An Analysis of Students’ Perception towards User Involvement in a Software Engineering Undergraduate Curriculum

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Abstract: Developing soft skills as well as other non-technical issues is essential for a successful career in software engineering. Educators, practitioners and researchers are paying more attention to this matter as they understand its importance to a software development context. Even the IEEE/ACM software engineering guidelines has already pointed out the importance of working with real-world projects in order to develop such skills. Being technically competent is not enough; students should have opportunities to go beyond coding and experience interactions with real users in order to better prepare themselves for their future. In this sense, this paper presents a software engineering undergraduate program that connects students with real projects throughout its curriculum. In order to evaluate whether this program helps students into understanding the importance of connecting and interacting with real stakeholders, we performed a survey with 111 students from this program. Our results indicate that providing a structure throughout the program in which students actually work on real projects is beneficial for their soft skills development.

1 INTRODUCTION

Software engineering is increasingly more dependent on user involvement. It has been reported that this fact is more determinant to systems’ success than being on time and on budget (Bano et al., 2017). Moreover, the lack of user involvement is also connected to software startups failure (Giardino et al., 2014). In one of her studies, Shaw (Shaw, 2009) argued that problems faced by software engineers in the following ten years will be more “situated in complex social contexts, and delineating the problems’ boundaries is increasingly difficult”. This fact impacts on how software engineering should be taught. In 2000, Shaw (Shaw, 2000) already warned that it was rare for software engineering students to face non-technical issues that drive decisions.

The 2015 version of IEEE/ACM curriculum guidelines (IEEE/ACM Joint Task Force on Computing Curricula, 2015) states that a software engineering undergraduate course should have a real-world basis, including real-world stakeholders and interdisciplinary teams. Since 2007, Lethbridge et al. (Lethbridge et al., 2007) have already mentioned a suggested approach to distribute “discussions of process and professionalism issues throughout the curriculum”.

In this study, we present an analysis of students’ perception towards user involvement in a software engineering undergraduate program with real-world projects. Throughout four years of the program duration, in several courses, students were allocated in real-world projects performing roles that evolved according to their seniority. We performed a survey with 111 students from this program. Their responses were coded and a logistic regression was performed to verify which characteristics determine students’ responses. Our results point out that...
students in the end of the program have almost 4 times more chance (with 95% of confidence) of focusing on user involvement than a student in the beginning of the program.

The remaining of this paper is organized as follows: Section 2 depicts the related work. In Section 3 we present the initiative carried out in the undergraduate program. Section 4 shows the research methodology used, and Section 5 displays the results. Finally, Section 6 concludes the paper proposing future works.

2 RELATED WORK

The idea of incorporating real-world project into computer-related curriculum is not new. In 2002, for instance, Hayes (Hayes, 2002) presented a software engineering course that teaches software engineering related concepts by developing a real-world project with students. According to the author, this approach brought several benefits to students, such as the opportunity to interact with outside stakeholders. Moreover, the author understands that students learned more, since they were engaged with the project they were working on.

Turhan and Bener (Turhan and Bener, 2007) proposed a template to manage real-world projects in highly populated software engineering classes. One interesting take away from this study is that students presented difficulty in mapping the theory with the practice part of the course. Additionally, TA’s (teacher assistants) were highly demanded. Students required several face to face conversation in order to move on with their projects. This means that having the support of the teacher only was not enough.

Vanhanen et al. (Vanhanen et al., 2012) also presented a real-world project development course designed to software engineering students. One interesting aspect is that the instructor provides eight experience exchange sessions related to several software engineering topics. According to students’ needs, guest experts from the industry are invited in order to help them dealing with the issues of the projects. Even though students consider the course stressful and laborious, it is also very rewarding.

Finally, Sun and Liu (Sun and Liu, 2012) depicted another course in which students work on real projects. In this study, authors were more concern in understanding how students deal with internal aspects of the project, such as communication, conflict resolution, and managerial tools. Even though projects were real, there was no information regarding outside stakeholders.

Despite the fact that most of these studies somehow mention the participation of real users/customers, we could not find any evidence nor even an experiment that attempt to understand how students perceive user involvement into the software development process.

3 THE SOFTWARE ENGINEERING PROGRAM

When the software engineering undergraduate program was designed at PUCRS University back in 2013, one of the main goals was to step away from traditional class models by giving students the opportunity to apply their learnings into a realistic setting. In order to do so, stakeholders other than faculty members had to be involved. Past experience from the faculty (from teaching in other computer-related undergraduate programs) showed that just by working on “toy projects” or by creating scenarios that mimic reality were not enough to prepare students for the challenges they will face once they graduate.

Therefore, the program was designed around a main track, called The Software Engineering Experimental Agency (SEEA). This laboratory was framed to be a learning environment in which students would work on real projects, interacting not only with real contractors, customers and users, but also with peers from other semesters, enriching the learning process.

The end result was an 8-semester software engineering program composed by 55 courses, accounting for 3,200 hours. Students spend at least 480 hours working directly at the SEEA. As already mentioned, all courses were created in order to help student achieve theirs goals within the SEEA. For instance, in the software maintenance course, students learn the concepts related to this topic, such as types of software maintenance, program comprehension, and so on, and apply them on projects they are working on at the SEEA.

3.1 The Software Engineering Experimental Agency (SEEA)

The SEEA was conceived to be a hands-on learning environment that:

- allows students to work on real projects, but always focusing on the learning process;
- integrates all concepts learned throughout the program;
• connects students with researchers as well as companies or other stakeholders that would be interested in working together on a software project.

In regards to the methodology and the learning process, the SEEA main goals are the development of software engineering competencies (hard and soft skills), and the focus on the learning process, not at the end result. That means that outside stakeholders involved must be aware that a given project might not be delivered on time. Stakeholders have to realize that the SEEA is not a software house, but a learning environment.

All students enrolled in this software engineering program must go through all four SEEA courses. The first course, SEEA I, happens in the second semester, SEEA II in the fourth semester, while SEEA III and SEEA IV occur in the sixth and seventh semesters, respectively. Each of these courses accounts for 120 hours. Half of these hours are fixed in the schedule, so students have time to work with their peers, instructors and outside stakeholders. The other 60 hours can be freely accommodated by students with the support of the SEEA team. The SEEA is open Monday to Friday from 8 am to 11 pm.

Table 1 presents the four SEEA courses and their respective focuses. It is important to point out that even though students might be enrolled in a different SEEA course, they all work together (classes at the SEEA are scheduled at the same time). Hence, students from different semesters work together in the same project.

<table>
<thead>
<tr>
<th>Course</th>
<th>Semester</th>
<th>Focus</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEEA 1</td>
<td>2</td>
<td>Basic programming and unit testing.</td>
</tr>
<tr>
<td>SEEA 2</td>
<td>4</td>
<td>Database, software requirements and coding.</td>
</tr>
<tr>
<td>SEEA 3</td>
<td>6</td>
<td>Testing and software architecture.</td>
</tr>
<tr>
<td>SEEA 4</td>
<td>7</td>
<td>Project Management.</td>
</tr>
</tbody>
</table>

At the SEEA, there is one coordinator who is responsible not only to make sure the lab is working properly, but she is also in charge of project search and selection. During each semester, the coordinator negotiates with outside stakeholders in order to verify which projects will be developed in the following term. Projects are selected according to a list of requirements. The most important one is the commitment of the stakeholder to meet students twice a month. During these meetings - the sprints reviews - stakeholders, students, and instructors review the work done and plan the following sprint.

Each SEEA course can be taught by one or several instructors. It all depends on how many students are enrolled in the course. An instructor can be assigned for two groups at a time, and group sizes range from four to six students. So, for instance, if there are 50 students enrolled in any of the SEEA courses, five instructors will be working with them.

As already mentioned, all SEEA courses are scheduled for the same time. Therefore, before the semester starts, the SEEA coordinator organizes the teams according to their seniority in the program. It is also possible to do this in the first day of the semester, in case instructors understand students may self organize themselves. Groups are mixed over all SEEA modules so students can have the opportunity to work with peers with different background and experiences.

Additionally, an important role was created in order to help students develop their projects: the SEEA software architect. This person is not only responsible for keeping projects repository up and running, but he also supports students during the time they spend at the lab. He is a senior software engineer hired exclusively to work at the SEEA.

In regards to costs, the most expensive resources are the software architect and the SEEA coordinator, since they do not change from one semester to the other. Instructors are assigned to the courses according to the students’ enrolment.

It is worth mentioning that even though each SEEA course has its own technical content (see Table 1), as well as soft skills learning goals, there is no theoretical content during the semester. There might be a few sessions with industry experts, but the majority of the classes are focused on working on a given project, having the support of both the instructor and the software architect.

In regards to assessment, SEEA courses do not have written exams. Grades are based on a self evaluation, a group evaluation, technical knowledge acquired and soft skills development. Instructors grade both technical knowledge and soft skills based on a set of parameters already defined by the SEEA coordinator for each SEEA course. For instance, lets assume that a given group is formed by two students from SEEA 1, one student from SEEA 2 and two students from SEEA 3. These students will be assessed according to the learning objectives of the course they are enrolled on. So, the two students from SEEA 1 will be graded based on their performance as a group, and also based on their knowledge on basic programming and unit testing. The student from SEEA 2 will be also be graded based on his/her performance as a group, but also on his/her knowledge on database,
software requirements and coding. Finally, the two students from SEEA 3 will be graded based on their group performance and on their knowledge on testing and software architecture.

In addition, throughout each SEEA course, students have to write down a journal describing in details all activities that were performed during the semester, his/her lessons learned, and his/her overall satisfaction with the course. After finishing SEEA 4, and all other required courses of the program, students need to make an individual final presentation to an examination board formed by three instructors. In this presentation, students have to present their path into the program; and they do so by combining the information gathered from the four journals developed along the way.

As an example of the type of projects developed by students at the SEEA, we will shortly present the Adopt a Child project, which was aimed at helping the local government into improving the adoption process. The goal was to develop a mobile application, that would foster adoption of an older child, and also a web application that would serve as a backend for the mobile application. The idea is that authorities would use the web application to update the database as well as to manage all activities undertaken in the mobile application. Figure 1 presents one of the screens from the mobile application in which users could select the approximate desire age and gender of a child.

Once the project was finalized, it was handed over to the local government, who is now responsible for the execution and maintenance. At the time of writing this paper, there was approximately 4,000 downloads of the application. This is a great example of students making a great impact in the life of other people. This is the value of giving students the opportunity to work on real-world projects. It is important to point out that during one semester different projects can be developed in parallel by different groups.

4 METHODOLOGY

Our research methodology was based on a quantitative analysis, in which we ran a survey with students from different levels of the described software engineering program. The goal of running this survey was to gather the students’ perception about the importance of user involvement in a software project. The survey was performed following the guidelines proposed by Wohlin et al. (Wohlin et al., 2012). We designed an online survey consisted of three sections. The first section encompasses demographics questions, as follows:

- Age;
- Semester;
- Gender;
- Employment status:
  - If employed, what is the size of your organization?
  - If employed, what is your role?

Since in Brazil is common to have students working and studying at the same time, we understood it was important to collect employment information. In the second section, we presented a question describing a small scenario and we asked students how they could contribute to the development of the project. The scenario is described as follows:

"An entrepreneur friend of yours comes to you with a project idea that she had not yet implemented. She wants to create an app/system that connects dog owners that want to mate their pets. This person told you about this project because she would like to hear your feedback on how to take the next steps (since you are a software engineering student). What are your thoughts on this project? What would you suggest to her?"

The idea behind this approach was to leave the floor open to students to develop their thoughts freely. We believed that if we had mentioned explicitly that we were working on a survey about user involvement and interaction, students would have been induced to answer accordingly.
We also wanted to investigate if students’ work experiences outside the program may have influenced their answers, specially their contact with agile methodologies, which rely on customer interaction throughout the development process (Ramesh et al., 2007), and lean startup, that advocates gathering early and frequent customer feedback (Blank, 2013). Given that these methods are increasingly used in the industry, students’ contact with them might explain their concern on user involvement. Therefore, the last set of questions were designed to gather their own perception on their knowledge on these aspects. Biasing students can be a problem in a survey, then in order to mitigate this issue this third section also contained questions about other topics, such as database, coding, software maintenance, testing, software architecture, and blockchain. However, we did not take these information into account. We only cared about their perception on agile methodologies and lean startup. This data was collected based on a five-point Likert scale:

<table>
<thead>
<tr>
<th>Code</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>I have never heard of this topic;</td>
</tr>
<tr>
<td>1</td>
<td>I know the topic, but I have never work with it;</td>
</tr>
<tr>
<td>2</td>
<td>I have little experience with this topic;</td>
</tr>
<tr>
<td>3</td>
<td>I have some experience with this topic;</td>
</tr>
<tr>
<td>4</td>
<td>I have a lot of experience with this topic;</td>
</tr>
</tbody>
</table>

### 4.1 Data Collection

The survey link was distributed to all lecturers from the program, and they were asked to run the survey during their classes. We ended up gathering 111 responses across all levels of the program.

### 4.2 Data Analysis

In order to analyze responses, authors read and labeled each answer individually and classified them into one of these categories (codes): **personal opinion**, **development**, and **user involvement**. Table 2 presents examples of responses related to each code.

<table>
<thead>
<tr>
<th>Code</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personal Opinion</td>
<td>“It is a bad idea. You should focus on helping abandoned dogs.”</td>
</tr>
<tr>
<td>Development</td>
<td>“I would gather the requirements in order to start coding.”</td>
</tr>
<tr>
<td>User Involvement</td>
<td>“I would talk to dog owners to verify whether this is a problem to them.”</td>
</tr>
</tbody>
</table>

Once each of the authors completed their own classification, they compared the results and agreed upon a single code for each student answer. This process was done in order to minimize misinterpretation and to improve the validity of the classification. All records classified as “personal opinion” were discarded. We interpreted that these students did not understand the purpose of the question. Some of them said, for instance, that they would never support an application that would connect pets to mate. However, they would support it if it would help abandoned dogs to get adopted. Since the point was to focus on the software engineering aspects of the project, and not at the idea per se, we decided not to take those answers into account. Therefore, we ended up with 73 valid records (out of 111). From this sample, 39 students were in the first half of the program (from the first to the fourth semester) and 34 were in the second half. Moreover, we classified 40 answers as “user involvement”, whereas 33 were coded as “development”.

Figure 2 presents the number of students by age. As expected, most students are young, even though there are 10 students that are in the 26-48 age range.

![Figure 2: Numbers of Students by Age.](image)

Figure 3 presents the students’ perception on their agile knowledge. As it can be observed, the majority of students understand they have a very good experience with agile methodologies. Since agile methodologies focus on running short development cycles and constant user/customer interaction (Ramesh et al., 2007), it could be expected that those who perceive themselves as having a lot of experience on this subject would focus on user involvement in our survey. However, out of those 12 students, 6 were coded as “user involvement”, whereas the other 6 were coded as “development”.

Finally, Figure 4 presents the students’ perception...
on their lean startup knowledge. In this case, the majority of students perceive themselves as novice. Nonetheless, even when we look at the ones who perceived themselves as having some experience in this topic, once again half of them was coded as “user involvement”, whereas the other half was coded as “development”.

Then, in order to verify whether any of collected information could determine if the students would involve users in the development process, we applied logistic regression. This approach was chosen since the outcome is binary (either user involvement or development), and also because there is not that many input variables. Given the sample size, it was not too much to be done with them. In regards to students’ agile and lean startup experience, we decided to work with the ones who have little or no experience on one side, and the one with some or a lot of experience in the other side.

In regards to the semester, we understood that it would be fair to separate the ones that are up to the 4th semester, and the ones above that. The rationale behind this approach is that students in the first half are taking SEEA I and SEEA II, whereas students in the second half of the program are taking SEEA III and SEEA IV. Even though this is not an ideal categorization, we thought that it could be interesting to verify whether seniority (in term of the software engineering program) could have an impact on students’ perception on user involvement.

Finally, we categorized age as 21 and younger, and older than 21. This decision also came after long discussions. Again, we understand that this is not a perfect categorization. However, since we needed to agree upon a binary variable, we understood that we could check whether older students (due to their maturity) would perceive user involvement more consistently than the younger ones.

We used the SPSS\(^1\) software (version 20) to verify whether our designed codes - development, and user involvement could be explained by one or more reasons. Therefore, we tested all variables described in Table 3 against our codes with a 95% confidence level.

### 5 RESULTS

The logistic regression technique estimates the influence of a group of predictor variables on the probability of a given binary event (in our case, the codes).

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\(^1\)https://www.ibm.com/analytics/spss-statistics-software
Therefore, we were interested in verifying whether one or more variables could explain the outcomes (codes). In this scenario, we tested the variables against the outcome user involvement. After running the model, the only variable that presented a statistically significant result was the semester in which students were in the program. Table 4 depicts the summary of our findings.

Table 4: Logistic Regression Results.

<table>
<thead>
<tr>
<th>Variable</th>
<th>B</th>
<th>Standard Error</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>-0.212</td>
<td>0.560</td>
<td>0.706</td>
</tr>
<tr>
<td>Semester</td>
<td>1.329</td>
<td>0.659</td>
<td>0.044</td>
</tr>
<tr>
<td>Employed?</td>
<td>0.372</td>
<td>0.807</td>
<td>0.645</td>
</tr>
<tr>
<td>Job position</td>
<td>-0.019</td>
<td>0.342</td>
<td>0.909</td>
</tr>
<tr>
<td>Agile Knowledge</td>
<td>0.300</td>
<td>0.519</td>
<td>0.579</td>
</tr>
<tr>
<td>Lean Startup Knowledge</td>
<td>-0.743</td>
<td>0.926</td>
<td>0.423</td>
</tr>
<tr>
<td>Constant</td>
<td>-1.099</td>
<td>1.707</td>
<td>0.520</td>
</tr>
</tbody>
</table>

The degree of freedom of all variables in our model is equal to 1. Moreover, we included the intercept (constant of the model) in the logistic equation for the adjustment of the model. It is important to point out that all predictor variables are non-collinear and non-correlated. In addition, there is a linear relationship between the predictor variables and the outcomes, residuals’ expected value are zero, and there is no correlation between residuals and predictors. Therefore, the logistic regression model was suited for our analysis.

As it can be observed in Table 4, the result is statistically significant for the predictor variable “Semester”, since the p-value (Significance) is 0.044. Since we have found a statistically significant result, we can calculate the odds ratio based on the B coefficient:

\[
e^B = 2.7183^{1.329} = 3.775
\]

This means that students at the end of the program (from the 5th to 8th semester) present 3.775 higher chance of focusing on user involvement than those students from the first semesters of the program. In other words, assuming we take a sample of 5 students from second half of the program, statistically speaking, chances are that 4 of them would focus on user involvement and only one on development. Similarly, if we take a sample of 5 students from the first half of the program, chances are that 4 of them would focus on development whereas only one on user involvement.

Even when there is no statistical significance, it is beneficial to include variables that may influence the output (code) because it helps reduce the error. This is why we included age, employment, position, and students’ knowledge into the model. Notice that all other predictor variables did not show a statistical correlation with the outcomes. It is possible to wonder that experience or age could influence the outcome, however that did not happen in our model. In other words, the only variable from Table 4 that can explain our designed codes - user involvement and development - is the semester.

It is also interesting to remark that our results are very connected with the intention of the presented software engineering program. As mentioned in Section 3, one of the main goals of this new program was to give students an opportunity to experience situations that they will face once they graduate. Understanding the importance of delivering value to users/customers is one of them.

Another interesting point is related to students’ knowledge on lean startup. Even though we asked for their own perception (which can be questionable), the average for their knowledge on lean startup was pretty low (1.14 out of 4). Even if we take only the more experienced students into account (from the 5th semester on), the averages go up to just 1.20 out of 4. This means that even though these experienced students do not perceive themselves as lean startup experts, intuitively they tend to focus on user involvement and interaction, which is the basis for working properly with this methodology.

Finally, if we look at the students’ knowledge on agile methodologies, we can notice that the overall average (2.7) do not differ much from the average from the ones in the beginning of the program (2.64) and those at the second half of the program (2.75). By looking at these numbers, it can be concluded that either this variable in fact do not explain the proposed outcomes, or students’ perception on their own knowledge does not reflect their actual knowledge.

6 CONCLUSION

We presented in this study an analysis of students’ perception towards user involvement in a software engineering undergraduate program, which gives students the opportunity to work in real-world projects throughout the whole journey. Our analysis is based on a survey undertaken across students from different levels in this program. Our results demonstrated that “senior” students (i.e., students in the end of the program) have a bigger probability of taking users’ desires into account when compared to those at the beginning of the program. It is interesting to remark that those results substantiate claims that we can find in the literature, where the fact that students are in
touch with real industry problems during the whole curriculum can be a way to make courses closer to the market.

We are aware that our results are still preliminary, but there is at least an indication that further research can be performed in order to verify the effectiveness of incorporating real projects into an educational environment in a structured manner (such as the one presented in this study), and not in an isolated course with no connection with the other pieces of the program. As future work, we intend to take the following steps in order to further explore this research:

- collect more data from the same software engineering program in order to strengthen our findings;
- collect data from other software engineering programs that also offer a real-world experience to students;
- collect data from other software engineering programs that do not offer a real-world experience to students;
- compare the results in order to verify if our findings hold true.

By running the proposed experiments we will have more data to support the hypothesis that incorporating real-world projects throughout the journey of the student into the curriculum can foster students’ perception on the importance of user’s interaction and involvement. Therefore, this work could help faculty members into pursuing a new way of designing programs, courses and curricula that are more connected with market needs.

Additionally, the lack of statistical evidence that students’ agile knowledge increases the probability of them paying attention to user involvement raises a warning signal. Given that users’ feedback and interaction is an important aspect of this methodology, future work could be performed in order to verify whether students are really capturing these important concepts.

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