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Team projects are a way to expose students to conflicting project objectives, and “[t]here should be a strong real-world element . . . to ensure that the experience is realistic” [ACM/IEEE-CS 2015b]. Team projects provide an opportunity for students to put their education into practice and prepare them for their professional careers. The aim of this special issue, and the previous one, is to collect and share evidence about the state of practice of team projects in computing education and to help educators in designing and running team projects. The articles presented in the present issue cover the following topics: real projects for real clients, open source projects, multidisciplinary team projects, student and team assessment, and cognitive and psychological aspects of team projects.

1. INTRODUCTION

Modern software development projects have rapidly moved away from traditional “closed-shop models,” where a single collocated team develops, from scratch, a pre-specified piece of software for a known client according to a well-defined process [Shaw 2000; Mead 2009]. Modern software is ubiquitous and typically just a part of a complex system that imposes complex inter-operability requirements based on changing platforms and technologies. Such software is often developed by distributed teams, who follow different development processes and business models.

To prepare computing graduates for professional careers, their education must provide them with “real-life” experience. Simply lecturing about and discussing all of the software development phases is not sufficient preparation for a professional career. There are many tasks beyond those of core software development for which students need training: project management, team building, software estimation and planning, progress tracking, and communication.

Communication, in particular, has become a critical issue, since teams in modern software development projects are often multidisciplinary and distributed over cultures and time zones. Global and distributed development also make it more difficult to set up “real projects for real clients” courses [Klappholz et al. 2009], as there are a range of practical problems that are difficult to simulate and/or control in an educational setting.

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There is a large body of knowledge on issues and challenges pertaining to team project courses in computing education [Crnković et al. 2012; Ellis et al. 2009; Fincher et al. 2001; Hilburn and Humphrey 2002; Wikstrand and Börstler 2006] and problem- and project-based learning in general [Helle et al. 2006; Hmelo-Silver 2004]. Furthermore, there are accreditation regulations and international curriculum initiatives, like ABET [2015], CDIO [2011], and ACM/IEEE-CS [2015a] that drive educational institutions to integrate the teaching of nontechnical skills into their engineering and computing curricula.

This and the subsequent issue present the experience and research of educators, which we believe can help those who want to improve the delivery of team project courses, and which supports the overall goal of preparing graduates for professional practice.

2. KEY AREAS OF INTEREST
The aim of this special issue and the previous one is to share evidence-based practices that have been applied to team projects in computing education. The goal is twofold. On one hand, this information should help educators improve the state of practice in computing education. On the other hand, it will bring forward research on various aspects related to the teaching and learning about team projects.

The call for papers for this special issue required an initial submission of an abstract. In total, a record number of 69 abstracts were submitted from all over the world: Australia, Canada, China, Egypt, England, Estonia, Finland, Germany, Greece, India, Israel, Italy, Jamaica, Macedonia, Netherlands, Norway, Poland, South Africa, Spain, Sweden, and the United States.

The editors reviewed the abstracts submitted and invited 19 authors to submit a full paper. A team of 26 reviewers reviewed the submitted papers, and based on the reviews, nine were finally accepted for publication in this special issue. Papers in the following categories were accepted:

—Multidisciplinary team projects
—Studio-based approaches
—Cognitive and psychological aspects
—Student and team assessment
—Team building and team dynamics
—Collaborative learning and methods and tools to support team project courses
—Real projects for real clients
—Open source projects.

3. ARTICLES IN THIS ISSUE
The articles in this issue and a preceding issue [Börstler and Hilburn 2015] range over the categories listed previously. What follows is a short description of each article.

3.1. Studio-Based Approaches
In the first article of this special issue, “Interdisciplinary Projects in the Academic Studio,” Gestwicki, and McNely describe the academic studio model for interdisciplinary, undergraduate, project-oriented education. The academic studio discussed in this article integrates agile software development practice (using Scrum), project-oriented pedagogy, and sociocultural cognition theories.

The authors’ model emerged from design-based research, which investigated the relationship of fun, games, and learning through the development of educational video games. Their analysis of the research reaches the conclusion that the academic studio model is beneficial to student learning and faculty development.
3.2. Collaborative Learning and Methods and Tools to Support Team Project Courses
In “A Method to Analyze Computer Science Students’ Teamwork in Online Collaborative Learning Environments,” Vivian, Falkner, Falkner, and Tarmazdi adopted an in-depth case study approach to analyze teamwork discussions to determine if the frameworks, which they developed for the study, provided insight into student teamwork behavior. They also sought to determine if the task encouraged students to collaborate and share knowledge, and self-adopt teamwork roles.

Analysis revealed the identification of both active and cohesive teams, disengaged students, and particular roles, skills, and behaviors that were lacking at an individual and team level. The findings demonstrate the value in the detailed measurement and analysis of online teamwork. The authors state the need for automated measures that provide real-time feedback to assist educators in the fair and efficient assessment of teamwork. They present a prototype system and recommendations for automated teamwork analysis tools.

3.3. Team Building and Team Dynamics
In “Measuring and Understanding Team Development by Capturing Enthusiasm and Skill Levels,” Largent argues that to prepare graduates for today’s work environment, they must be immersed in positive (and perhaps negative) small group experiences in their courses, which will in turn provide a basic understanding of how teams form and develop over time. The article describes a research study that explores how software development teams form and interact in a computer science college capstone course setting. The focus of the research was on the experiences of computer science college course teams as compared and contrasted to the Tuckman small group development model.

The author analyzed data collected over 5 years from 51 project teams. The data shows patterns similar to that of Tuckman’s model. The article proposes Tuckman’s model as an effective tool to teach teamwork and monitor team development, and presents a simple conceptualization of the model that can be captured in two data points: enthusiasm and skill level. The author describes a mini-curriculum that can be used to introduce students to Tuckman’s model and provide them with insight into which leadership style works best in each of the development stages.

3.4. Cognitive and Psychological Aspects
In “Exploration of Participation in Student Software Engineering Teams,” Marshall, Pieterse, Thompson, and Venter describe an experiential learning exercise that was designed to teach the software engineering process in conjunction with teamwork skills. The underlying teaching strategy applied in the exercise maximizes risks to provide maximal experiential learning opportunities. Students are expected to work in fairly large, yet short-lived, instructor-assigned teams to complete software engineering tasks. After undergoing the exercise, students form self-selected teams for their capstone projects.

The authors determine and report on the influence the teaching exercise had on the formation of teams for the capstone project. The article contends that by analyzing data provided by students through regular peer reviews, insight is gained into the teams’ dynamics as well as to what extent the members contributed to the team effort. In conclusion, the authors present their observations from the analysis of team compositions, team types, and team migrations, and provide directions for future work and collaboration.
4. DIRECTIONS FOR FUTURE RESEARCH

The articles in this issue motivate and support research in the following ways:
—Exploring the differences in team role adoption and group cohesion between different year levels, disciplines, and locations
—Understanding the interplay between the different participatory levels of students
—Evaluating how the Tuckman model may help educators distinguish between normal difficulties in team development (e.g., in the storming stage) and team difficulties
—Understanding the effects of the academic studio model on the capability of students to develop multidisciplinary collaboration skills.

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