Software engineering disciplines need to be taught in contexts as diverse as undergraduate courses and large corporations training programs. A primary challenge in teaching such disciplines, in any context, is to quickly and effectively evaluate the students learning and measure their strengths and weaknesses. Another challenge is to make students of different instances of a discipline end up with the same basic foundations, making the competences independent of the instructor. To overcome these challenges we propose an approach for software engineering teaching based on adapted PDCA cycles and checklists as instruments of evaluation. We also report a case study which shows the implementation of this approach in teaching a first year undergraduate software engineering course. With a careful definition of checklists, the use of the adapted version of PDCA as a methodology for software engineering teaching is promising, allowing an efficient form of evaluation.

1. Introduction

Software engineers often have to make decisions about alternative solutions for problems based solely on their professional evaluation of the risks, costs, and benefits of alternatives (Bourque and Fairley, 2014). Verification and Validation (V&V) practices are used to control the quality of software project artifacts (Sommerville, 2010). V&V practices can also reveal gaps in software engineer skills, triggering organization actions for improving the competences of the development team.

Successful organizations must be concerned with the skills of their development teams (Pressman, 2009). Organization training programs are useful for this end, so that employees can perform their roles effectively and efficiently. An effective training program should, firstly, be adherent to a team training needs, and secondly, provide means for objectively assessing the learning process (Chressis et al., 2011).

This is particularly challenging if the purpose is to build a training program that remains effective even on dynamic environments. For instance, organizations naturally desire that all employees that participate in a training program end up acquiring the same...
set of skills, regardless of when the training occurred, who was responsible for the training (the instructors) and who is receiving the knowledge (the students). Academic programs have a similar goal. Students who graduate should all share at least the basic fundamentals of software engineering, regardless of factors such as personal experiences and which professors were more directly involved. In either case, it is hard to assure and control if the planned goals are reached, especially when the teaching and measurement are not objective.

In this work, we propose a teaching methodology targeted at reducing the subjectivity of evaluation criteria and objectives. Our methodology is based on PDCA cycles, where the four stages (Plan, Do, Check, Act) are adapted to the context of teaching software engineering disciplines. We call this adaptation l-PDCA, where l stands for learning.

As we shall explain throughout the paper, one of the main premises of our proposal is the usage of checklists as objective instruments to evaluate the competence acquired by the students. With proper checklists defined, the evaluation can be done efficiently, reaching results that are well understood by both students and instructors. At the end of each l-PDCA cycle, the checklists can also provide useful information about exisent profiles, such as human behavior and performance factors. Additionally, the four stages surrounding the application of checklists enable a uniform learning experience, where the competences are equally distributed among the students.

The l-PDCA approach can be considered a teaching framework. To implement it, one must consider the goals to be achieved, and prepare proper checklists to reach those goals. To demonstrate this idea, this paper presents a case study applied to an undergraduate course. The course is part of a software engineering program whose teaching methodology encourages the usage of Problem-Based Learning in any of its forms, such as the one described in this work.

This paper is organized as follows. Section 2 presents a brief introduction to PDCA and describes how PDCA was adapted to be used as a learning methodology. Section 3 provides suggestions that can be followed during the creation of evaluation checklists. Section 4 presents the case study, reporting the results obtained. Section 5 discusses related work. Finally, Section 6 brings our concluding remarks.

2. The l-PDCA Teaching Methodology

The Plan-Do-Check-Act (PDCA) cycle is a management method used to control improvements or maintenances of processes. It originated from a Japanese interpretation to the “Deming Wheel” – a modification of the Shewhart cycle (Darr, 2007). Figure 1 shows a PDCA cycle with its four basic stages.

The purpose of the Plan Stage is to define the control goals and the means to achieve them, i.e., to establish the control directives (or procedures) to the management. The Do Stage aims at executing the tasks predicted in the Plan Stage and collecting data to process assessment. This stage requires training so the job is performed accordingly. The Check Stage proposes the evaluation of results through the comparison of the collected data with the established goals. The purpose of the Act Stage is to carry corrective actions to remove the anomalies found in the results, preventing them from happening again (Frakes and Fox, 1996).
The PDCA cycle has been used to maintain or improve the process control directives. When used for maintenance, it aims at complying with standard operating procedures, i.e., the process is repeated and the goal is a range of acceptable values. When used for improvement, the process is not repeatable and the work carried out with a cycle aims at meeting a specific goal. In this case, the goal establishes a new control level for the organization (Jarvinen et al., 1998b).

The fact that a PDCA cycle is a management tool do not imply that it is used just by managers. All roles of an organization (directors, managers, technicians and operators) use this cycle as previously presented. However, technicians and operators are concerned about keeping the standard operating procedure; hence, they apply the cycle aiming at maintenance. On the other hand, directors and managers are concerned about establishing a new control level; hence, they apply the cycle aiming at improvement (Jarvinen et al., 1998b).

We propose the use of PDCA stages as a way of teaching students about concepts related to software engineering and of evaluating their learning. As mentioned, we named this adaptation l-PDCA, where l stands for learning. While the focus of the original PDCA usually relates to verifying and improving the quality of a given process, the l-PDCA focus on establishing a teaching methodology that is able to spread competences and evaluate their learning uniformly.

Figure 2 illustrates the four stages of an l-PDCA cycle. The end of a cycle (an iteration) means that the teaching of some predefined knowledge units is done and a set of artifacts related to those units were delivered. The next sections explore the stages in details.

2.1. Plan Stage
The purpose of the Plan Stage is to prepare the students for the work of the current iteration. The preparation introduces the students to the problem at hand, describes which artifacts should be delivered and explains the format of evaluation. Additionally, supporting lectures may be presented at this point, providing knowledge related to the task that should be accomplished.

For instance, supposing that the project is currently at the Analysis iteration, the instructor declares that the goal of the iteration is to create a use case diagram. The students are also warned that the diagram would be evaluated according to its completeness.
and adherence to standards. To mitigate the risk of failure, the instructor talks to the students about good practices that apply in use cases creation.

At this stage, the instructor may also prepare an evaluation checklist (if none exists from a past instance of the teaching program). The items in the checklist should provide clear and unambiguous criteria to verify if the work is being performed as expected.

Although the students know about the general topics of evaluation, they do not know exactly what particular issues will be scored, so they should be prepared for everything that concerns the general topic. For instance, the Analysis iteration checklist could be composed by an item that checks if the use cases follow the naming convention detailed in the UML specification.

2.2. Do Stage

This is when the work actually gets done. The students know what the problem is and what needs to be done to solve it. At the end of the Do stage they are expected to deliver some software artifacts, as defined during the prior stage. At intermediary iterations, these may be sub-products of the project. At the final iteration, it will most likely be a complete product.

The role of the instructor in this stage is reduced, so it becomes an observer most of the time. If necessary, the students can be aided with follow up lectures related to the concepts learned during the prior stage. However, we discourage guidance that is directly related to the specific problem the students are facing, since it may inhibit pro-active behavior and bias the evaluation.

For instance, resuming the Analysis iteration example, the instructor should not mention that the name of a specific use case is incorrect, or that there are some important use cases missing. This sort of observations can be made at the Act stage, as we discuss later.

2.3. Check Stage

As the name suggests, this stage verifies the artifacts produced at the prior stage. After the evaluation is complete, the students become aware of the difference between the desired solution and what they actually accomplished. The instructor is responsible for providing
We propose the usage of checklists to evaluate software engineering learning. Checklists are collections of items whose purpose is to verify if individual requirements of the work were done. The verification is binary. Each item can be marked as done or not done. The final score is measured by computing how many items were done.

It is desirable that the checklists allow instructor independent verifications, i.e., the score obtained is the same regardless of the person who evaluated the artifacts. Large corporations can benefit from this sort of evaluation, since it helps homogenizing the competences of the employees, specially in aspects that involve internal standards and regulations.

Besides, it helps creating an atmosphere of fairness, since personal opinions would have no impact in the evaluation. This is particularly relevant in software engineering disciplines, in which there may be several solutions for the same problem, and the best solutions might get overlooked by the examiner.

We emphasize that different checklists can be part of the same evaluation, measuring different skills. If a final grade is necessary, it can be a weighted composition of the individual checklists, with weights balanced according to the course goals.

The checklists can also be balanced according to a profiling strategy. In this case, the results are used to spot strengths and weaknesses. By identifying the weaknesses, it is possible to take corrective actions to overcome individual limitations. In large organizations, it is also important to identify people’s strengths, so that their efforts can be channeled to functions where their skills are leveraged at their full extent. More about the composition of checklists is discussed in Section 3.

2.4. Act Stage

With the knowledge of how much the delivered artifacts deviate from the expected solution, the students are able to perform the necessary changes to put the product back to its originally traced route. The Act stage is where these changes are made, allowing the next iteration to start with valid artifacts.

We observe that the students may get stuck at some particular problems, having difficulties in deciding the proper strategy to solve it. In such cases, the instructor may become more directly involved in the project. The depth of the involvement depends on the instructor. It could range from a far support, such as using the Socratic Method to help students discover the root of the problem by themselves, to a close support, by proposing exactly what should be done to correct the defect.

Naturally, this allows instructors to add their personal touch to the solution, which seems to violate the “lack of subjectivity” principle stated before. However, we believe this kind of direct intervention is needed in some cases, specially those where there is no standard rule that should be followed. Besides, those situations generally imply the need of tacit knowledge, which is not easily found in manuals or books.

There may be some relevant aspects not captured in the evaluation checklists, specially those that are not easily transformed into objective items. For instance, one item
hard to verify is the existence of “code smells” in source code artifacts. It is important that all of those aspects are taken care of, even those that are not part of the evaluation, so they do not negatively impact the work at a later phase.

The Act stage ends a cycle, and if the students did their job, it assures that they all enter a new iteration with valid artifacts. It does not mean the artifacts of different students will be the same. We emphasize that the existent artifacts are adapted rather than rebuilt from scratch. This opens the possibility of people working on different sets of artifacts, but that are in essence equivalent. At the end, these slightly different versions enable students to share ideas and to reason about the possibility of achieving the same result through different lines of thoughts.

3. Building a Checklist

As stated earlier, checklists need to be conceived based on the goals to be accomplished. Those may differ according to the organization, but in general they relate to either identifying or improving skills. Regardless of the goals, the process of building checklists assumes an important role in l-PDCA, since badly written checklists may lead to failure. In this section we comment on the creation of checklists, and provide information that may be useful for performing this task.

The first thing to care about when building a checklist is assuring the items are objective. This means that any person with the proper expertise would come to the same result after applying the checklist over a specific set of artifacts (the product).

Another important step is deciding the type of verification to apply. In this paper, we distinguish two primary types of verification: completeness and correctness. The first verifies how much of the product was done, while the second verifies how well the product was done.

To measure completeness, the checklists may be built using a hierarchical organization, where the product is systematically decomposed into smaller units. The leaf nodes of the hierarchy represent pieces of the product that are mutually exclusive and preferably atomic. This kind of organization is used for project management, where the hierarchy – a Work Breakdown Structure (WBS) – contains a representation of the project deliverables. In a WBS, the leaf nodes represent units of work that can be delegated to individuals and whose cost can be easily estimated. In our reading of the WBS, the leaf nodes represent components of the product whose completion can be verified in a binary fashion.

To measure correctness, we remark that a product may be correct according to one specific aspect and incorrect according to others. For example, a given software model may be evaluated according to the usage of the constructors, the adherence to standards (internal or external) and the existence of conflicts. The software product itself may also be evaluated according to different aspects, such as portability, efficiency and availability.

For the correctness aspects of a software artifact, objective items are relatively easy to find. For instance, well written non-functional requirements can become items to measure the quality/correctness of software product. International standards for the evaluation of software quality are also useful as guidelines, such as the ISO/IEC 9126. As another example, companies with training programs in software engineering can look into items extracted from existing checklists used for software inspections.
Additionally, there are published works that provide meaningful information about the composition of checklists. Bryczynski (1999) presents a survey of 117 inspection checklists, along with examples that demonstrate items that address the problem properly as well as items that should be avoided. In fact, checklists are well-known in the software engineering area as a metric of quality (Lee et al., 2008; Stufflebeam, 2001; Wieringa, 2012).

In general, when conceiving a checklist, one must consider which aspects need to be addressed. We suggest that each aspect maps to a different checklist. This allows grouping checklists that relate to the same skill, and enables specific skills to be better evaluated. For instance, the checklists of different software artifacts that evaluate the adherence to standards indicate how well an employee knows the procedures and regulations of its organization.

We finish this section observing that objective items may be hard to find when measuring some particular aspects of software engineering. For these aspects, the checklist items may be classified according to their level of subjectivity. When compiling the results after an evaluation, the final opinion may be adjusted according to the subjectivity of the checklists.

4. Case Study
To evaluate our proposal, we report a case study developed within a course of the Software Engineering Undergraduate Program (SEUP) at the Federal University of Pampa (UNIPAMPA).

The intention of SEUP is to prepare students for a variety of career options in both academic areas and software industry. The program is known for encouraging the usage of non-traditional teaching methods as an effort to enhance the quality of teaching. One of the approved initiatives, which actually defines the program – and differentiates it from most other programs – is the embracing of the Problem-Based Learning (PBL) methodology (Billa, 2012; Cera et al., 2013).

In essence, PBL proposes a new teaching and learning process that provides means by which students can achieve a self-directed learning through the investigation of problems (Selçuk and Tarakçı, 2007). This methodology appeared about 50 years ago as a reaction to the problems and shortcomings of traditional educational approaches, aiming at improving student satisfaction, critical thinking, collaborative work, and problem-solving skills.

Throughout the academic life at the SEUP, students attend to several PBL based courses, one per semester. During a PBL-based course, they are introduced to a problem. The scope of the problem is defined according to the knowledge units that should be taught at the present semester (IEEE and ACM, 2004). A variety of problems are provided, related to several software engineering disciplines, such as analysis, design, and testing. Some problems are product-oriented and are aimed directly at solving the customer’s problem. Others, such as process improvement, are meta-problems, whose solution will facilitate the product-oriented ones (IEEE and ACM, 2004).

The students are commonly divided in groups of 3 to 6 students. This range was chosen empirically based on past experience (Billa and Cera, 2012) with teamwork in-
volving students. Oversized teams tend to lose cohesion. Besides, it is hard to distribute individual activities to all members. On the other hand, members of undersized teams may get overloaded with activities, what significantly affect their learning.

The course is given by one or more professors, which are called tutors. Each tutor is responsible for guiding a number of groups. The number of groups per tutor is carefully decided, so tutors can dedicate enough time to their groups.

Each group has the entire semester to elaborate and execute a project to solve the problem. To do that, students have to work with software engineering methods and techniques. Additionally, other tasks are required, such as teamwork, creativity thinking and pro-active research. On his turn, the tutor provides the necessary guidance and defines a calendar, considering the final presentation and checkpoints to evaluate the intermediary progress.

Given this context, our goal was to introduce the I-PDCA as a way to implement the PBL methodology adopted at the SEUP. Before going into details about the study, we present how the courses are organized in the curriculum, since it helps explaining some decisions made concerning the study.

4.1. SEUP Curriculum
The software engineering undergraduate program is divided in eight semesters, and the courses syllabuses were based on a Guide to the Software Engineering Body of Knowledge (Bourque and Dupuis, 2004) and a Curriculum Guideline for Undergraduate Degree Programs in Software Engineering (IEEE and ACM, 2004).

Figure 3 shows the SEUP curriculum. As can be seen, the curriculum is composed by courses called Problem Solving. Such courses use the PBL approach applied to software engineering teaching (Billa and Cera, 2012). Other courses in the semester may directly or indirectly support the project of Problem Solving. For example, in the first semester, the course Algorithms and Programming directly supports the project, and the course Introduction to Science and Technology provides a sort of knowledge that could be useful at some point (Forno et al., 2012).

The problem solving scope is based on the division depicted in Figure 4. The first two semesters are focused on construction. During the first, students elaborate and execute a project that involves basic concepts of programming. During the second, the focus is still in construction, but a more complex problem is presented, and the solution should be more elaborated, involving concepts and techniques of object-oriented programming, reuse, integration, and abstract data types.

The third and fourth semesters are focused on design and analysis. During the third, students enhance their project with UML modeling, user interface design and the development of a persistence layer. During the forth, the students must make a formal use of requirement engineering, improve the system analysis, plan verification and validation and conduct software testing.

The fifth and sixth semester are focused on software process, quality and management. During the fifth, students learn different software processes and chose one to run the whole software life-cycle of their project. Finally, the students of the sixth semester learn project management by analyzing the scenarios they have been exposed to during
the preceding semesters.

4.2. Using the l-PDCA as the teaching framework for Problem Solving II

To implement the l-PDCA approach, we chose the Problem Solving II course (PSII), offered to undergraduate students in the second semester.

The course project involved developing a central reservation system to be used for hotel management. The reasons for choosing this theme were manifold. First, students are relatively familiar with this kind of system (most of them probably already had the need to book a room in the past). The tutors were also familiar with the dynamics of a central reservation system, so they could easily come up with the software requirements and constraints.

Additionally, the selected theme has many interesting aspects, both in terms of technology and business rules. As we shall see, there was not enough time to explore them all during the course duration. However, at least students became aware of the existing challenges in such kind of system, and could continue working on them in the consecutive semesters.

41 students attended the course. They were divided in groups of 4 to 5 members, which resulted in 9 groups. Group members were chosen by applying a random selection. The outcome is the formation of arbitrary groups, which emulates a common scenario
that happens in large corporations. Four tutors were designated to the course, resulting in the reasonable amount of 2 to 3 groups per tutor. In the case study, tutors perform the instructor’s role of the l-PDCA approach.

The project was composed by three consecutive phases, namely Analysis, Design and Coding. In the first phase, the groups built a specification of the requirements. In the second phase, a class diagram was created, based on the requirements specification from the preceding phase. Finally, the class diagram was turned into functional code during the last phase.

One of the most important parts of building the course was defining the checklists for each phase. For this particular case study, the evaluation was more focused on the completeness of the solution found. In other words, we decided to evaluate how much of the expected product was delivered, instead of how well the delivered product solves the problem. The reason is that we were dealing with freshmen who just got started with the foundations of software engineering. It would be unfair to penalize them for ignoring good practices that only time and practice can teach. As we shall see, those quality related aspects were handled during the Act Stage, where the tutors feedback showed what could be improved and why specific changes were important.

To follow the l-PDCA principles, the checklists were composed beforehand by the tutors and kept hidden from the students. Since we focused on completeness, the students scored higher if they were able to cover most of the components the tutors expected them to cover. If needless/incorrect components were identified, the penalty was to ignore them completely. Although the score was not affected, ignoring the work serves as a lesson that the work should be done carefully and focusing on what really matters. The message is that oversizing the solution is something that does not pay off at the end.

We also observe that “Software Modeling and Design”, “Database Modeling and Design” and “Human Computer Interaction” are courses only taught in the consecutive semester, as Figure 3 shows. Therefore, the project scope and complexity needed to be tailored according to the students expected abilities. To do so, we striped the presentation layer and the persistence layer out of the project. Additionally, we only touched the surface of the full spectrum of UML software engineering models available, as we shall demonstrate.

Next sections present details about the three phases of the project. For each phase, the four stages of l-PDCA are described, including the corresponding set of artifacts to be delivered and the checklists that verified their completeness.

4.2.1. Analysis Phase

At the Analysis Phase, the groups needed to establish a contract with the customer about the product that should be delivered, detailing precisely which requirements and constraints should be addressed. At the end, two documents were demanded: the Use Case Diagram (UCD) and the Requirements Specification Document (RSD).

In what follows we describe how we implemented the four stages of the l-PDCA cycle in order to reach those goals.
Plan Stage: During this stage, the students received information related to the set of artifacts that should be delivered. Additionally, they got supporting lectures about Use Case Diagramming and Requirements Engineering, which included strategies to requirements elicitation and tools to document them. They also became aware that their work would be evaluated based on their ability to identify most of the use cases and requirements needed to implement the proposed system.

To our concern, the UCD was valid if it captured the actors that are involved in the system and the possible overall interactions the actors have with the system. Observe that the use case specifications were not required. Since we omit the presentation layer from the final product, details about how the user interacts with the system were useless for the purpose of the project.

Complementary to the UCD, the RSD declares the requirements and connects them with the use case they relate to. To our concern, a requirement was considered valid if it contained at least two things: a short sentence describing the requirement and a full sentence providing the necessary information to clearly understand the requirement. As an example, Figure 5 shows part of an RSD. The requirements and constraints are divided into functional requirements and business rules, respectively. Also, they are linked to their respective use case.

<table>
<thead>
<tr>
<th>UC01</th>
<th>Do Check in</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Specification:</strong></td>
<td>Allows clients to register at the hotel</td>
</tr>
<tr>
<td><strong>Functional Requirements</strong></td>
<td></td>
</tr>
<tr>
<td>FR01 - Change Room Status</td>
<td>Sets the room status to booked for the duration of the guest(s) stay</td>
</tr>
<tr>
<td>FRxx - xxx</td>
<td>...</td>
</tr>
<tr>
<td><strong>Business Rules</strong></td>
<td></td>
</tr>
<tr>
<td>BR01 - Verify Room Capacity</td>
<td>Verifies if the room has enough space to accommodate all guests that want to share a room</td>
</tr>
<tr>
<td>BR02 - Verify Room Availability</td>
<td>Verifies if the room is available for the duration of the guest(s) stay</td>
</tr>
<tr>
<td>BRxx</td>
<td>...</td>
</tr>
</tbody>
</table>

Figure 5. An excerpt of a Requirements Specification Document.

The RSD template illustrated in Figure 5 was given as an example of the sort of information we expected. Nevertheless, the groups were free to write the RSD using any means and format they desired, as long as the necessary information were provided.

Do Stage: To enable a satisfactory requirements specification, the students were given a period of time to gain an understanding of the problem and the desired solution. It was up to the groups to acquire this knowledge, using the requirements elicitation techniques learned in class.

The problem was fictional (no real business depended on the system) and there was a single communication point representing the customer (one of the tutors). Given these peculiarities, it would be counterproductive to apply some specific techniques (such as questionnaires and JAD) and infeasible to apply others (such as ethnography). In fact,
the students were encouraged to use interviews, guiding the conversations by varying open/close questions.

During this stage the tutors purposely assumed a passive role, providing narrow answers to questions. This behavior emulated the (common) situation in which the client is willing to help, but assumes that details are not necessary. Our intention was to force students to ask additional questions in order to extract the correct knowledge about the user desires.

Check Stage: To measure completeness of the Analysis Phase, the UCD and the RSD were cross-validated against two different checklists: the Use Case Checklist and the Requirements Checklist.

The Use Case Checklist verified if the necessary use cases were identified by the groups. According to the tutors’ perspective, there was a total of 10 use cases. Figure 6 shows an excerpt of this checklist.

<table>
<thead>
<tr>
<th>Use Case</th>
<th>Done</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do Check-in</td>
<td>☐</td>
</tr>
<tr>
<td>Do Check-out</td>
<td>☐</td>
</tr>
<tr>
<td>Reserve Room</td>
<td>☐</td>
</tr>
<tr>
<td>Cancel Reservation</td>
<td>☐</td>
</tr>
</tbody>
</table>

Figure 6. An excerpt of the Use Cases Checklist.

To match an item from the checklist, a use case needed to satisfy two items:

**The use case should contain a proper name** The name of the use case should be a short sentence composed by transitive verb + noun. The name might differ from the one found in the checklist, as long as they were consistent with each other (ex. “Rent a Room” is consistent with “Do Check in”);

**The use case communicated with the proper actor** The use case connected with the actors that actually interact with it.

The Requirements Checklist verified if the necessary requirements were identified by the groups. According to the tutor’s perspective, there were a total of 40 requirements, related to either functional requirements or business rules. Figure 7 shows an excerpt of this checklist.

<table>
<thead>
<tr>
<th>Use Case</th>
<th>Requirement/Constraint</th>
<th>Done</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do Check-in</td>
<td>Verify Room Capacity</td>
<td>☐</td>
</tr>
<tr>
<td></td>
<td>Verify Room Availability</td>
<td>☐</td>
</tr>
<tr>
<td></td>
<td>Change Room Status</td>
<td>☐</td>
</tr>
<tr>
<td>Do Check out</td>
<td>Print Invoice</td>
<td>☐</td>
</tr>
<tr>
<td></td>
<td>Change Room Status</td>
<td>☐</td>
</tr>
</tbody>
</table>

Figure 7. An excerpt of the Requirements Checklist.

Observe that requirements can spam across use cases. For instance, changing the room status is needed both in check in and check out. We counted both occurrences in the

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checklist, since it indicated the groups’ ability to understand the distinct situations that triggered the same functionality.

To match an item from the checklist, the short sentence of the requirement needed to be consistent with the one contained in the checklist (ex. “Validate Room Beds” is consistent with “Verify Room Capacity”). Additionally, the requirement should be linked with the correct use case. For instance, “Print Invoice” functional requirement would be considered incorrect if linked to “Do Check in”.

**Act Stage:** After the Check Stage, the groups knew how much of their job was done and how much was missing. During the Act Stage, they got a chance to add the missing use cases and requirements to the proper documents. Additionally, the tutors observed other problems with the delivered artifacts. The students were advised to improve their analysis to handle these issues.

As expected, the most common problems identified relate to the correctness of the requirements. Some examples are provided below:

- the meaning of the requirement was unclear and subject to interpretation;
- the requirement contradicted other requirement(s);
- implementation details were provided.

Recall that our checklists only considered the completeness of the solution. If quality was also deemed important, the items above could be part of the checklist. However, even though the correctness of the artifacts are not evaluated, the students were encouraged to refine the UCD and the RSD, since correct models would help their task at the next phase.

### 4.2.2. Design Phase

At the Design Phase, the groups needed to model the application for the project theme using software engineering fundamentals. At the end, a class diagram containing the underlying data model of the system should be delivered.

In what follows we describe how we implemented the four stages of the I-PDCA cycle in order to reach this goal.

**Plan Stage:** During this stage, the students received information related to the artifacts that should be delivered. Additionally, they got supporting lectures about basic class diagram modeling and tools that allow UML diagramming. The concepts related to object orientation were mentioned, but not in depth, since this discipline is given in another course that occurs in the same semester. Basically, we emphasized that classes are structured as attributes and methods, which correspond respectively to the information and behavior of the system. To guide the work at the next stage, a bottom-up approach to the creation of the model was presented.

The students also became aware that their work would be evaluated based on their ability to identify most of the attributes and methods needed to implement the proposed system. They were also oriented to start their investigation based on the set of artifacts delivered in the Analysis Phase.

**Do Stage:** According to the tutors’ orientations given in the prior stage, the groups
built the class diagram following a bottom-up sequence of steps. First, each use case turned into a class. The class contained a public method that realized the main function of the use case. Additionally, requirements attached to the use case (functional requirements and/or business rules) were transformed into private methods of the class. Pieces of information identified in the requirements were encoded as attributes.

The next step involved refactoring the diagram, merging classes that corresponded to the same real world entity, and reorganizing the classes’ attributes and methods. Access modifiers were updated and comments were added to clarify the meaning of the components. Finally, associations among the remaining classes were created. To conclude, another round of refactoring was applied to tie up the loose ends.

At some specific moments, the tutors revisited concepts taught during the Plan Stage, providing further explanation about the bottom-up creation of the diagram. However, we observe that the concepts were illustrated without direct contact with the project theme. This is a borderline the tutors did not cross in order to enhance the learning experience.

Check Stage: To measure completeness of the Design Phase, the class diagram was cross-validated against two different checklists: the attributes checklist and the methods checklist.

The Attributes Checklist verified if the necessary attributes were identified by the groups. According to the tutors perspective, there was a total of 60 attributes, spread across the classes of the model. Figure 8 shows an excerpt of this checklist.

<table>
<thead>
<tr>
<th>Entity</th>
<th>Attribute</th>
<th>Done</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Name</td>
<td>□</td>
</tr>
<tr>
<td>Guest</td>
<td>e-mail</td>
<td>□</td>
</tr>
<tr>
<td></td>
<td>ID</td>
<td>□</td>
</tr>
<tr>
<td>Room</td>
<td>Number</td>
<td>□</td>
</tr>
<tr>
<td></td>
<td>Capacity</td>
<td>□</td>
</tr>
</tbody>
</table>

Figure 8. An excerpt of the Attributes Checklist.

For each attribute, we asked the groups to identify where in the class diagram it was located. In order to validate an attribute, two conditions needed to be satisfied:

- The name should be consistent with the one found in the checklist. For example, “Capacity” is consistent with “Beds”;
- One single attribute could not represent two or more items from the checklist, unless:
  - It was associated with the correct attribute by a part-of relationship. Ex. “Street” and “Zip-Code” as being parts of “Address”;
  - It was associated with the correct attribute by a type-of relationship. Ex. “Guest Name” and “Worker Name” as being types of “Person Name”.

The Methods Checklist verified if the necessary methods were identified by the groups. In essence, all requirements (functional requirements and business rules) needed
to map to methods. For simplicity sake, we reused the Requirements Checklist (Figure 7), only performing a different type of verification.

To match an item from the checklist, a requirement needed to satisfy one of the following:

- Be mapped to a method whose name was consistent with the requirement. For instance, the method “updateRoomStatus()” is consistent with the requirement “Change Room Status”;
- Be mapped to a method whose annotation clearly stated that the requirement was handled inside the method. For instance, the method “validateCheckin()” match requirements “Verify Room Capacity” and “Verify Room Availability” if there is an annotation linked to the method that describes both requirements.

In neither Attribute nor Method Checklists we verified in which classes the component was attached to. In fact, to achieve a high quality class diagram, many other kinds of verification should have been done. Our “Completeness Strategy” purposely misses these aspects, as we planned to deal with them during the Act Stage.

Act Stage: After the Check Stage, the groups knew how much of their job was done and how much was missing. During the Act Stage, they got a chance to add the missing attributes and methods into the class diagram.

Additionally, the tutors observed other problems with the delivered diagram. As expected, the most common problems identified relate to the correctness/quality of the diagram. Some examples are provided below:

- Methods with incorrect parameter lists;
- Incorrect associations between classes;
- High coupling and low cohesion.

Since we evaluated only the completeness of the artifacts, inconsistencies (such as missing parameters) and anti-patterns (such as god objects) did not impact on the grade. However, the groups were confronted with the existing problems during the Act Stage, and were asked to correct the model accordingly.

4.2.3. Coding Phase

At the Coding Phase, the groups needed to transform the class diagram into source code. At the end, functional code related to the data layer of the system should be delivered.

In what follows we describe how we implemented the four stages of the l-PDCA cycle in order to reach this goal.

Plan Stage: During this stage, the students became aware that their work would be evaluated based on their ability to build functional code. As in the other phases, the completeness guided the evaluation. In the coding phase, we measured completeness as test coverage, that is, how much test cases passed the execution. The students were expected to write unit tests to demonstrate the coverage.

Additionally, supporting lectures were given about test coverage and how to identify test scenarios and test cases from the UCD and the RSD. Since there was no presentation layer to be tested, the lectures focused on the creation of unit tests. Besides, the
students were taught about setting up the unit test with transient information, considering there was no persistence layer that handled the data storage.

**Do Stage:** This is when the source code actually got written. If we assume the groups had refined the class diagram considering the instructors suggestions, most of the work of this stage involved filling the gaps of the skeleton code.

The students were encouraged to write good code from the start, testing the functions and business rules as they got implemented. To promote this idea, the tutors introduced notions about Test-Driven Development.

**Check Stage:** To measure completeness of the Design Phase, the source code was cross-validated against a Test Case Checklist. The Test Case Checklist verified if the code passed a number of different cases, involving some input values and an expected output.

Of course, mapping all possible test cases is an unrealistic goal. For the sake of the evaluation, we restricted the set of test cases using a simple rule. For each use case, there should be one test case where the use case executed successfully and one test case for each constraint where the constraint was not satisfied. Figure 9 shows an excerpt of this checklist.

<table>
<thead>
<tr>
<th>Use Case</th>
<th>Test Case</th>
<th>Done</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Guest</td>
<td>Single Guest tries to check into a single room from 11-13 dec, and the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>room is available for the period given</td>
<td></td>
</tr>
<tr>
<td>Check in</td>
<td>Single Guest tries to check into a room from 11-13 dec, and the room has</td>
<td></td>
</tr>
<tr>
<td></td>
<td>reservations for the period 12-20 dec.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Single Guest with spouse tries to check into a single room</td>
<td></td>
</tr>
<tr>
<td>Add Room</td>
<td>...</td>
<td></td>
</tr>
</tbody>
</table>

*Figure 9. An excerpt of the Test Case Checklist.*

Three test cases associated with the “Check in Use Case” are presented in Figure 9, one for success and two for error conditions. For presentation purposes, the items we demonstrate are in its simplified version. The items of the real checklist contain a more complete description of the scenario, providing all input values related to the corresponding use case, along with the expected outcome. Also, the real checklist contains more test cases related to error conditions, as many as the number of constraints associated with the corresponding use case.

**Act Stage:** After the Check Stage, the groups knew how much of the proposed test cases failed in the execution. In most cases, the failure occurred because the constraints were not properly handled in the code or even because the use case was not implemented at all. Either way, the students were warned about what should be done in order to correct the flaws.

We observe that there was no need to adjust the code, since this was the final
phase of the project. Instead, the tutors used the time available during the stage to point out other issues with the code, such as those related to static analysis and usage of patterns. Additionally, the students became aware that the test cases evaluated by the tutors were far from a comprehensive list of possible situations, and much more testing was necessary in order to deliver a high quality product.

4.3. Results

This section reports the observations made when compiling the information gathered from the course. Figure 10 sums up the results achieved, by presenting the general performance of the students at each checklist.

![Figure 10. Results Related to the Students Performance on the Checklists.](image)

The first conclusion is that the groups did a better job at the first two phases (Analysis and Design). This shows that programming skills needed improvement, which was expected for first year students. Observing the checklists of the Analysis Phase (Use Case and Requirements), we also concluded that students faced difficulties in capturing the requirements, which indicates a need to enhance communication skills.

Additionally, even though the students score were basically a matter of making sure the job was done, and not how well it was done, still their overall performance was relatively low, as depicted in Figure 10. This indicates that, in general, the students lack maturity to conclude work where the goals are well-defined and easy to understand. These results were reported to the SEUP coordination, so that corrective measures could be taken, such as applying motivational lectures, explaining that dedication and perseverance are important factors in the educational growth.

It is important to remark that a higher number of checklists could be used to identify a more diverse range of profiles. As stated before, the number and type of checklists should be decided based on what qualities need to be mapped. In our case, considering the course is given for students in the first year of the program, the intention was to identify the level of effort of the students rather than their intellectual qualities.

Unfortunately, we could not analyze if the proposed checklists are suited as instructor independent ways of evaluation. Since there was a disjoint relation between tutors and their groups, it was not possible to compare the checklists results among themselves. As future work, we intend to apply the same checklists, but having different reviewers for the same group.
We observed that the l-PDCA methodology managed to be an efficient way of evaluation which the tutors felt comfortable with. The items of the checklists were discussed in loco with the students, so that questions regarding the work could be solved quickly. Besides, according to the tutors, the students considered the evaluation approach to be fair and acknowledge the problems found in their software artifacts.

5. Related Work

Many researches adopt PDCA cycles to control quality in organizations. It is a logical working process that can be adapted to improve quality in different contexts. For instance, Ning et al. (2010) adopted the PDCA cycles to provide continuous improvements in software quality. The model helped to take objective decisions, to identify demands of software adaptation, and to organize task adjustments.

Furthermore, PDCA can also be used in education context. The model can be directly used to validate teaching-learning methods as proposed by Fuhou (2009). According to this work, professors plan based on their experience and fall back in teaching theories aiming to solve learning problems; they regard curriculum goals, students knowledge and university support conditions to define the Do and Check stages; and, finally, they learn lessons and develop standards to continuously improve teaching quality in the Act Stage. On the other hand, PDCA cycles can be adapted according to the research goals. For instance, Cukušić et al. (2010) proposed the design of an e-learning process management (planning, organizing/implementing, controlling and improving) from the PDCA generic model.

Our work proposes the usage of the PDCA cycles associated with checklists to make clear the goals of each stage and to provide a uniform evaluation/learning methodology. Jarvinen et al. (1998a) proposed a similar integration of checklists and PDCA cycles to manage a developing team, in which checklists act as working assistants to ensure the corporation goals are captured into the PDCA stages.

6. Final Remarks

This paper presented an approach to software engineering teaching that is completely based on PDCA cycles. The approach, named l-PDCA, adapts the Plan, Do, Check, and Act stages to conform with teaching scenarios, rather than the management scenarios of the regular PDCA. Besides providing students with a uniform learning environment, this adaptation targets at uncovering skills that are not easily identified during training courses.

To demonstrate the approach, we conducted a case study with a class from the Software Engineering Undergraduate Program (SEUP) at Unipampa. One of the results we achieved was demonstrating that l-PDCA fits the PBL methodology applied at the SEUP. The role of the students and the tutors match the role of students and instructors of l-PDCA. The first is responsible for solving a problem. The second is responsible for providing the tools and the knowledge necessary to solve the problem. Besides, the l-PDCA addresses a shortcoming of having many tutors for the same instance of the course, which is the heterogeneity in the learning and the evaluation process.

As stated earlier in the paper, checklists are the core of l-PDCA. Ill-defined checklists may lead to failure, frustrating students, for being unable to associate the evaluation...
with the knowledge units taught, and instructors, for being unable to identify students’ strengths and weaknesses related to those knowledge units. In this context, our case study showed that the methodology was approved by students and tutors. Students were able to easily understand what went right or wrong with their deliveries, acknowledging the outcome. On their turn, the tutors were able to evaluate the students quickly. Besides, the composition of the checklists enabled some basic profiling, by spotting which skills had an urgent need of improvement.

Our results are inconclusive with respect to the benefits of the proposed checklists as instructor-independent forms of evaluation. In the future, we intend to run controlled experiments, having more than one instructor evaluating the same work, so as to have a valid base for comparison. We anticipate though that building good checklists is challenging. It is hard to strip subjectivity from an evaluation, and this is particularly true when measuring completeness. What we tried was to break the deliverables into atomic units of work, so the completion of each unit could be objectively evaluated.

We recall that the PBL approach values teamwork, so students need to work together during the course. In this context, the checklists were used to perform a collective evaluation. In the future, we also intend to evaluate the components of a group, so that individual profiles can be uncovered. This can be achieved by breaking down a product into modules, and delegating one module per student.

Even though we demonstrate the application of the l-PDCA for an academic course, the same ideas can be explored in any kind of training program, such as those sponsored by companies that want to prepare their employees for specialized assignments. Additionally, the form of evaluation proposed applies smoothly to products/artifacts related to software engineering, but are not restricted to this area. With the proper adjustments, the general l-PDCA framework can contribute in the learning/profiling of other areas as well, specially when subjectivity is an issue.

References


