Evaluating Agile Principles in CS Education

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Summary

Agile software development is becoming a matured, effective approach and has wide acceptance according to the recently published trends. Due to its success, agile practices have moved into other disciplines including Computing Education. Most of the computer science academic programmes are currently rigid and use waterfall process model in delivery. Lightweight process framework like Agile is recommended to computer science education in order to improve quality and reacting to changes and industry requirements. This paper discusses and presents a framework to adopting and evaluating agile practices in computer science education.

Key words:

Software Engineering, Agile process, Computer Science Education, Learning Development.

1. Introduction

An important research work has been done in recent years to move software engineering practices into other domain/disciplines including Computer Science (CS) education. The rationale for this initiative is: (1) the commonalities between software development and teaching and learning process improvement. (2) the maturity and effectiveness of software engineering best practices.

Teaching and software development have a lot in common. Both are complex activities, both undergo a development life cycle, and we would like both to be of high quality [1, 5]. Figure 1 illustrates a high level correlation between software development and education [2]. In software development, the key Actors are: the programmer / developer, the customer / client and collaboration result in software. In education, the key actors are: the teacher (acts as programmer in software development), the employer (acts as customer in software development) and collaboration result in qualified graduate/student (student acts as software service/product).

It is clear that the institution of higher education should be considered as a firm delivering its own product/service: knowledge, skills, and attitudes necessary for students to acquire abilities for work and progress in professional area [3]. Therefore it is important to follow a process approach in the internal restructuring of the education institution in order to grow business performances, and its own competition on the education market.

In a first step towards the understanding of educational process improvement, the education process was correlated to CMMI practices [4] with the aim to propose a maturity model for computing education inspired by the capability maturity model (CMM) used in software engineering [1, 5]. Similar to CMM, a Computing Education Maturity Model (CEMM) was proposed to rate educational organizations according to their capability to deliver high quality education on a five level scale [5]. Furthermore, CEMM can be used in order to improve an institution’s capability by implementing the best practices and organizational changes it describes. Application of a strict CMM in computing education raises the same issues and faces the same problems as in software development. The main criticism is following CMM implies the use of rigid waterfall process model with fixed scope.

This is why research in a second step was directed towards the new wave in software development with agile process and dynamic short cycles to meet the rapid changes in technology and business [2]. Agile software development is becoming a matured, effective approach and has wide acceptance according to the recently published trends [6, 7]. As illustrated in figure 2, agile development is rapidly becoming the norm. In a recent survey, 57.4% of surveyed organizations described their primary development method...
as Agile. Waterfall fell to third place in the 2010 survey, being preferred by only 11% of respondents.

The majority of reports from practitioners of agile development is positive and confirms the advantages of this approach. With Agile Software Development becoming more widely used, it is realized that adopting Agile within an academic setting is essential [18]. Introducing agile practices in education may be considered in all aspects of education process, i.e. the three key processes in education [2] which are: (1) Teaching (Teacher and support staff), (2) Evaluation (Examination and Marking), (3) Administration (infrastructure, and systems). The quality of the education product is directly related to quality of these three processes.

The rest of this work is structured as follows: Section 2 presents an overview of software agile methods. In section 3 a current situational analysis of CS teaching practices is discussed before describing a proposed "framework for evaluating agile principles in CS education" in Sections 4, 5, 6 and Section 7 describes the conclusion and future work on this topic.

2. Agile Software Development Methods

2.1 Agile versus plan driven methodology

The traditional Plan-driven approaches (such as Waterfall, PSP, or CMM-based methods) have been challenged in recent years by the emergence of the Agile methods (such as Extreme Programming, SCRUM and CRYSTAL) [8, 9]. Plan driven methodologies: focus heavily on process and way of doing things, requires a lot of documentation, time is spent on avoidable rework rather than value-added, aim at reducing cost by appropriately documenting to minutest detail so that the scope of error is reduced.

Agile methodologies: Focus is on reducing documentation; improving communication so that very little documentation is required and aim at reducing cost by reducing time spent on documentation and spend time in value added work. With Agile development, a project is divided into releases, each with its own requirements, design, build, and test activities.

The Plan-Driven and Agile methods both value the delivery of quality systems that meet stakeholders’ needs, but they differ in strategies, not in goals.

2.2 Agile Manifesto & Principles

The agile manifesto defines four agile values as follows [10, 11, 12, 19, 22, and 35]:

1) Customer collaboration over contract negotiation:
   Based on the agile manifesto, there must be significant and frequent interaction between the customers, developers, and all stakeholders of the project.

2) Working software over comprehensive documentation:
   Agile approach is based on the iterative development model where early and frequent delivery of working software to the customer is crucial.

3) Individuals and interactions over processes and tools:
   Agile development is a human-centric approach that relies on people and enforces the interactions among them as a cornerstone in the definition of the agile software process.

4) Responding to change over following a plan:
   Basically, Agile is designed to be able to adapt to change. Products designs change throughout the project, and Agile helps to manage that change and keep everything under control. Hence an attitude of welcoming and embracing change should be maintained throughout the software development.

Twelve agile principles underlie the agile manifesto and define the core of what agile is. Agile principles are the essential characteristics that must be reflected in a process before it is considered Agile. Figure 3 presents the agile values & basic principles compared to the traditional plan-driven values.
The use of agile principles and practices in software development is becoming a powerful force in today’s workplace.

3. Current situation analysis of CS teaching practices

Industry complains that CS graduates take at least one year to become productive once hired and there are several challenges to keep education current in the face of rapid change [13]. Also a decline is observed in student satisfaction and enrollment in CS majors.

The reasons for such situation are multiple, but in this work, we will focus only on the reasons that are in disagreement with agile practices.

3.1 Knowledge Lag Problem

There is a lag between the knowledge scope of current CS curricula and the expectations of the IT industry [2, 14, and 20]. In curriculum design, industry inputs are often missing and students graduate with little practical skills and no idea of industry expectations.

3.2 The current Waterfall Teaching Model

CS Academic programmes are rigid and uses waterfall process model in delivery [2, 14]. In Most of the CS curricula today, the topics are covered in their waterfall order specified by the existing prerequisite chains. The drawbacks of waterfall teaching model are as follows:

- Waterfall teaching limits students’ view of the complete education programme and the type of engaging projects that the students can work on to enhance the learning process.
- Many important concepts and skills are scattered in many senior courses which cannot be taken earlier due to the strict course prerequisite requirements. As a result the instructors are limited in what kind of projects they can use to engage the students, and the students have limited opportunities in practicing the important skills.

- In many educational institutions courses and projects that emphasize Agile Software Development are minimal. Therefore Students are not exposed or have only limited exposure to the agile methods, and practices at the undergraduate levels of education
- A lack of basic programming skills is reported by instructors of upper-division courses.

3.3 Teaching Methods

Lecturing based on planned curricula and rigid course syllabi is usually the dominant teaching method rather than increasing student participation and knowledge sharing [2, 20]. Consequently procedures are considered more important then outcome.

On the other hand teachers are not working as a project team; this affects the integrity of curriculum teaching content and introduces inconsistencies in teaching as different instructors tried different approaches.

3.4 Change Process

Changes in CS programmes are not welcomed and Change is a bureaucratic process of an average cycle time of 3-4 years [2, 20]. Also feedback from students and other stakeholders is not seriously considered.

To improve this current situation we need to switch away from the waterfall teaching model and greatly shorten the current deep course prerequisite chains, and to advocate an in-depth lab-based CS programme with emphasis on the fundamental and recurring concepts and skills underpinning the modern computing technologies.

4. Mapping the Agile Manifesto to CS Education

Considering that the primary goal of a computing curriculum is to produce programmers and software engineers [15]. Consequently there is a need to learn to adapt to the ever-evolving nature of the field. Therefore adopting Agile within an academic setting is becoming essential, and agile manifesto is correlated to CS education as illustrated in Table 1[2, 20].
Table 1: Agile interpretation in CS Education Context

<table>
<thead>
<tr>
<th>Agile Value</th>
<th>Corollary to CS Education</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer collaboration</td>
<td>P1: Integrating Education with Practice</td>
</tr>
<tr>
<td>Working software early</td>
<td>P2: Focus early on core expertise</td>
</tr>
<tr>
<td>Individuals &amp; interactions</td>
<td>P3: Student and instructor collaboration</td>
</tr>
<tr>
<td>Responding to change</td>
<td>P4: Continuously add value</td>
</tr>
</tbody>
</table>

Figure 4 presents the CS agile values & basic principles compared to the current traditional practices.

5. Discussion of Agile CS Education

5.1 Integrating Education with Practice

In an ideal world, review and changes to computing curricula should be driven solely by academic concerns for the needs of students. However it is important to explore current industry needs in order to suggest how to better prepare CS graduates with the appropriate background that will enable a successful career. Agile Education is encouraging collaboration with industry and responding to market demands over syllabus and marks. Industry is an important source of practical problems, project ideas and technology trends. Many ideas are proposed for bridging the gap between CS education and the IT industry as follows:

- Introducing a strong technological component to the curriculum. This normally comes in many different forms; prevalent among them is offering students courses in IT, work attitude and work ethic, followed by a subsequent placement in industrial and commercial firms, where they get firsthand experience in real work environment [38].
- In student projects encourage student interaction with external customers or assign students to tutor/instructor with sufficient domain and programming knowledge. Projects should be based on need as defined by stakeholders [17, 37].
- University should encourage students towards registration for certifications in IT.
- Apprenticeship by immersion: in software engineering courses, real-world situations are imitated as closely as possible: a professional working environment, the client-supplier relationship, the application of a development baseline, the use of methods and associated tools, and cooperation within the team [13].
- Modifying CS curriculum to provide more emphasis on negotiation skills, time management, and cultural differences, outsource management, in addition to a strong technical background [26].
- Implement improvement programmes to upgrade student practical skills and to learn new technologies based on suggestions of leading software industrialists.
- Topics in the theory of computing need to be integrated with practical topics in the curriculum at all levels.

5.2 Iterative Teaching/Working projects

The breadth of the CS discipline should be taught early in the curriculum. Therefore the design of CS curricula can benefit from three main agile practices as follows:

1) Iterative teaching model [14, 16, 23].

An iterative teaching model is more effective than sequential/waterfall teaching. CS curriculum should early focus on the core expertise and master the basic hands-on problem-solving skills during their junior year. An example of experience piloting curriculum design based on the iterative model was developed at Pace University. A new lab-based overview course for CS and modern information technologies was given to students who have just completed CS2 or the equivalent [14]. The purpose of this course is to introduce the fundamental CS concepts, methodologies and technologies underpinning the latest information technologies. With early introduction of such course, the curriculum could be structured into three major iterations as illustrated in figure 5. The purpose of each iteration as follows:

- The 1st iteration covers in an early stage the important modern computing concepts with a simplified software framework project.
- The 2nd iteration consists of courses including data structures and algorithms, operating systems and architectures, networking, as well as many elective senior courses. With first iteration, the courses in
iteration 2 can be taught in more flexible orders and with more depth and hands-on projects.

- The 3rd iteration allows students to integrate the learned knowledge topics in problem solving and learn new knowledge/technologies with limited instructor assistance, which is important in developing life-long learning abilities.

![Diagram: Iterative Model]

Fig. 5: Example of Iterative Model

The iterative teaching model attracts the designers of recent CS programmes to deliver exciting programmes for Computing that reflect enough technical material such that students can get some insight into career paths available to them, and also provide academic challenges to make courses attractive to top students [23].

2) Working projects/ Student-driven projects.

CS programmes should be centered to prepare students to work as part of a team. With the iterative teaching model, it is possible to offer group projects early in first and second years and expanded in subsequent years [25, 28, 29, 30, 32, 33, and 36]. With such course projects students understand software process concepts, face problems such as scheduling, time management and planning combined with the course. They are also required to develop several types of documents. Such practices give students sufficient maturity and readiness for a more disciplined way to develop their programs.

3) Emphasizing Agile Software Development in courses and projects

With Agile Software Development becoming more widely used, students must learn and understand the application of agile methods, principles and techniques. Software engineering courses and other courses that include a course project component are the best places to introduce and apply agile development methods [18, 19, 24, 25, 27, 31, 34, and 37].

5.3 Collaboration among the major players in the education process

Agile practices focus on Teacher/Student productivity and value Competence and Collaboration over Compliance and Competition. Agile education encourages student-centered active, collaborative, cooperative learning over lecture-only approaches. Collaboration must be considered among the major players in the education process: student-student, student-teacher and teacher-teacher.

The agile approach for improvement in CS undergraduate education involves the following practices [20, 39]:

- Focus on collaborative learning early in the CS curriculum through engaging students in collaborative learning experiences through team-based problem solving, project planning, pair programming, and other agile software development practices;
- Encourage frequent interaction between students and faculty;
- Develop mutual cooperation among students;
- Provide frequent active learning exercises;
- Assisting teachers to be agile and develop mutual cooperation among teachers: Organisational skills sessions, Opportunities to work collaboratively.

5.4 Continuously add value / Responding to feedback

It is imperative that CS institutions develop better mechanisms for continuously adding value to programmes based on student feedback and changes in technology. Agile change management is concerned with controlling and tracking changes to the curriculum as well as to teaching methods, and increasing the ability of the CS process to be responsive to request for change and to quickly implement accepted change requests. Agile change management must help to do two things:

- Being more receptive to requests for change.
- Being more responsive to implement those changes.

Agile change approach for change management involves:

1) Acting on Technological Changes:
Liaising with the relevant industries to receive industrial knowledge to augment the classroom lectures.

2) Acting on Student Feedback:
In response to student feedback, the instructors try to react promptly and visibly, whether the feedback relates to course curriculum issues or to the coverage of technical content. The instructors must consider if it is appropriate to adjust the order or the content of what is covered in order to increase the learning benefit for students.

3) Acting on changes in academic studies
Continuously adding Modern content based on up-to-date theoretical foundations.
4) Enabling to more quickly and easily implement changes by: (1) Working in dynamic short cycles based on short iterations. (2) Maintaining two formal backlogs of change requests: (a) the programme backlog: It is an evolving and prioritized queue of change requests that need to be included in the programme. (b) the iteration backlog: It is a list of all change requests concerning an iteration.

6. Evaluation Framework For Agile CS Education

6.1 Evaluation model

This model is inspired from an evaluation framework used to assess agile software methodologies [21]. The proposed evaluation framework measures how a CS education process fulfills the agile values described in Sections 4, 5. For this purpose, the framework provides measurements for the four postulates presented in Section 4. These postulates (Pi, i=1...4) are expressed as the assessment of two sub-postulates (Pi.1, Pi.2). The measure of each postulate is defined as the difference between the measures of the related sub-postulates as follows:

\[ m(P_i) = m(Pi.1) - m(Pi.2) \text{ where } i = 1..4 \]

For example, Postulate 3 (P3) - Value Students/Teachers over rigid course syllabi, is measured by calculating the difference between the measure of how the process values Students/Teachers and their interactions (P3.1) and the measure of how it values rigid course syllabi (P3.2).

Both the sub-postulate encouraged by the agile principles (positive sub-postulate: Pi.1) and the other sub-postulate (negative sub-postulate: Pi.2) are measured in a scale of 0 to 10 as follows:

\[ m(P_{i,x}) = (\sum \text{ rate of related attributes}) \text{ mapped to scale of 10, Where } x = 1, 2. \]

Therefore, each postulate might obtain a measure of -10 in case both sub-postulates take the worst value (10 for the negative sub-postulate and 0 for the positive sub-postulate), and 10 in case both sub-postulates take the best value (0 for the negative sub-postulate and 10 for the positive sub-postulate). If the result is a value of 0 or close to 0, it means that the process does not significantly value the positive sub-postulate over the negative, which means that the Agile Manifesto postulate is not completely satisfied. The rate of each attribute is measured in a scale of 0 to 4 as illustrated in table 2.

<table>
<thead>
<tr>
<th>Rating</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No fit</td>
</tr>
<tr>
<td>1</td>
<td>Low fit</td>
</tr>
<tr>
<td>2</td>
<td>Fit</td>
</tr>
<tr>
<td>3</td>
<td>Good fit</td>
</tr>
<tr>
<td>4</td>
<td>Excellent fit</td>
</tr>
</tbody>
</table>

The framework, Postulates, sub-Postulates and the attributes are presented in Table 3.

6.2 How to use the model

Like CEMM [5], the model is proposed to rate CS educational organizations according to their capability to deliver high quality education according to agile best practices. As indicated in 6.1 each agile principle might obtain a measure of -10, in case both sub-postulates take the worst value. If the measure is a value close to 10, it means that the process is significantly value agile practices. If the measure is of 0 or close to 0, it means that the process does not significantly value the positive attribute over the negative, which means that the Agile postulate is not completely satisfied, or in other words there is a balance between agile practices and current practices. The result can be represented as a process capability profile using Kiviat chart. A Kiviat chart (some times called a radar chart) is used to present the evaluation of CS process. A kiviat chart is a graphical method of displaying multivariable data in the form of a two dimensional chart of three or more quantitative variables on axes starting from the same point.

In the presented examples, the chart is composed of 8 axes extending from a central point. The axes correspond to the 8 sub-postulates used in the evaluation model and each axis is scaled according to the lowest and highest measure of its associated sub-postulate. As illustrated in figure 6, typical patterns for different situations are presented;

Figure 6.a: An agile centric CS education process.
In agile centric process the measure of each postulate is a value close to 10.
Figure 6.b: A waterfall centric CS education process.
In waterfall centric process the measure of each postulate is a value close to -10.
Figure 6.c A balanced agile/waterfall CS education process.
In a balanced process the measure of each sub-postulate is a value close to 5 and the measure of each postulate is a value close to 0.
Figure 6.d: Ad Hoc CS education process.
In Ad Hoc process the measure of each sub-postulate is a value close to 0 and the measure of each postulate is a value close to 0. This means that the process is neither understood nor reflective and the success of courses depends on the initiatives of some teachers without any structural support.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>Integrating education with practice over focus on academic studies only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P1.1</td>
<td>Value integrating education with practice</td>
<td>P1.2</td>
<td>Value focus on academic studies only</td>
</tr>
<tr>
<td>1</td>
<td>Curricula with strong technological component</td>
<td>1</td>
<td>Modern content based on up-to-date theoretical foundations</td>
</tr>
<tr>
<td>2</td>
<td>In student projects encourage student interaction with external customers</td>
<td>2</td>
<td>Industry inputs are often missing</td>
</tr>
<tr>
<td>3</td>
<td>Encourage students towards registration for certifications in IT</td>
<td>3</td>
<td>Projects are of academic nature</td>
</tr>
<tr>
<td>4</td>
<td>Apprenticeship by immersion</td>
<td>4</td>
<td>IT is found underutilized</td>
</tr>
<tr>
<td>P2</td>
<td>Focus early on core expertise over rigid academic programme</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P2.1</td>
<td>Value focus on core expertise early</td>
<td>P2.2</td>
<td>Value rigid academic programme</td>
</tr>
<tr>
<td>1</td>
<td>Iterative teaching model</td>
<td>1</td>
<td>Waterfall teaching model with fixed scope</td>
</tr>
<tr>
<td>2</td>
<td>Early Student-driven projects</td>
<td>2</td>
<td>Group projects are offered with senior courses</td>
</tr>
<tr>
<td>3</td>
<td>Agile practices in capstone courses</td>
<td>3</td>
<td>Waterfall practices in capstone courses</td>
</tr>
<tr>
<td>P3</td>
<td>Student/Teacher collaboration over rigid course syllabi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P3.1</td>
<td>Value Student/Teacher collaborations</td>
<td>P3.2</td>
<td>Value rigid course syllabi</td>
</tr>
<tr>
<td>1</td>
<td>Student participation and knowledge sharing</td>
<td>1</td>
<td>Planned curricula used to track progress</td>
</tr>
<tr>
<td>2</td>
<td>Different delivery methods and timing</td>
<td>2</td>
<td>Lecture-driven environment</td>
</tr>
<tr>
<td>3</td>
<td>Encourage cooperation among students</td>
<td>3</td>
<td>Formal communication channels</td>
</tr>
<tr>
<td>4</td>
<td>Encourage instructors’ collaboration</td>
<td>4</td>
<td>Rote learning</td>
</tr>
<tr>
<td>P4</td>
<td>Continuously add value/Responding to feedback rather than following a plan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P4.1</td>
<td>Value the answer to change</td>
<td>P4.2</td>
<td>Value the monitoring of a plan</td>
</tr>
<tr>
<td>1</td>
<td>Dynamic short cycles and adaptive planning</td>
<td>1</td>
<td>Change on an average cycle time of 3–4 years</td>
</tr>
<tr>
<td>2</td>
<td>Being responsive to changes</td>
<td>2</td>
<td>Adhering to a specific schedule</td>
</tr>
<tr>
<td>3</td>
<td>High interaction with local industry</td>
<td>3</td>
<td>Low Interaction with Local Industry</td>
</tr>
<tr>
<td>4</td>
<td>Continuous and comprehensive evaluation</td>
<td>4</td>
<td>Traditional evaluation system</td>
</tr>
<tr>
<td>5</td>
<td>Being receptive to student feedback</td>
<td>5</td>
<td>Formal change management</td>
</tr>
</tbody>
</table>
7. Conclusion and future work

This paper summarizes the agile best practices applied to CS education. It focuses on the urgent need to apply agile framework to CS education system in order to improve quality and reacting to changes and industry requirements. The paper also tries to relate the agile CS education practices to the four agile values described in the agile manifesto.

The main contribution of this paper is proposing a basic model to rate and evaluate educational organizations according to their capability to deliver high quality education according to agile best practices. This model is inspired from an evaluation framework used to assess agile software methodologies [21]. The model can also be used to organize the improvement effort based on the institution priorities.

The future work includes comparing standard CS curricula such as ACM/IEEE CC 2001 with the aspects related to curriculum design in the proposed model. In addition, we plan to extend the model by introducing weighting factors for the attributes used to measure the agility in order to reflect the relative importance of the attributes.

References

[17] Sue De Vincentis, Agile Education: Student-driven knowledge production, Australian Council for Educational Leaders
[34] Chris Lier, (2008), "Transition from a waterfall-based capstone course to an agile model", International Conference on Frontiers in Education: Computer Science & Computer Engineering (FECS), Las Vegas
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