudes? In

- International conference on software engineering: Software engineering education and training (pp. 49-57). Gothenburg, Sweden.
- Punter, T., Ciolkowski, M., Freimut, B., & John, I. (2003). Conducting on-line surveys in software engineering. In International symposium on empirical software engineering (pp. 80–88).
- Rothblum, E., Solomon, L., & Murakami, J. (1986). Affective, cognitive, and behavioral Differences between high and low procrastinators. Journal of Counseling Psychology, 33(4), 387.
- Runeson, P., & Höst, M. (2009). Guidelines for conducting and reporting case study research in software engineering. Empirical Software Engineering, 14(2), 131.
- Seppälä, O., Auvinen, T., Karavirta, V., Vihavainen, A., & Ihantola, P. (2016). What communication tools students use in software projects and how do different tools suit different parts of project work? In International conference on software engineering companion (pp. 432–435). Austin, TX.
- Slavin, R. (1980). Cooperative learning. Review of Educational Research, 2(50), 315–342.
- Steel, P. (2007). The nature of procrastination: A meta-analytic and theoretical review of quintessential self-regulatory failure. Psychological Bulletin, 133(1), 65.
- Steinmacher, I., Silva, M., Gerosa, M., & Redmiles, D. (2015). A systematic literature review on the barriers faced by newcomers to open source software projects. Information and Software Technology, 59, 67-85.
- Wilkins, D., & Lawhead, P. (2000). Evaluating individuals in team projects. In Sigcse technical symposium on computer science (p. 172-175). Austin, TX.
- Williams, D., Beard, J., & Rymer, J. (1991). Team projects: Achieving their full potential. Journal of Marketing Education, 13(2), 45–53.
- Wohlin, C., Runeson, P., Höst, M., Ohlsson, M. C., Regnell, B., & Wesslèn, A. (2012). Experimentation in software engineering. Springer-Verlag Berlin Heidelberg.
- Zagalsky, A., Feliciano, J., Storey, M.-A., Zhao, Y., & Wang, W. (2015). The emergence of Github as a collaborative platform for education. In ACM Conference on computer supported cooperative work social computing (pp. 1906–1917). Vancouver, BC.