Computing Education 2010

Proceedings of the
Twelfth Australasian Computing Education Conference
(ACE 2010), Brisbane, Australia,
January 2010

Tony Clear and John Hamer, Eds.

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Welcome to the Twelfth Australasian Computing Education Conference (ACE2010). This year, the ACE2010 conference, which is part of the Australasian Computer Science Week, is being held in Brisbane Australia from 18-21 January, 2010.

We again see a strong international presence at the conference with 51 authors coming from Canada, Finland, New Zealand, Scotland, Sweden, United States and Australia. The Chairs would like to thank the Program Committee for their excellent efforts in the double-blind reviewing process which resulted in the selection of 14 full papers from the 30 papers submitted, giving an acceptance rate of 47%.

The keynote speakers this year are hosted by the other ACSW conferences, in line with the policy that the plenary sessions will rotate between the ACSW conferences each year. We are lucky though to have the services of three international invited speakers for this year’s ACE conference. Nell Dale from Texas will talk on the topic of CS textbooks, and as a prolific textbook author herself we are lucky to have her share her insights. Arnold Pears from Sweden will address the topic of Quality Assurance in Computing Education and some current conundrums. Tim Bell from New Zealand will profile some promising new developments in the high school computing curriculum in New Zealand.

We have a very diverse set of topics this year. Papers and presentations include collaboration technologies and Web 2.0, models and pedagogical frameworks for computing education, studies of novice programming students, student motivations and perspectives, the use of technology in computing education, course content, curriculum structure, methods of assessment, web development, online learning, and work-integrated learning through to graduate attributes. The high quality papers this year continue to push the frontiers of opportunities for research and innovation in computing education, and this conference will enable these educators to meet and share their experiences in a new forum. We will be holding a Panel on Internationalisation in Computing Education, profiling institutional developments, a major ALTC funded study into international students in Australian Universities and a critical perspective on Internationalisation and the ‘Export Education' industry.

In keeping with the ACE tradition, there will be conference workshops, two prior to the conference and one at the end of the conference continuing to build research and expertise in computing education in Australasia. The BRACElet workshop this year is thankful for the kind sponsorship from the Australian Council for Learning and Teaching through their fellowship to Raymond Lister and Jenny Edwards.

We are grateful to SIGCSE for sponsoring the Conference jointly with the ACM. We thank everyone involved in Australasian Computer Science Week for making this Conference and Proceedings publication possible, and we thank CORE, our hosts Queensland University of Technology, Brisbane, and the Australasian Computing Education Executive for the opportunity to chair this ACE2010 Conference.

Tony Clear  
Auckland University of Technology, New Zealand

John Hamer  
University of Auckland

ACE 2010 Programme Chairs  
January 2010
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Ms. Donna Teague
Welcome from the Organising Committee

On behalf of the Australasian Computer Science Week 2010 (ACSW2010) Organising Committee, we welcome you to this year’s event hosted by the Queensland University of Technology (QUT). Striving to be a ”University for the Real World” our research and teaching has an applied emphasis. QUT is one of the largest producers of IT graduates in Australia with strong linkages with industry. Our courses and research span an extremely wide range of information technology, everything from traditional computer science, software engineering and information systems, to games and interactive entertainment.

We welcome delegates from over 21 countries, including Australia, New Zealand, USA, Finland, Italy, Japan, China, Brazil, Canada, Germany, Pakistan, Sweden, Austria, Bangladesh, Ireland, Norway, South Africa, Taiwan and Thailand. We trust you will enjoy both the experience of the ACSW 2010 event and also get to explore some of our beautiful city of Brisbane. At Brisbane’s heart, beautifully restored sandstone buildings provide a delightful backdrop to the city’s glass towers. The inner city clusters around the loops of the Brisbane River, connected to leafy, open-skied suburban communities by riverside bikeways. QUT’s Garden’s Point campus, the venue for ACSW 2010, is on the fringe of the city’s botanical gardens and connected by the Goodwill Bridge to the Southbank tourist precinct.

ACSW2009 consists of the following conferences:

- Australasian Computer Science Conference (ACSC) (Chaired by Bernard Mans and Mark Reynolds)
- Australasian Computing Education Conference (ACE) (Chaired by Tony Clear and John Hamer)
- Australasian Database Conference (ADC) (ADC) (Chaired by Heng Tao Shen and Athman Bouguettaya)
- Australasian Information Security Conference (AISC) (Chaired by Colin Boyd and Willy Susilo)
- Australasian User Interface Conference (AUIC) (Chaired by Christof Lutteroth and Paul Calder)
- Australasian Symposium on Parallel and Distributed Computing (AusPDC) (Chaired by Jinjun Chen and Rajiv Ranjan)
- Australasian Workshop on Health Informatics and Knowledge Management (HIKM) (Chaired by Anthony Maeder and David Hansen)
- Computing: The Australasian Theory Symposium (CATS) (Chaired by Taso Viglas and Alex Potanin)
- Asia-Pacific Conference on Conceptual Modelling (APCCM) (Chaired by Sebastian Link and Aditya Ghose)
- Australasian Computing Doctoral Consortium (ACDC) (Chaired by David Pearce and Rachel Cardell-Oliver).

The nature of ACSW requires the co-operation of numerous people. We would like to thank all those who have worked to ensure the success of ACSW2010 including the Organising Committee, the Conference Chairs and Programme Committees, our sponsors, the keynote speakers and the delegates. Special thanks to Justin Zobel from CORE and Alex Potanin (co-chair of ACSW2009) for his extensive advice and assistance. If ACSW2010 is run even half as well as ACSW2009 in Wellington then we will have done well.

Dr Wayne Kelly and Professor Mark Looi
Queensland University of Technology
ACSW2010 Co-Chairs
January, 2010
CORE welcomes all delegates to ACSW2010 in Brisbane. CORE, the peak body representing academic computer science in Australia and New Zealand, is responsible for the annual ACSW series of meetings, which are a unique opportunity for our community to network and to discuss research and topics of mutual interest. The original component conferences ACSC, ADC, and CATS, which formed the basis of ACSW in the mid 1990s now share the week with seven other events, which build on the diversity of the Australasian computing community.

In 2010, we have again chosen to feature a small number of plenary speakers from across the discipline: Andy Cockburn, Alon Halevy, and Stephen Kisely. I thank them for their contributions to ACSW2010. I also thank the keynote speakers invited to some of the individual conferences. The efforts of the conference chairs and their program committees have led to strong programs in all the conferences again, thanks. And thanks are particularly due to Wayne Kelly and his colleagues for organising what promises to be a strong event.

In Australia, 2009 saw, for the first time in some years, an increase in the number of students choosing to study IT, and a welcome if small number of new academic appointments. Also welcome is the news that university and research funding is set to rise from 2011-12. However, it continues to be the case that per-place funding for computer science students has fallen relative to that of other physical and mathematical sciences, and, while bodies such as the Australian Council of Deans of ICT seek ways to increase student interest in the area, more is needed to ensure the growth of our discipline.

During 2009, CORE continued to work on journal and conference rankings. A key aim is now to maintain the rankings, which are widely used overseas as well as in Australia. Management of the rankings is a challenging process that needs to balance competing special interests as well as addressing the interests of the community as a whole. ACSW2010 includes a forum on rankings to discuss this process. Also in 2009 CORE proposed a standard for the undergraduate Computer Science curriculum, with the intention that it be used for accreditation of degrees in computer science.

CORE’s existence is due to the support of the member departments in Australia and New Zealand, and I thank them for their ongoing contributions, in commitment and in financial support. Finally, I am grateful to all those who gave their time to CORE in 2009; in particular, I thank Gill Dobbie, Jenny Edwards, Alan Fekete, Tom Gedeon, Leon Sterling, and the members of the executive and of the curriculum and ranking committees.

Justin Zobel
President, CORE
January, 2010
The Australasian Computer Science Week of conferences has been running in some form continuously since 1978. This makes it one of the longest running conferences in computer science. The proceedings of the week have been published as the *Australian Computer Science Communications* since 1979 (with the 1978 proceedings often referred to as *Volume 0*). Thus the sequence number of the Australasian Computer Science Conference is always one greater than the volume of the Communications. Below is a list of the conferences, their locations and hosts.

**2011.** Volume 33. Host and Venue - Curtin University of Technology, Perth, WA.

**2010.** Volume 32. Host and Venue - Queensland University of Technology, Brisbane, QLD.

**2009.** Volume 31. Host and Venue - Victoria University, Wellington, New Zealand.

**2008.** Volume 30. Host and Venue - University of Wollongong, NSW.

**2007.** Volume 29. Host and Venue - University of Ballarat, VIC. First running of HDKM.

**2006.** Volume 28. Host and Venue - University of Tasmania, TAS.

**2005.** Volume 27. Host - University of Newcastle, NSW. APBC held separately from 2005.


**2002.** Volume 24. Host and Venue - Monash University, Melbourne, VIC.

**2001.** Volume 23. Hosts - Bond University and Griffith University (Gold Coast). Venue - Gold Coast, QLD.

**2000.** Volume 22. Hosts - Australian National University and University of Canberra. Venue - ANU, Canberra, ACT. First running of AUIC.


**1998.** Volume 20. Hosts - University of Western Australia, Murdoch University, Edith Cowan University and Curtin University. Venue - Perth, WA.


**1996.** Volume 18. Host - University of Melbourne and RMIT University. Venue - Melbourne, Australia. CATS joins ACSW.

**1995.** Volume 17. Hosts - Flinders University, University of Adelaide and University of South Australia. Venue - Glenelg, SA.


**1993.** Volume 15. Hosts - Griffith University and Queensland University of Technology. Venue - Nathan, QLD.

**1992.** Volume 14. Host and Venue - University of Tasmania, TAS. (ADC held separately at La Trobe University).

**1991.** Volume 13. Host and Venue - University of New South Wales, NSW.

**1990.** Volume 12. Host and Venue - Monash University, Melbourne, VIC. Joined by Database and Information Systems Conference which in 1992 became ADC (which stayed with ACSW) and ACIS (which now operates independently).

**1989.** Volume 11. Host and Venue - University of Wollongong, NSW.

**1988.** Volume 10. Host and Venue - University of Queensland, QLD.

**1987.** Volume 9. Host and Venue - Deakin University, VIC.

**1986.** Volume 8. Host and Venue - Australian National University, Canberra, ACT.


**1984.** Volume 6. Host and Venue - University of Adelaide, SA.

**1983.** Volume 5. Host and Venue - University of Sydney, NSW.

**1982.** Volume 4. Host and Venue - University of Western Australia, WA.

**1981.** Volume 3. Host and Venue - University of Queensland, QLD.

**1980.** Volume 2. Host and Venue - Australian National University, Canberra, ACT.

**1979.** Volume 1. Host and Venue - University of Tasmania, TAS.

**1978.** Volume 0. Host and Venue - University of New South Wales, NSW.
## Conference Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACDC</td>
<td>Australasian Computing Doctoral Consortium</td>
</tr>
<tr>
<td>ACE</td>
<td>Australasian Computer Education Conference</td>
</tr>
<tr>
<td>ACSC</td>
<td>Australasian Computer Science Conference</td>
</tr>
<tr>
<td>ACSW</td>
<td>Australasian Computer Science Week</td>
</tr>
<tr>
<td>ADC</td>
<td>Australasian Database Conference</td>
</tr>
<tr>
<td>AISC</td>
<td>Australasian Information Security Conference</td>
</tr>
<tr>
<td>AUIC</td>
<td>Australasian User Interface Conference</td>
</tr>
<tr>
<td>APCCM</td>
<td>Asia-Pacific Conference on Conceptual Modelling</td>
</tr>
<tr>
<td>AusPDC</td>
<td>Australasian Symposium on Parallel and Distributed Computing (replaces AusGrid)</td>
</tr>
<tr>
<td>CATS</td>
<td>Computing: Australasian Theory Symposium</td>
</tr>
<tr>
<td>HIKM</td>
<td>Australasian Workshop on Health Informatics and Knowledge Management</td>
</tr>
</tbody>
</table>

Note that various name changes have occurred, which have been indicated in the Conference Acronyms sections in respective CRPIT volumes.
ACSW and ACE 2010 Sponsors

We wish to thank the following sponsors for their contribution towards this conference.

CORE - Computing Research and Education, www.core.edu.au


SAP Research, www.sap.com/about/company/research

Association for Computing Machinery, www.acm.org

ACM Special Interest Group on Computer Science Education, www.sigcse.org


Australian Learning and Teaching Council, www.altc.edu.au
INVITED PAPERS
Textbooks: How We Choose Them, How We Use Them, Shall We Lose Them?

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Abstract
This paper describes the results of a survey designed to explore how computer science educators view textbooks: how they choose them, how they use them, how they view the role of textbooks within the curriculum, and how they view the future of textbooks.

The survey was posted on the Internet, with invitation email messages sent to the mailing list for SIGCSE, the ACM’s Special Interest Group for Computer Science Education, asking them to fill out the survey. Of the 1053 addresses on the mailing list, 188 recipients responded, giving a response rate of almost 18%.

This paper describes the demographics of the respondents, presents the objective responses, and provides a content analysis of the subjective responses.

Keywords: computer textbook survey, curriculum materials.

1 Introduction
As both an educator and a writer, I have been intimately involved with textbooks for almost forty years. I know what I have looked for in a text and what disqualifies one for me. When I was working actively as an instructor, the text was the part of the basis for assigned readings and biweekly quizzes. In my experience, good textbooks both lead and follow curriculum guidelines. Do my views parallel those of my colleagues?

I read a textbook with a highlighter in my hand. I mark interesting passages; I write questions and comments in the margin; and I bookmark special pages—all of which is difficult to do with an electronic version. Do my colleagues feel the same about electronic versions of textbooks? Do their students?

Working with editors over many years of textbook authoring, I know very well what my editor says the “market” requires in terms of ancillaries. Does any editor really know what my colleagues require?

To see if my views did parallel those of my colleagues, I designed a survey to explore how computer science faculty choose and use textbooks. The results did not show anything surprising but did present avenues for future research.

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2 Methodology
This survey was designed to discover how computer science teaching faculty felt about and used textbooks in their classrooms. As an exploratory study, there were no hypothesis to test, but hopefully future avenues of research would surface. Though not planned as such, an analysis of this data meets the definition of an empirical study: "The empirical method…is generally characterized by the collection of a large amount of data before much speculation as to their significance, or without much idea of what to expect...” [1].

I used the tool SurveySuite [2] to design a survey, consisting of multiple-choice items alone, multiple-choice items with the option of adding comments, and open-ended questions. The SurveySuite tool produces frequency tables of the responses. For objective questions with comments, the results are shown in tabular form, followed by a list of the comments. In processing the results, I have read the through all of the comments and where possible folded them into one of the original options.

For open-ended questions, the tool makes the entire text of each response available for analysis. For concrete questions, I analysed the responses using key words. For opinion questions, I read the responses and allowed categories to emerge from the content. Once I had considered all of the responses, I made second pass and classified each response (or partial response) based on the categories formed in the first pass.

3 Respondent Demographics
There were a total of 188 responses to the survey. Figures 1, 2 and 3 show the type of institution with which the respondents are associated, the level at which they teach, and their years of teaching experience. One respondent filled in the "Other" category, saying that he had been teaching over 40 years.

In order to explore the breadth of the respondents’ backgrounds, one question asked if they had ever taught an interdisciplinary course. The responses were surprising: Fifty-five interdisciplinary courses were represented in the survey. They included courses in the fields of biology, media and gaming, philosophy (ethics), mathematics, music, business, freshmen seminars, and women’s studies.

Because this survey was about textbooks, a relevant part of the demographics of the group was whether or not a respondent had published a textbook. Figure 4 shows the responses to this question.
Sixty-three out of 188 have written or is in the process of writing a textbook. Another 22 have thought about writing a textbook.

4 Choice of Textbooks
Of the respondents, 108 said that each individual instructor chooses textbooks in their department; 3 said that a committee chooses the textbooks; the remainder reported that the way in which the textbook was chosen depended on the course.

4.1 Individual Instructor
There were three questions relating to how each respondent chooses a textbook: One asked how a choice is made, one asked for desirable features, and the third
asked how important certain features were. Figure 5 shows the responses to the first question.

Most of the “Other” responses combined the possibilities already represented in the figure. However, several mentioned that they make choices by looking at books in the Exhibits area at the SIGCSE Technical Symposium.

The second question asked the respondents to state what they looked for when choosing a textbook. Figure 6 summarizes these responses. The first five points in Figure 6 were options in the original question; the last two rows were abstracted from the “Other” category.

Table 1 shows the responses to a table question showing features and ancillaries and measures of importance. Such features as chapter openers with goals and multiple color formats are not important. Clearly clarity is of prime importance to most instructors, but visuals are only mildly important. Stratified exercises are important but most respondents do not particularly care whether exercise answers are provided. PowerPoints, study guides, and testbanks are not important. These results should be of interest to editors.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Couldn't care less</th>
<th>Mildly important</th>
<th>Important</th>
<th>Very Important</th>
<th>Essential</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter opener w/goals</td>
<td>24</td>
<td>41</td>
<td>22</td>
<td>10</td>
<td>2</td>
</tr>
<tr>
<td>Exercises of various levels</td>
<td>3</td>
<td>11</td>
<td>27</td>
<td>36</td>
<td>24</td>
</tr>
<tr>
<td>Clarity</td>
<td>1</td>
<td>0</td>
<td>6</td>
<td>34</td>
<td>60</td>
</tr>
<tr>
<td>Visuals</td>
<td>4</td>
<td>26</td>
<td>42</td>
<td>21</td>
<td>6</td>
</tr>
<tr>
<td>Exercise answers</td>
<td>19</td>
<td>36</td>
<td>26</td>
<td>16</td>
<td>4</td>
</tr>
<tr>
<td>PowerPoints</td>
<td>51</td>
<td>29</td>
<td>8</td>
<td>9</td>
<td>4</td>
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<tr>
<td>Testbanks</td>
<td>55</td>
<td>26</td>
<td>10</td>
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<td>Student study guide</td>
<td>39</td>
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<td>53</td>
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<td>1</td>
</tr>
<tr>
<td>Four color</td>
<td>58</td>
<td>24</td>
<td>11</td>
<td>6</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 1: Percentage Rating of Features and Ancillaries

grey cells are discussed in text

When asked if they used CourseSmart.com or other websites that allow an instructor to evaluate HTML versions of a textbook, 56 said yes, 91 said no, and 39 indicated that they didn’t know such sites existed. When asked if they let their students purchase online versions of a textbook, 56 said yes, 91 said no, and 39 said maybe.

4.2 Committee Makes Selection

One respondent’s answer sums up the committee-selection process: “1. Get books. 2. Meet & discuss 3. Select.” The rigor of the process varies widely across institutions as shown by these quotes:

- “For introductory courses, the relevant faculty review a range of textbooks, map the books to the topics desired, develop tentative day-by-day class schedules, review the problems and reading clarity, and pick the book that seems to fit best.”
- “The process usually has some evaluation forms that each committee member completes ranking various categories about the textbook. Additionally, we must begin the process earlier.”
- “Informal meetings”
- “If someone really champions a book, it is usually chosen.”
- “Consensus building”

5 Textbook Use

Figure 7 summarizes how instructors make use of their textbooks. The final entry in Figure 7, using the textbook as a source for homework assignments and exam and exercise questions, was abstracted from the “Other” category. However, further examination of the raw responses revealed that this question was badly designed. Of the ten respondents who do not use a textbook, six make the textbook optional, seven expect the students to read the appropriate chapters, five assign readings, and four assign readings and quiz over what was read. This apparent contradiction shows that instructors use textbooks differently in different classes.

5.1 Should Textbooks Follow Curriculum Guidelines?

A Google search of “computer curriculum guidelines” returned almost 9 million hits. In the United States, the ACM/IEEE curriculum work is the best known [3, 4]. Other countries have their own curriculum guidelines, thus this question was deliberately left ambiguous. Of the comments that supported having textbooks follow curriculum guidelines, several focused on the consistency they provided, especially at the lower-division level. These respondents indicated that conformity would make it easier for new faculty and would help students as they make the transition from 2-year schools to 4-year schools.

Another group of comments coalesced around the concept that curriculum guidelines are a minimum set.

To follow guidelines slavishly stifles innovation and initiative. One respondent pointed out that guidelines are long-term goals, rather than a road map of how to get there. Two respondents commented that some schools still use the course-oriented guidelines of ACM

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Curriculum 1968 [5] and Curriculum 1978 [6] because more recent guidelines use knowledge units rather than well-defined courses. This approach presents small well-defined concepts—knowledge units—involved in a topic but the collection of these knowledge units into a course is not defined.

A number of respondents basically said “what guidelines?”

5.2 Should Textbooks Guide Innovations?
Although the question asked whether textbooks should “… guide innovations in curriculum,” many answered the question in terms of teaching and pedagogy. This group is characterized by the following quotes:

- “Definitely, teachers often get stuck on approaches with which they are comfortable. Textbooks which guide innovations can help us get un-stuck – to the benefit of our students.”
- “I think that would be great. I am always looking for new ideas and new ways to teach.”
- “Yes – a well-written textbook (along with supporting materials) can help an instructor adopt new and more effective instructional methods.”

Another group felt strongly that innovation should guide textbooks, not the other way around. One respondent in this group remarked that textbooks can help disseminate innovations in the curriculum beyond the original innovators.

A third group saw the possibilities of innovative textbooks guiding curriculum but felt that the turnaround time for producing a textbook is too long for that to be practical. Several respondents pointed out that textbook publishers are reluctant to publish anything “different.”

5.3 Availability of Textbooks in Curriculum Revision
Almost all of the respondents felt that the availability of textbooks should be taken into account when revising a curriculum. However, many made the distinction between lower-division courses and other courses, stating that upper-division and graduate courses were not as dependent on a textbook.

One respondent pointed out that appropriate textbooks are a key factor for curriculum revision at the institutional level but not at the national level. Others said that it depended on the people implementing the revision: Were the instructors ready and willing to prepare curriculum materials as they went along?

5.4 Textbooks that Caused Radical Change
Of the 182 respondents who commented on whether or not a textbook had radically changed their teaching or approach to a class, 129 said no, 50 said yes, and 6 were still hoping to find one. *Oh! Pascal* by Doug Cooper and Mike Clancy [7] was mentioned four times, while *How to Design Programs* by Matthias Felleisen [8] was mentioned five times. Authors such as David Patterson, John Hennessy, David Gries, A. V Aho, J. D. Ullman, and Don Knuth were also cited.

5.5 Will Textbooks Become Obsolete?
Many respondents felt that some form of electronic book would eventually dominate the market place. Others were not so sure, and still others had no idea. Many of the responses were quite emphatic. Here is a sample of the different types of responses:

- “I suspect that printed textbooks will be obsolete within the next 20 years. When I give students the option to use a pdf version of a book or a paper one (both for purchase), the overwhelming majority choose the electronic version already.”
- “I certainly hope not! The ability to highlight parts of a text and leaf through the book to see pages as a whole would be preferable to me, and I hope, to students. I don’t have a Kindle and am only slightly familiar with them, so perhaps I’m not the best judge. But I personally would not want to sit down and read using one.”
- “There are two answers: Should it? I think not. The ability to go back to references, answers, tables, etc. makes the book format very valuable. Will it? I think probably yes because today’s students tend to be skimmers rather than deep readers.”
- “The delivery of electronic materials in general (Kindle or web) seems quite likely to seriously change the textbook market. Obsolete? Newspapers aren’t obsolete but they’re in trouble and making major changes.”
- “Only if an open standard is developed that authors, publishers and customers all embrace. The current models (such as CourseSmart’s 180 day window or Kindle’s deletion backdoor) are inadequate.”
- “No. We will not see a common preferred platform, paper versus electronic, any more than we will see a predominant learning style.”

Figure 8: Author’s motivation

(in terms of number of responses)

<table>
<thead>
<tr>
<th>Motivation</th>
<th>Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advance my career</td>
<td>14</td>
</tr>
<tr>
<td>I can change course direction</td>
<td>39</td>
</tr>
<tr>
<td>I can explain it better</td>
<td>47</td>
</tr>
<tr>
<td>I like to write</td>
<td>22</td>
</tr>
<tr>
<td>Money</td>
<td>6</td>
</tr>
<tr>
<td>Couldn’t find one I liked</td>
<td>10</td>
</tr>
<tr>
<td>Other</td>
<td>5</td>
</tr>
</tbody>
</table>
6.1 Author’s Motivation

Figure 8 shows what motivated authors to write a textbook. Category “Couldn’t find one I liked” came from the “Other” responses. A further analysis of the data shows that most authors have more than one motivation. Money was not the only motivator for any of the respondents. Advancement was the only motivator for two respondents. The majority of all motivations can be classified as “I can do it better and make a difference.”

<table>
<thead>
<tr>
<th>Motivations</th>
<th>Number of Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>I can explain it better</td>
<td>73</td>
</tr>
<tr>
<td>I can change the direction</td>
<td>30</td>
</tr>
<tr>
<td>I like to write</td>
<td>47</td>
</tr>
<tr>
<td>Money</td>
<td>22</td>
</tr>
<tr>
<td>Do a better job</td>
<td>7</td>
</tr>
<tr>
<td>Better fit curriculum</td>
<td>6</td>
</tr>
<tr>
<td>Nothing!</td>
<td>7</td>
</tr>
<tr>
<td>Other</td>
<td>11</td>
</tr>
</tbody>
</table>

6.2 Future Motivation

When asking what might motivate the respondents to write a textbook in the future, the results were similar to the answers in the previous question. Figure 9 shows these results. Two “Other” responses stand out: “loss of sanity” and “major financial difficulties.”

6.3 Proper Motivation

The last question about motivation asked what should be the motivation to write a textbook. The answers fell into three categories: personal reasons, better job, and new directions.

The first group was exemplified by such phrases as “desire to communicate,” “advancement,” “money,” “serious belief,” and “love of writing.” The second group included such phrases as “more accessible,” “have a message,” “build a better mousetrap,” and “unique and refreshing.” The third group used such phrases as “different content,” “new perspective,” “provoking thought,” “fill a need,” and “void in current literature.”

The following quotes sum up these respondents’ thoughts on appropriate motivation to write a textbook:

- “passion, creativity, an urge to teach that can’t merely be satisfied in the classroom.”
- “You’ve created something that you feel will significantly improve student learning.”
- “To provide a learning aid to students that is either currently unavailable or surpasses the currently available texts.”
- “To illuminate, shed new light, new synthesis of a subject, to inspire, to motivate.”
- “The belief that one can produce something better than what exists.”

7 Conclusion

This paper describes the results of a survey about the choice and use of textbooks in computer science. Several trends emerged among the 188 respondents. The first is that these instructors who took the time to respond to the survey are passionate about teaching and their students. They are always striving to become better teachers and provide better materials for their students.

Secondly, a number of respondents made it clear that they do not like publishers. This bias showed up on such comments as these:

- “Textbooks should express the soul of the author on the subject (of course the publisher’s editor may weigh in).”
- “Further, textbooks tend to be at least a few years behind the cutting edge, especially since publishers are notoriously focused on sales rather than innovation.”
- “Innovative texts are harder to sell to publishers and don’t seem to do well in the market.”
- “No, individual authors and more importantly publishers should have little influence over curriculum innovations, IMO.”
- “On the other hand, publishers seem very reluctant to take on innovative text projects, as they are considered too risky.”
- “No way in hell. Publishers mindless beaureaucrats [sic].”

Although the respondents share a common passion, they are not of the same mind. They differ on how they use textbooks in the classroom. They differ on their view of the role of textbooks in the curriculum. They differ on their view of the future of textbooks. They have differing views on author motivation.

Did I learn anything new from conducting this survey and analyzing the responses? Yes; I learned that my views parallel those of many colleagues and diverge from those of many others. I learned that the features and ancillaries that some editors consider essential are in fact not very important to many dedicated instructors.

More importantly, did you learn anything new? Please share your thoughts with me.

8 Future Directions

I am not aware of any previous survey on the choice and use of textbooks in any discipline. Thus, there is nothing with which to compare these results. This leads to several interesting questions for future research.

- Do the views of the computer science faculty community mirror the views of other scientific disciplines?
- Do the views of the computer science community mirror the views of the wider computer science faculty community? This sample was drawn from an organization dedicated to CS education; is the sample biased?
- Do faculty at institutions with graduate programs have the same views as those who teach at
undergraduate institutions? The results stratified by type of institutions might be very instructive.

- Do inexperienced faculty (say less than six years of teaching experience) have the same views as their more experienced colleagues? The results stratified by years of teaching should be examined.

- The survey itself should be refined based on the results. The objective choices should be rephrased so that most categories are represented. The fewer the "Other" categories, the more concise the results.

I will be glad to make the full results of the survey available to anyone who is interested in looking into any of these questions.

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Does Quality Assurance Enhance the Quality of Computing Education?

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Abstract

Delivery of “quality” education is a major element of the mission statements of the world’s tertiary institutions. Quality has emerged as an important academic performance metric and can have significant impact on the reputations of individuals, departments, faculties and institutions. This paper explores quality and quality assurance (QA) from several perspectives, production and manufacturing, service provision and personal growth, relating them to current QA frameworks and practices in computing.

Keywords: quality, assessment, computing education

1 Introduction

Fundamental to the discussion of educational quality is a discussion of the epistemology of tertiary education. This paper argues that a shift in the focus of universities towards providing more broad scale education, to a larger segment of the population, has changed our view of education. The perception of Universities as seats of learning engaged in inculcating students with academic values and knowledge as part of a process of self discovery and personal growth, has given way to one of providing a product to a customer. Defining education as a commodity transforms our world view, making students into customers, and the widespread practice of charging tuition fees can be construed as presenting education as a product or service.

Retail and production companies have developed sophisticated mechanisms for quality control. Total quality management (TQM) approaches integrate quality control and production process refinement to achieve high levels of output quality and internal production accountability. In areas such as science, and perhaps especially engineering, process monitoring for quality control and management is a natural part of commercial operations and may even be an explicit part of the curriculum. Application of similar approaches to educational quality assessment and process is evident as in initiatives such as CDIO increase in significance (Brodeur & Crawley 2009).

Another significant factor driving the introduction of QA is the global trend emphasising managerial practices and education for academic administration (Hattie 1990, Soutar & McNeil 1996). The corporatisation of tertiary institutions also lends naturally to the application of business models of production and quality assurance of process and product, as is evident in a number of recent publications dealing with the evaluation of marketing and service scales developed in other sectors (Abdullah 2006, Soutar & McNeil 1996).

Are managerial and quality practices from production and service corporations really appropriate in computing education? This paper explores approaches to QA and TQM frameworks. We examine how existing practices might fit into such a framework, and propose new strategies with which to address academic content quality and pedagogy. Content is often addressed during accreditation activities, while issues such as pedagogy and progression in learner maturity are not often taken directly into account.

In this paper we approach the issue of educational quality from three perspectives, production, service provision, and learning development.

2 Perspectives on Education and Educational Quality

2.1 Production

Education provision can be viewed as the process of equipping students with a set of skills and competencies. Assessment of educational structure, delivery process and content are clearly important aspects of quality assurance activity. This section explores some of these ideas in the context of teaching and learning processes and activities in computing. Focus on this dimension of educational quality has been increasingly popular among accreditation bodies and tertiary education administrators, at least in the area of engineering and computing.

CDIO (Beggeren et al. 2003) adopts a broad model based on supporting students to Conceive, Design, Implement and Operate (CDIO) complex systems. The objectives as stated by Berggren (Beggeren et al. 2003) are as follows.

Three overall goals direct the alliances endeavours. They are to educate students to:

- Master a deep working knowledge of technical fundamentals.
- Lead in the creation and operation of new products and systems.
- Understand the importance and strategic value of their future research work.

The CDIO approach to quality deals with specifying and analyzing the content of courses and degree programs with respect to specific and general learning outcomes. CDIO course and programme matrices specify the nature of individual courses and their relationship to, and role within, the degree programme as a whole. Each matrix lists all CDIO syllabus items in one dimension and marks them with one or more of
the values "Introduce" (I), "Teach" (T) and "Utilize" (U) (Gummesson et al. 2007).

The detailed nature of the production engineering style documentation that CDIO embraces also allows adopters to propose production quality metrics. Using production metrics drawn from the production process description CDIO can implement a type of TQM that will be familiar to many practicing engineers. The Swedish Government approach to using CDIO for quality assurance of engineering education is described by Malmqvist and Sadurskis (Malmqvist & Sadurskis 2009).

National and international accreditation bodies also play an important role. In the U.S. ABET accreditation focuses on the structure and outcomes, as well as the content of engineering programmes. ABET provides very detailed guidelines on the structure, content and assessment practices which are required in order for a degree to be accredited. Similar bodies exist in many other countries. These initiatives have significant effect on how education programmes are structured and taught.

In the UK the British Computer Society accredits both degree programmes and individuals as does the Australian Computer Society in Australia. Quality organisations in the European Higher Education Area are coordinated centrally by the European Association for Quality Assurance in Higher Education (ENQA). EHEA member states are required to have or create quality assurance agencies, which in turn are required to join ENQA. These agencies are charged to conduct regular external assurance audits at the program or institutional level. Program-specific accreditation is handled differently in different countries. In Germany, all university programs are required to be accredited by discipline-based organizations. For example, ASIIN (http://www.asiin.de/english/newdesign/index_en5.html) accredits programs in engineering, informatics, natural sciences and mathematics. In 2009, a Europe-wide network of computing accreditation organizations was established called Épание. Its goal is to ratify European standards for Bachelor’s and Master’s programs in computing.

In Sweden, curricula and degree structures, as well as overall quality assessment, is managed by the university and subject to the Swedish Higher Education Act and Ordinances. Regular evaluation of universities is conducted by the Swedish ministry for higher education to ensure that universities meet the required standards.

2.2 Service

Production quality management is one approach to defining structures and processes to deliver quality education. Another major area of activity associated with assessment of educational quality is evaluation of student perceptions of the quality and value of their education experience at University. These studies develop survey instruments working from a fundamental assumption that education is a product and that students are consumers/customers.

When dealing with perception and profit relationships in service markets Buzzell and Gale (Buzzell & Gale 1987) concluded that customer perception is a primary factor when defining service quality. This argument is developed further by Soutar (Soutar & McNeil 1996) as follows.

"Following Hittman (HITTMAN 1993) is highly critical of the traditional approach to quality assessment in tertiary institutions. He suggests that the approach has been too narrow, with an over-emphasis on the quality of academics and too little attention paid to the non-academic aspects of the educational experience. He believes that quality in a tertiary education context is about much more than pedagogy. It would seem that measurements of student satisfaction must be holistic."

While an holistic approach is almost certainly desirable, current student survey based approaches to evaluation of educational quality, in which aspects of learning outcomes and student development figure at best marginally, can hardly be claimed to be holistic in nature. In addition, there does not seem to be much real support for a claim that prior approaches measured aspects of pedagogy to any significant extent.

The objectives of a customer focused approach to TQM are also emphasised by Soutar, and he re-emphasises the, then dominant, role of academics in defining performance indicators. No specific indicators are mentioned by Soutar, but the following quote illustrates his position.

“One way to attain this quality mind-set is to develop an understanding in the employee group that TQM is concerned with meeting customers requirements. However, there is a tendency for the performance indicators to be written from the perspective of the educator. There has been little attempt to approach this topic from the point of view of the student.”

There are several aspects of this argument that might cause educators some concern. Students’ ability to evaluate a number of crucial aspects of educational quality is likely to be uncertain. Students are often not experts in the topic area being studied, nor expert educators, at the time they are taking most undergraduate courses. Consequently, their judgments regarding the appropriateness of the instruction in terms of their learning development are often not well supported by relevant expertise. Student perceptions of what is taught and examined, especially for verbal approaches to continuous assessment, and other assessment methods which are not based on the evaluation of artifacts such as assignments or written examinations, can be misleading, both for students and academic administration if too greater reliance is placed on course evaluation surveys completed by students (Berglund et al. 2009).

Customer service surveys targeting student perceptions of education quality in the tertiary education domain have been investigated in a number of studies. Abdullah (Abdullah 2006) investigates two of the major higher education quality instruments, SERVPERF, and HEEdPERF deriving a combined scale. During the evaluation reliability measures were computed and reported as follows.

“The Cronbachs a for HEEdPERF dimensions ranged from 0.81 to 0.92, with the exception of the dimension understanding (a 0.63). Owing to its low reliability score, the dimension understanding was removed as part of the scale modification process. It might be argued that the low reliability on the "understanding" scale is linked to poor reliability of student perceptions of their own learning gains, and understanding of the pedagogy used in the instructional design in the courses and programmes under evaluation.
Finally, as Soutar observes, success in quality assurance ultimately depends on the credibility of the QA system.

"...quality assurance programmes are essentially doomed if the service delivery people lack a belief in quality and are not imbued with a philosophy of quality."

In our case this implies that course and degree programme quality assurance processes must have credibility in the eyes of academics in order to be truly successful.

3 Development

The final view of educational activity we consider in this paper is of education as development. Here the focus is on the student, and helping the student to grow, realise their potential and contribute in a wider social context. This view can be related to the perceptions of university computing educators in regard to teaching and learning. These perceptions have also been characterised by a number of research studies (Berglund et al. 2009, Lister et al. 2007, Sheard & Carbone 2007).

Much of the literature in developing more student-centric approaches to learning and assessment in computing imply a developmental view of the education practice at universities. However, several studies observe that there are indications that academics do not embrace new teaching methods with enthusiasm. Sheard attributes this to an inherent conservatism in the computing academic community (Sheard & Carbone 2007, pp. 2).

The higher education sector is still bound by traditional values and expectations. As Entwistle, Skinner, Entwistle and Orr (2000) argue, the pedagogies that academics adopt are strongly influenced by their own experiences as students.

Pears et al. (Berglund et al. 2009, Pears et al. 2007) argue that teacher beliefs about the nature of student success and difficulty in CS might limit their range of pedagogical responses.

University lecturers are recognised, often internationally renowned, experts in their discipline areas. The technical content of the courses they teach are often closely aligned with their research. While teaching excellence has become increasingly important over the last few decades, the impact of this on academic classroom practice is limited and many courses are still taught in a traditional manner.

The Bologna process in the EHEA has provided participating computing departments with a motivation to revisit the scholarly foundations of degrees and the instructional design of courses. These aspects of courses are often not documented, even in the CDIO and ABET approaches, since these frameworks focus on content and delivery methods, not on underlying philosophy and teaching and learning theory. Viewing the role of education as helping individual students to develop their potential focuses on the student, and simultaneously recognises the role of academic mentorship in guiding and developing potential in collaboration with the student.

We argue that this increases the need for greater academic involvement. High levels of integrity, collegiality and empowerment among computing academics needs to be fostered and appreciated to a greater extent. An aspect of academic teaching which is crucial to success is to recognise that teaching methods in computing are highly individual, and related to course level and teaching philosophy and style. Micro-management of the fragile educational ecology can be detrimental to the quality of the education students receive.

4 Discussion

The previous sections have provided an overview of a range of aspects related to the quality of tertiary education in computing. Figure 1 presents a conceptualisation of the quality assurance roles and information flows for degree programmes at the author's university, focusing on individual course quality assessment.

Internal quality evaluation, however, relies in assessments made by degree program coordinators. The advisory boards rely heavily on student input collected using online surveys and student representatives from degrees and courses. Student course evaluation questionnaires are collected for most courses, but the response rates on surveys are typically low. There are several risks associated with using the data collected in such surveys as a direct measure of course
quality. Low response rates make the statistical value of the data low. The surveys themselves are often untested in terms of reliability and validity. There are few surveys, of which the author is aware, that have been constructed to reveal underlying perception of service constructs, such as those proposed in SERVPERF and other similar instruments. If we are to place reliance on student survey data in quality assurance activity more attention needs to be paid to issues of what we wish to measure, and the validity and reliability of the surveys that we employ to collect QA data.

Even when reliable QA instruments are developed, it seems likely that more than one instrument will be needed. One key question that emerges is, who is the customer or consumer of a computing education? If the sole consumer were the student, then perhaps student perceptions are the appropriate way to evaluate quality. However, there are a number of other potential customers, employers and society seem plausible candidates.

However, it seems intuitive that educational quality depends on more than student perceptions. While customers may know what they want, likening students to other consumer segments is not necessarily appropriate. Learning theories dealing with concept and knowledge acquisition (Entwistle 2007, Meyer & R.Land 2005, Özdemir & Clark 2007) describe aspects of the process of acquiring new knowledge and competencies as placing learners under stress. This type of uncomfortable experience, though ultimately rewarding, may not be viewed with unequivocal approbation by the student engaging in the process.

Trust in academic systems can also be argued to be a vital component of creating a successful learning experience. It is not clear that learners are always adept at assessing the relevance and scope of their own learning gains while undertaking a course, or directly after its completion. These are the points at which we traditionally survey student opinions. Additionally, innovative teaching and learning approaches may be in conflict with student’s conceptions of what “good teaching” is, and this can have serious effects on how students evaluate non-traditional educational approaches.

Employers can also be considered the customer with respect to University product. In this role, they also have a part to play in evaluating the quality of the outcomes of the production process. What metrics are appropriate in this domain? Graduate employability? Employer satisfaction?

Society also has expectations of the outcome of education. This is particularly apparent in disciplines such as computing and branches of engineering, where failure to perform a task competently and ethically in newly appointed University graduates might be attributed to poor educational quality. The ultimate implications of poor quality in this definition are systems that fail with consequent financial implications and perhaps loss of life.

Finally academics themselves have a significant stake in the quality of the knowledge and competencies instilled in students during their studies at University.

Figure 2 gives an holistic model of factors related to educational quality adapted and extended from Owlia and Aspinwall (Owlia & Aspinwall 1997). A quality framework incorporating many of these aspects has also been proposed by Owlia and Aspinwall (Owlia & Aspinwall 1996). The integration of these factors into a multi-faceted QA survey instrument, or several QA instruments targeting different stake-holder segments, would help to improve the in-
ternal credibility of QA activities.

5 Conclusions

This paper discusses three perspectives on quality of computing education. Treating education as a production process, with standards and process descriptions designed to produce certain guaranteed outcomes has been discussed in the light of accreditation efforts, and standardisation of education in the US, Europe and Australasia. While there are advantages to this type of approach in terms of making explicit the aims and processes involved in educating graduates, there is also a risk that such approaches become overly prescriptive. An overly prescriptive approach can result in QA processes that attempt to deny the variability of experience, learning styles, and learning goals and educational approaches, intrinsic to the complex socio-cultural system embodied in an seat of higher learning.

Treating education as a service, and identifying the student as a customer, or primary consumer, of an educational service we argue can also be highly detrimental to educational quality. We challenge the assumption that the view of the student as customer is appropriate in modelling higher education service. Alternative definitions of the customer as either society, or employer groups produces a very different view of what appropriate quality metrics might be, and how they should be assessed. We also argue that the role of academics as experts and valuable internal stake-holders in the delivery of quality education deserves greater recognition. Academic teachers embody expertise in the academic disciplines at the core of University education, their role and opinions in achieving quality education deserve greater weight.

Finally an assessment of the current practices and instruments used in typical QA processes at universities show a number of shortcomings. Survey instrument validation and reliability is questionable, and this places the value of the entire exercise in doubt. Academic stake-holders increasingly perceive these instruments as a threat, and fall back on traditional teaching models as more easily defensible in the prevailing QA climate. We identify aspects of a more holistic model of educational quality for universities, and urge computing departments to draw on the established literature to construct reliable and valid student QA survey instruments, while at the same time broadening the the scope of QA activities to embrace all of the themes mentioned in this paper.

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cational Administration 34(1), 72–82.
Abstract
The New Zealand Ministry of Education has recently released a new “Digital Technologies” proposal for delivering computing topics in the final three years of High Schools. The proposal aims to address a number of issues by offering topics that will be academically challenging for students, and provide them with a broader view of the kinds of advanced topics they might study beyond High School. The proposed structure includes having Digital Technologies as a separate area in the technology curriculum, and includes a strand called “Computer Science and Programming” that has sufficient coverage to communicate to students what the subject area is really about.

This paper reviews the circumstances that led to this proposal, describes the international context (especially in the US) for High School computing curricula, and examines the published proposal in some detail. It also considers the issues that are likely to come up in the implementation of the proposal, and how they might be addressed.

Keywords: Computer Science curriculum.

1 Introduction
A secondary school Computer Science curriculum can have a significant influence on student career paths, both for laying the groundwork for further study, but more importantly, for exposing students to the topic. The latter is particularly valuable because the discipline of Computer Science is not well understood by High School students, who often make career choices based on an inaccurate perception and bad experiences unrelated to the topic itself (Margolis and Fisher 2002).

In recent times, New Zealand schools have rarely taught Computer Science – at best there have been courses on programming at some schools, but often computing education has been focused on general purpose applications and skills. Even worse, sometimes courses that teach “computing as a tool” have given students the impression that CS must be an extension of these topics. Of course, it is important for students to be able to use computers effectively, but often this has been a distraction from getting students involved in “computing as a discipline”.

For a period (1974-1985) computing was taught as a discipline in NZ schools through “Applied Maths”. However, there have been several changes since then, and recently assessment for computing courses that go...
beyond just using applications have typically been via “unit standards”, which are pass/fail skills-based standards that are not attractive to top students who would like to get high grades to reflect their academic achievements.

In addition to these issues, NZ had adopted a technology curriculum that provided generic assessment tools for teaching areas ranging from food technology to digital technology, which meant that computing wasn’t a subject area of its own, and the same kind of assessment criteria would be used for a large range of technologies (such as meal planning and software development). Because computing was combined with other technologies, it was less accessible as a discipline in its own right, and less attractive to students who were specifically interested in the discipline of computing.

Some progress had been made towards a broader and deeper approach to the curriculum, such as the “Fluency in IT” project (Clear and Bidois 2005), but mapping such proposals onto the new national technology curriculum was proving to be problematic.

In 2008, two reports were released that very clearly pointed out the weaknesses of the current offerings in schools, and called for action from the government agencies that set the standards used to determine the courses delivered by schools (Grimsey and Phillipps 2008; Carrell, Gough-Jones, and Fahy 2008).

This resulted in the Ministry of Education calling together a “Digital Technologies Experts Panel” (DTEP) representing industry, tertiary and High Schools, to develop a plan to address the issues raised in these two reports. The panel first met in November 2008, and by mid 2009 it had produced a body of knowledge and recommendations for a way forward.

The DTEP recommendations were released in May 2009, along with an agreement negotiated with the Ministry of Education for moving forward. The agreement included:

- A specific area called “Digital Technologies” within the technology learning area.
- An aggressive timeline for implementation, with guidelines to be made available to schools in 2010, so that courses in this area could be run from 2011.
- A body of knowledge in five strands of Digital Technologies (see below).

The DTEP report also mentions the following, which seem likely to be achieved by the changes planned:

- Better alignment of school material to tertiary and industry expectations of areas such as Computer Science.
- Assessment standards that are academically challenging, and help students to meet entrance standards for tertiary study.
- Use of ICT-related terminology in schools that reflects the usage in industry and tertiary organisations.
- Urgent professional development for teachers.

Considerable work had already been done in previous years on “Digital Technology Guidelines” (DTG), and the DTEP recommendations included adapting these guidelines to match the recommended body of knowledge, rather than starting from scratch. This meant that the new material could be delivered taking advantage of the existing momentum achieved by the DTG.

The new proposal (called “Technological Context Knowledge and Skills”) was posted publicly for comment in August 2009. At the time of writing, the plan is being updated to take account of feedback, and the version reported on here is the August 2009 version. The public discussions of the proposal indicate that it is being well received by industry, tertiary institutions, and schools, which bodes well for its implementation.

If the new proposal is successful, it should inspire and prepare students to contribute to the growth of New Zealand’s economy through innovative work based on good foundations in subject knowledge, and give students an understanding of the different areas in ICT so that students can make sensible choices. It should also address the issue of computing not being regarded as having a high academic status.

\[\text{http://www.techlink.org.nz/curriculum-support/tks/}\]

\[\text{http://dtg.tki.org.nz/}\]

\[\text{http://www.techlink.org.nz/curriculum-support/tks/}\]
in schools, and so should attract more high academic achievers into the field.

Section 2 reviews some of the international work on the development of CS curricula that constitutes a context for the new NZ guidelines; section 3 describes the proposed NZ learning area for Digital Technologies in general, and section 4 focuses on the proposed Computer Science topics within Digital Technologies. The issues surrounding implementation of the new guidelines are discussed in section 5, and we draw conclusions in section 6.

2 CS in school curricula

Computing in school curricula is often diluted because it has to cover three quite different directions: (1) using computers as a tool for teaching (e.g. e-learning), (2) using computers as a tool for general purpose applications (sometimes called ICT), and (3) computing as a discipline in its own right (including programming and CS). Sometimes administrators and leaders confuse these roles, and this can make it difficult for Computer Science to be visible as a discipline in its own right.

Although computing as a tool is commonly taught around the world, relatively few countries have a significant CS curriculum, and even fewer make such a curriculum mandatory for schools (Ragonis 2007).

In the United States, there is no federal organization that guides the curriculum of Computer Science. The main federal law regarding education in the United States is the “No Child Left Behind” act. This law states that all teachers must be highly qualified except teachers in non-core areas (Wilson and Harsha 2009). The non-core areas are: Physical Education, Computer Science, and vocational education. There are several implications of this: first, Computer Science is not considered a core area, so schools tend to emphasize it less than core areas (the states receive funding based on how well they are doing in core areas). Second, it is up to the 50 states to implement Computer Science programmes. Thus, there is no single technology or Computer Science program in the United States, but many.

Although there are no federal guidelines and differing state requirements, several different organizations have developed technology or computer guidelines for the United States. The Computer Science Teachers Association (CSTA) standards differentiate technology and using computers in the support of education in general from the field of Computer Science in its model K-12 Computer Science curriculum (Tucker et al. 2006). The International Society for Technology in Education (ISTE) has developed technology standards called NETS, National Education Technology Standards 4. The National Association for Educational Progress (NAEP) is developing technology literacy guidelines 5 that will become part of the nation’s report card in 2012, although these are not specifically computing technology. With no federally enforced standard, the de facto standard for High School curricula are Advanced Placement exams – of 23,000 high schools nationally, 17,000 offer some AP courses. AP Computer Science, which has the same curriculum and test across the country, is almost exclusively programming (currently in Java). A group of prominent Computer Science educators is attempting to redesign the AP curriculum to create a course that is less centred on programming (Cuny 2009).

Many of the difficulties implementing effective computing curricula are common to a number of countries, and the NZ experience has reflected the experience of others, including the rapid decline in tertiary CS enrolments after the year 2000 (Vegso 2008). The recent developments in NZ appear to have addressed many of the issues raised, and no doubt there will be lessons to learn and new material developed as the new proposal is implemented in schools.

3 New Digital Technology Guidelines

The proposed guidelines for Digital Technology in NZ schools are given in a “Technological Context Knowledge and Skills” (TCKS) document released by the NZ Ministry of

4http://www.iste.org/AM/Template.cfm?Section =NETS
5 A draft is available at http://www.edweek.org/media/nagb_assessment _devel_comm_aug_7-09.pdf
Education (Dinning 2009). The guidelines have five “contexts” for Digital Technologies:

- Digital Information (digital tools and systems for managing information),
- Digital Infrastructure (hardware and networks, including installing software),
- Digital media (video, audio, layout/design, web, graphics, animation, games, web),
- Electronics (electronic and embedded systems), and
- Programming and Computer Science (concepts from CS and Software Engineering, designing and implementing programs).

These five areas address a range of interests and career paths that students might take, and are aimed at the final three years of high school.

Each area contains a set of objectives specifying the different aspects of knowledge and skill in the area. Each objective is broken down into three levels (6, 7 and 8) of the NZ curriculum, which would correspond to the last three years of High School for most students (years 11 to 13) with a list of “indicators” that give more details of the objective for each level.

In addition to these subject-specific guidelines there are supplementary “generic” achievement standards on “Technological practice”, “Nature of technology” and “Technological knowledge”, which would be available to assess topics such as the history of computing, the effect of digital technology on society, or project management.

If the proposed guidelines are accepted, then the ministry will develop a set of achievement standards addressing the knowledge and skills described by the indicators in the document, and guidelines for teachers. The way the curriculum works in NZ, schools will then be free to make up courses that are built around their own selection of achievement standards, based on local interests and strengths. A likely outcome in many schools is that a year 11 student may study an introduction to several of the five areas in a single course, whereas at year 13 schools might offer a whole course based on just one or two of them.

Some of the “contexts” (especially Digital Information and Digital Media) will be more concerned with the computer as a tool, but the others are more concerned with the computer itself. In the following section we will look in detail at the “Programming and Computer Science” context.

4 CS in the new guidelines

What had previously been just “programming” in the existing Digital Technology Guidelines now appears as “Programming and Computer Science”, reflecting a concern for giving students a broader basis for making an informed decision about possible paths in the tertiary sector. The first of the three objectives in the published proposal addresses this broadening:

“Demonstrate an understanding of concepts across Computer Science and Software Engineering.”

The indicators for the above objective introduce the fundamental concepts of algorithms and programming languages at level 6. At level 7, these are expanded to include four further important concepts:

- The ideas of complexity/tractability/computability – that some problems are inherently difficult or impossible to solve on a computer.
- Coding (e.g., compression, error correction, encryption), and how it has enabled new technologies.
- That programming languages are specified precisely.
- The need for Software Engineering methodologies, and an appreciation of the steps in the Software Development Life cycle.

The indicator at Level 8 is broader, and allows a selection of topics from across Computer Science and Software Engineering.

The wording of (and the examples in) the indicators make it clear that the goal is an appreciation of what Computer Science and Software Engineering are about, and not an in-depth understanding of the content of the topics. For example, the concepts of complexity/tractability/computability at level 7 are intended only to have the students understand that some problems are very difficult to solve, no matter how clever the algorithm, and that some problems are impossible. It would not be appropriate at this level for the students to have to determine the complexity class of a problem or construct a proof of intractability, but they might appreciate
that binary search is significantly better than linear search, even if only for searching a telephone book. Students who gain an appreciation of these concepts will know that Computer Science is more than just programming and will be much better placed to start a tertiary qualification in Computer Science – or to decide that Computer Science is not what they want to study!

The other two objectives for the Programming and CS context address two complementary aspects of programming. One addresses the design of programs:

“Be able to understand, select and design data types, data structures, algorithms, and program structures for a program to meet specified requirements, and evaluate user interfaces.”

The other addresses the processes for actually constructing programs:

“Be able to read, understand, write, and debug software programs using an appropriate programming language, tools, and software development process.”

Although these two aspects would almost certainly be intertwined in teaching practice, distinguishing designing from constructing emphasises that programming involves understanding and design at a more abstract level, as well as knowing the technical details of a programming language and being able to read and write programs in that language. There is also a practical advantage in distinguishing them, at least for assessment, in that weaker students who cannot cope with the design aspects may still be able to pass achievement standards addressing the practical skills of reading, understanding, writing and debugging programs if they are given sufficient guidance and support on the design aspect.

The design objective also includes a component on evaluating user interfaces. Although actually designing a good user interface is a more advanced topic than is appropriate at school level, it is quite feasible for students to analyse existing interfaces from a design perspective. Because most students will already have used a wide variety of interactive programs in a range of contexts, including multiple programs for the same task (e.g., mobile phones, browsers, mail clients, picture viewers, DVD players), there will be plenty of options for getting students to compare, evaluate, and suggest improvements to existing user interfaces. At level 6, such evaluation would be strictly informal; at level 7, it would be based on lists of usability heuristics, and level 8 would use a wider range of Human-Computer Interaction (HCI) principles. Having students look at this aspect of computing means that they can broaden their view to appreciate the broader skills and knowledge (such as psychology for HCI or linear algebra for graphics) that are valuable for constructing successful digital systems.

Both programming objectives have a sequence of indicators at the three levels that build up from having students develop very simple programs. At level 6, the indicators require only programs that use variables, expressions, selection, and loops, and the primitive data types available in the chosen language. This is sufficiently simple that popular introductory languages (such as Scratch or Alice) could be used to assess them if delivered appropriately. Level 7 extends the indicators to include methods (or procedures/functions/subroutines) and compound data structures (e.g., arrays, or lists); level 8 adds the use of data from files and procedures with parameters and return values. The higher levels are likely to require a conventional general purpose language to cover the concepts listed (e.g. Java, Python, or Visual Basic).

Level 8 also adds a greater understanding of data types, with an appreciation of the properties and limitations of different data types. This might include an understanding of different ways of representing numeric data (binary, hexadecimal, fixed point, floating point, etc.) but it could equally be addressed in the context of representing textual data or image data. For many students, understanding different ways of representing pixel colour values for images may provide better motivation than traditional scientific calculation.

The proposal makes no mention of topics such as classes, packages, inheritance, or exceptions, and does not require programs to have graphical user interfaces. Of course, with some languages or program development tools,
students may be exposed to programs using such concepts, but they are not required.

No particular programming language is specified, and teachers could use any appropriate language they wish as long as it has sufficient constructs to cover the structures required. At level 6, a very wide range of languages would be possible, including domain or application specific languages, as long as they supported programming with variables, expressions, selection, and loops. At level 7, the selected language would need to support procedural abstraction. At level 8, a general purpose programming language is required, along with an appropriate software development environment.

The indicators also require some documentation in the students’ programs, but this is at the level of choosing good names, suitable layout, and using some appropriate comments. For the small programs that the students would be able to construct, elaborate documentation is not only unnecessary, but is generally unmotivating. Level 7 also introduces testing.

At Level 8, the indicator for the program construction objective requires some level of discipline in the programming process, with some problem analysis for simple requirements, and the use of a simple software development process. In general, this would be a simplified version of an agile process, emphasising repeated cycles with increasing requirements and careful testing against the requirements at each stage. The goal is not to gain a mastery of software engineering practice, but to become aware of the need for discipline in the programming process, and to appreciate the role of aspects such as requirement specification, testing, and debugging, in addition to the actual writing of program code.

5 Implementation

The proposed changes have a number of implementation challenges and implications for teacher training and student career paths.

Because the proposal introduces some topics not previously taught in schools, most teachers will require professional development to be able to teach them. For many, this may mean learning to program, and even for some of those who are comfortable teaching programming, it will require gaining some familiarity with the overview of Computer Science topics. Fortunately the new standards will be introduced over a period of four years, which gives teachers some time to get up to speed. During this time, there will need to be extensive communication with teachers so that they can keep in touch with developments, be aware of strong support for the transition, and feel engaged in the process.

New material will be needed for teaching topics that haven’t existed before in schools. The Computer Science academic community in NZ is offering extensive support to develop material and help with professional development. This material will be published online, so it can be used by the international community.

If the new guidelines bring about the hoped-for growth in the discipline, more teachers will need to be found to deliver the resulting classes. This in turn will require more training opportunities, particularly in the Colleges of Education where teachers receive their key qualifications. For new teachers, College of Education courses will need to expand to cover the new topics proposed. Some teachers who are already in service, but are not currently involved in computing, might elect to retrain in these areas, in which case distance-learning or flexible courses may be more accessible.

Finally, students and graduates with a background in Computer Science might be recruited to become teachers and bring their expertise to the classroom, given appropriate training to qualify them for the role.

There will be implications for tertiary institutions because the students leaving school may now have more advanced knowledge and experience in the discipline. While some schools may not offer the full range of standards proposed, others could potentially have students graduating who are competent programmers in a language such as Java or Python, and who have a reasonable understanding of algorithm analysis, including simple searching and sorting algorithms. For some tertiary institutions, this may represent a similar standard to their first-year Computer Science courses, and they may need to consider alternative paths for such students. In either case, students who have done well in these areas can be identified and
potentially offered scholarships or more challenging courses.

In addition, students will need guidance on what other subjects to take at school. For example, Computer Science departments would typically be looking for students with strong mathematics and communication skills, and structures may need to be put in place to ensure that students are aware of the importance of these complementary subjects for success in their chosen career path. This will include communicating the new pathways to career counsellors and advisors.

6 Conclusions

New Zealand is on the verge of delivering an exciting programme for computing as a discipline in High Schools. The current design reflects enough technical material that students can get some insight into the career paths available to them, and also provide academic challenges to make the courses attractive to top students.

Implementing such changes requires a lot of careful design and testing, particularly for topics that have never been taught before. Teachers will need considerable help to become comfortable with new topics, and given the fast time scale, support from the tertiary community will be essential.

It is important that the change is not seen as a bigger list of things to learn in less time. The new topics are generally at the level of exposing students to them so they have an appreciation of their significance. More important than the details of what is taught is that students know what career paths are available, and are able to get a sufficiently accurate taste of the discipline to find out if it suits them or not, rather than making up their mind based on incorrect information and mislabelled topics.

Once the context and skills outlined above have been finalised, they will guide the creation of guidelines for teachers, and standards for assessment. This process will need to be complete enough by early 2010 that schools can plan and publish their Year 11 (level 6) programmes for students making decisions about their 2011 courses. Despite this rapid pace, the pipeline is three years long, and the first students to leave school having completed the new programmes will not be entering the tertiary institutions (or the workforce) until 2014, so it will be some time before the effects of the changes are fully realised.

7 Acknowledgement

We are grateful to an anonymous referee for detailed feedback and suggestions.

8 References


Panel
Internationalisation and Cross Cultural Issues in Computing Education

Introduction by Kathryn Egea as panel chair

Prosser and Trigwell (1998) contend that ‘teaching with an awareness of cultural diversity is simply good teaching’ (p. 170). Biggs (2003) extends this argument indicating this awareness of culturally diverse classrooms in Australia affords better teaching for all students, particularly when academics focus on ‘teaching as education’ rather than ‘teaching as assimilating’ or ‘teach as accommodating’ students from other countries. Strategies that help all students learn support our abilities to be better teachers for international students. Using a student-centred approach to teaching, programs can be designed to support the student to be responsible for their own learning in the new culture, and help them make connections for meaningful learning and thereby achieving the learning objectives of their course. Understanding the needs of learners underpins this focus.

It is with these concepts, that the four papers placed into this panel on internationalisation and cross-cultural issues in computing education are presented. Egea et al. demonstrates a training plan which guides students to reflect on their own ways of learning in team work. Students work individually and in teams (cross-cultural and cross-discipline) to create a web page project as a first year first semester class. The study compares cross-cultural with single culture students. Using a student-centred approach to teaching, programs can be designed to support the student to be responsible for their own learning in the new culture, and help them make connections for meaningful learning and thereby achieving the learning objectives of their course. Understanding the needs of learners underpins this focus.

Lu et al report on the current situation of cross-cultural teaching and learning of Asian students in the IT field of Australian universities through a survey in five universities. The large survey across five universities found Asian students learn from textbooks, lectures, learn by rote and memorisation and want group work to be structured by the academic into cross-culture groups. Xiao et al expands this focus from tools for learning to methods of learning particularly for first year students in the discipline of Information Technology. Students from Asian cultures were found to have low levels of confidence in their ability to speak and understand the English language, thereby finding lectures difficult to understand; and have limited confidence to ask questions in class, to participate in class discussions and in their ability to take notes. Presentations require lots of practice and need assistance as does homework tasks.

The final paper (Malhotra and Clear) poses some critical questions about the goals, impacts and sustainability of internationalisation within our universities. Rather than viewing the positive benefit that students have working in an internationalised and global university environment, they argue that increasing student enrolment places pressure on public funding, demanding high productivity with reduced support. Universities have become entrepreneurial. Computing programs are especially popular with the Asian and South Asian student cohort, resulting in an increasingly diverse student body without appropriate teaching and learning support. The key challenge is sustainability, equitable treatment of all students and course integrity. Patterns of relaxed pre-requisites and managerial mandated pass rates are seen to ‘dumb down’ some courses. This in turn affects the health of the Australasian IT industry and its quality of the future, particular in ICT. The search for and evaluation of responsible and sustainable models of internationalisation may be the new frontier in Computing Education Research.

Keywords: computer education, globalisation, cross-cultural and cross-discipline teams, internationalisation
Paper 1: Influences affecting cross-cultural and cross-discipline teams for a first-year course in web design

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Cross-cultural and cross-discipline teams are commonplace in ICT global work projects, an area where students in an IT program may head. This paper presents preliminary research that is concerned with outcomes from an intervention strategy designed to help first-year first-semester students to work in cross-cultural and cross-disciplinary team tasked with the completion of series of team-based assessment tasks in a web design course. Using reflective activities (three online surveys), students were guided to explore their own approach and expectations when working in a team. Reflection was combined for each team enabling the team to view their team health, identify strengths and weaknesses, and establish a strategy to improve team working.

The online survey items consisted of both qualitative and quantitative items covering four areas (components) of teamwork: communication, task management, relationship, and cultural dimensions. Response style for communication was text based, while the attributes within each of the other components were to be rated with a 5 point Likert scale. A demographic survey was also developed for indication of gender, age group, cultural influence, country of birth, perceived team membership (members from other countries and members from other disciplines).

With a class of 301 students (semester 1, 2009), 80 teams submitted the final assessment project of a 10 page website. 553 responses to the online surveys were examined for quantitative data on the components task management, relationship, and cultural dimensions. The focus of the examination was to identify the differences across attributes within each component for members in cross-cultural or cross-discipline teams with members of single cultural or discipline teams. Study 1 examined attribute ratings from cross-cultural and single-culture teams where the team grouping was based on the student perception of team membership with different cultures (demographic data). Study 2 examined attribute ratings from cross-cultural and single culture teams where the team groupings were based on country of birth (born in Australia or otherwise). Study 3 examined attribute ratings from cross-discipline and single discipline teams based on enrolment data. Study 4 examined attribute ratings from cross-discipline and single discipline teams for four sets of disciplines (Communication, Information Technology, Multimedia and Science/Business/Law).

For each of these studies, attributes with significant difference provided information on different levels of importance for the various attributes, while where no significant level of difference occurred; both groups had a similar focus to the attribute.

It was found that Study 1 had similar ways of working in a team while Study 2 significant differences occurred for two components (relationships and cultural dimensions) where cross-cultural teams rated these attributes higher than the single cultural teams. However, there was no difference for the task management component between both groups. In Studies 3 and 4, significant differences were noted in task management and cultural dimensions (with cross-discipline rating the items higher than the single discipline teams) but not in relationship components. Analysing team results for the teams for significant differences, it was found that cross-discipline teams had much higher marks for teamwork (10% more) than those in single-discipline team while those in cross-cultural teams had no significant difference in team marks to single-culture teams.

This study therefore demonstrates that when working with cross-discipline teams, a great focus on task management and cultural dimensions is needed in the support material for team training. When working with cross-cultural teams, attention to relationships is significant in resource support. When working with cross-discipline and cross-cultural team, all three areas (task management, relationships and culture dimensions) need support in student training for successful teamwork. The next stage of the research will examine the student reflections on their team health within each of these four areas of study.

Paper 2: Cross-Cultural Education: Learning Methodology and Behaviour Analysis for Asian Students in the IT Field of Australian Universities

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Australian tertiary education has attracted a large number of international particularly Asian students in the IT field. Cross-cultural teaching and learning becomes an important issue in IT departments of Australian universities. This paper has completed a questionnaire survey of 1026 students, including 292 IT (28.5%) students from five universities in Australia. Among these IT students, there are 100 (34.25%) local students and 192 (65.75%) international students from 39 other countries (mainly in Asia). The questionnaire contains 55 questions within one information section (Section I) and six question sections as follows: (II) Teaching Contents and...
Paper 3: Challenges and Strategies in Teaching First-year Asian International Students in Australian Universities

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Using the data collected in Paper 2, the focus of this study reveals a number of learning challenges facing Asian international students in Australian universities. Similar to results from other researches done in Australian universities (Briguglio, 2000 for example), our survey data showed that language and communication skills are still the main burden to first-year Asian background students, though this difficulty rate decreases in the later stages of their university study. The findings from the surveys specific to first year students demonstrate the challenges for teaching international students with Asian backgrounds:

1. Use of English language
   - 36% of international students are not confident in using English language
   - more than 50% of international students felt difficulty in communicating to others (students or staff);

2. Lectures
   - more than 20% of international students do not understand lectures or cannot understand lectures most of the time;
   - 32% international students have difficulties in taking notes during lecture;

3. Homework
   - nearly 50% international students need some help in completing their homework;
   - about 7% of them even need to translate into their first language before attempting the homework;

4. Classroom discussion
   - more than 50% international students are not very confident in their English when participating in classroom discussion,
   - nearly 10% students are not confident in their English at all thus they do not participate in classroom discussion;

5. Presentations
   - about half of international students can do in-class presentation after practice,
   - more than 11% international students need help from others for their in-class presentation.
Interview data was also collected. Staff from Edith Cowan University generally supported the above findings from the survey questionnaire. Asian international students indicated that they were reluctant to speak in lecture/tutorial sessions and/or in class discussion in their first year of university study as they did not feel confident; their spoken English was not as fluent as that of local students; they were shy about speaking up; they did not want to challenge their lecturer, and so on.

Both the survey and interview results showed the need to improve international students’ English language ability, especially in their first year study at university. While this is a complex issue, most students and staff agreed that while university level English classes are provided to support international students, teaching activities can be designed to help international students develop their English ability.

The authors suggest the following strategies to improve the learning environment for the international students:

(1) For lecture/tutorial sessions, lecturers should invite specific international students to participate in discussion or asking/answering questions, after giving adequate time for them to reflect on what to say; encourage international students to respond to in-class discussion from both the teacher and fellow students.

(2) Lecturers should be encouraged to mix local and international students when forming groups or make a structured intervention for forming groups wherever possible.

(3) Lecturers should set aside one-to-one consultation time, or provide office hours for clarifying and explaining material that students did not fully understand in class.

(4) Lecturers should encourage face-to-face consultation instead of answering questions via emails.

**Paper 4: Yet Another East India Company? The Australasian Education Industry**

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In this presentation the authors pose some critical questions about the goals, impacts and sustainability of internationalisation in our Universities.

At the macro level, demands upon tertiary funding in Australia and New Zealand are key drivers for internationalisation. Increasing student enrolments and participation in tertiary education have placed pressures upon public funding of the system, and brought demands for higher productivity with reducing support. Clark (2004) has noted these trends are not unique to Australasia. Universities in many countries, seeking to retain their autonomy and viability, have adopted a number of entrepreneurial responses, frequently with government encouragement.

In New Zealand for instance ‘export education’ for 2007/2008 (mostly generated by foreign fee-paying students), contributed NZD$2.1 billion to the economy, with 32% of that coming from the university sector (Infometrics, 2008, pp. 1-2). This value at 1.2% of GDP, equates roughly with that contributed by dairy farming at 1.3% of GDP (p.4), and positions export education as a major industry. Explicit government support is given in a recent tertiary education strategy:

*The flow of international students can boost the incomes of New Zealand institutions…We will review policy settings to ensure that international education can maximise its contribution to New Zealand’s economic performance (MoE, 2009 p. 9).*

**Challenges for Computing Educators**

Computing has been an especially popular discipline for students from Asian and South Asian countries. As a result most Australasian computing educators are now teaching an increasingly international and diverse student body. But on the front-lines individual educators facing large numbers of international students in their classes are challenged with managing equitable treatment of students, both domestic and international, while maintaining the academic integrity of their courses.

These are now key challenges facing computing educators and their institutions. How we deal with these is critical for the sustainability of an internationalisation agenda, and the reputation of the Australasian higher education sector. However the delicacy of the associated issues of access, quality, equity, race and culture ensure that this topic is one that one reviewer has termed an "elephant in the room".

For an ‘industry’ of this significance, where is the research into the impacts on those working in the system, the perceptions and experiences of the students and their parents, and the future prospects for productive and mutually reinforcing partnerships?

The academy may fearlessly research questions outside its own walls, but with the growing marketing phalanxes guarding its own reputation and branding, can it really say it is open to honest scrutiny of its own ‘business’ affairs?

**Steady State or Impending Crash**

Are we witnessing a sea-change in the Australasian University landscape with a much broader and sustained regional and national outreach which will truly include sound partnerships with the “Asia” within its name (unlike this conference for instance)?
Or are we merely seeing the flush of a boom not far from an impending major crash of our own doing, which will have severe impacts on our national higher education systems?

At the institutional level an internationalisation strategy can be implemented well or badly. In the worst cases the “sheer financial opportunism” slated by Clark (2004, p. 17) and which has embarrassed several UK universities, results in inadequately prepared students struggling to succeed, and institutions ‘dumbing-down’ courses to accommodate the capabilities of the anonymous hordes of students they have accepted.

An accompanying pattern of relaxed prerequisite structures to ease access for international students especially at the postgraduate level, and managerially mandated high pass rate targets (cf. Clear, 2008), further exacerbate the situation. Unfortunately the confusion between educational performance metrics such as retention and progression rates and assurance of educational quality, often serve at a department or institutional level to cloak the true nature of the problem.

While Edmund Burke observed in 1786 that the East India Company, in short, was “a State in disguise of a Merchant, a great public office in disguise of a Countinghouse” (cf. Murray, 2007), the financially opportunist modern University can equally be termed nothing more than “a Merchant in disguise of a State institution”, exploitatively seeking to lure foreign fee-paying students.

This in turn leads to wider social impacts, nicely captured in a news item in The Australian newspaper: Dr Birrell argued the appeal of permanent residency and lax rules for skilled migration delivered strong growth in business and information technology courses at universities in the early 2000s...But the education business had come to distort the migration program, producing graduates ill equipped or uninterested in the jobs they were supposedly trained for (The Australian 25 July 2009).

Anecdotal evidence through personal feedback to one of the authors, suggests that the reputation of Australasia as a destination for high quality education may already be suffering in such major markets as India.

Frustrated Parents
The Australian author heard a level of anxiety and frustration among the parents of the graduated students as they wait for their children to get gainful employment in the area of their specialisation and education. An employment in a developed country is necessary to repay the educational bank loans that the middle-income parents have guaranteed in the hope of better future for their child in Australia. An inordinately large time gap between graduation and employment for many international students, as compared to the domestic students with similar academic achievements, gives rise to fears of discrimination and racism among these financially stressed families as they pay interests on the loans.

Yet the author did not hear any parent wondering about the improved academic grades of their child as compared to their record while they studied in India. The Indian employers, however, remain more circumspect and are not willing to treat many foreign degrees at par with those from the best Indian Universities and institutions. Cervin (2009) in the Age newspaper reports ensuing softening of demand for Australian education in India.

The emotional and socio-economic aspects of international education must be given equal consideration in a sustainable model for the education industry.

Sound Institutional Strategies
Globalisation can be seen as one component in a wider “discourse of enterprise” whereby the social realm is defined in economic terms, and “patients, parents, passengers and pupils are re-imaged as customers” (Clear, 2002). This is far too narrow a view to sit easily with the reality of a reputable University, which needs to counterbalance it with the “discourse of community” (ibid.), where broader societal and ethical responsibilities must co-exist with more commercial ones.

Burton Clark (2004) arguing for the inevitability of ever reducing public funding for Universities, suggests that five elements must be considered for an institution embarking upon a transformative pathway to self-reliance as an ‘entrepreneurial university’. These elements address:

1) diversified funding base
2) strengthened steering core (e.g. balancing the central, departmental and individual academic interests)
3) elaborated developmental periphery (e.g. grants offices, capital projects office, conference and special events offices, with a development orientation)
4) stimulated academic heartland (more postgraduate higher quality students and research intensity.
And, also continuing education, professional development, contract education)
5) integrated entrepreneurial culture

The implementation of an internationalisation strategy by different institutions varies widely. The study of Monash University by Clark (2004, p. 122) provides an interesting example of the ‘entrepreneurial university’ in action. He concluded that Monash had strengthened its steering core through a managerial approach, and had diversified its funding base, but had damaged the academic heartland by engaging in merger activities at the cost of research and its international outreach had resulted in a diffusion of resources into teaching and alliances not closely linked to research. Moreover this managerial approach had damaged the “Ambitious
collegial volition” (ibid.) that was necessary to sustain change.

A Role for Computing Educators

This latter collegial role is the one we must actively assert, as educators and researchers standing before our classes. We must actively work collegially, and strive to set and maintain high standards. As a community with more exposure to international students than most, we should look for opportunities to link research with the internationalisation agenda within our institutions and feed that into better informed and more strategic decision making processes. We must find the courage to resist financial opportunism girded by heavy-handed, short term managerial actions with likely damaging longer term consequences.

The health of our institutions, the quality of our futures and that of our IT industries depends upon approaches driven by strategies aimed towards quality. Perhaps a positive sign in the ‘offshore education’ segment is appearing in New Zealand, “which may now be entering a phase of more strategic choices, based on feasibility studies, business case analyses and effective due diligence” (Infometrics. P.12). At a broader level the quality of our choices has the scope to impact upon the stability of significant segments of our economies, now so dependent on the ‘export education’ industry.

The search for and evaluation of responsible and sustainable models of internationalisation may be the new frontier in Computing Education Research.

Biographical information

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References


CONTRIBUTED PAPERS
Introductory Programming and the Didactic Triangle

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Abstract
In this paper, we use Kansanen’s didactic triangle to structure and analyse research on the teaching and learning of programming. Students, teachers and course content are the three entities that form the corners of the didactic triangle. The edges of the triangle represent the relationships between these three entities. We argue that many computing educators and computing education researchers operate from within narrow views of the didactic triangle. For example, computing educators often teach programming based on how they relate to the computer, and not how the students relate to the computer. We conclude that, while research that focuses on the corners of the didactic triangle is sometimes appropriate, there needs to be more research that focuses on the edges of the triangle, and more research that studies the entire didactic triangle.

Keywords: didactic triangle, phenomenography, object-oriented programming.

1 The teaching of introductory programming is still a problem
Programming is hard to learn, and hard to teach. These problems are frequently acknowledged within the computing education community and are confirmed in several studies (e.g. Bennedsen, 2008; Berglund & Lister, 2007; Pears et al., 2007; Robins, Rountree, & Rountree, 2003). This paper begins by discussing previous research efforts that have tackled this problem. We then argue that, while previous research has advanced our understanding of how students learn to program, it is time to broaden our collective research focus. We will argue for a wider, more systematic focus on the complete teaching picture, instead of focusing upon parts of the picture. We will base our argument on new research findings, as well as other research sources, and will, as a conclusion, sketch the direction in which we propose that research now move.

We start (in section 2) by presenting Kansanen’s (1999) didactic triangle, which is a model aimed at analysing and describing the entire teaching and learning situation. We then (in section 3) discuss separately each of the three corners of the triangle – teachers, students and programming. In section 4, we discuss the edges of the triangle – the relationships between teachers and programming, between students and programming, and between teachers and students. In sections 3 and 4, our analysis will focus on ambiguities and problems in the components and/or their relationships. In section 5, we then return to the complete didactic triangle, and apply the research results described in sections 3 and 4. In section 6, we conclude with our proposals for future work.

Figure 1: The Didactic Triangle (Kansanen, 1999; Kinnunen, forthcoming)

2 The Didactic Triangle
A teaching situation can be analysed and described in terms of its three main components: the student, the teacher and the content. These entities and their interaction can be illustrated in a didactic triangle, as shown in Figure 1 (Kansanen, 1999). When applying the model to the teaching of introductory programming, Kinnunen (forthcoming) argues that the context of the teaching situation must be taken into account, as teaching...
that instructors face teaching Java:

conclusion, that it is often fruitful to precede (but not replace) analysis of the whole triangle with analysis of its components. The following two sections discuss the components of the didactic triangle, as best we can, given that each component by necessity has relations to its neighbours and the context.

The triangle is an analytic tool for, in the case of this paper, improving our awareness of issues often taken for granted and left implicit in discussions about programming.

3 The Corners of the Didactic Triangle

In this section, we discuss content, students and teachers in isolation from one another. Such a tight focus can sometimes be useful and appropriate in research, but it can also be a naïve perspective. Many of the topics discussed here in section 3 will need to be revisited in section 4, when we consider larger parts of the didactic triangle.

3.1 The “Content” Corner of the Triangle

Discussion about the learning and teaching of programming is often conducted without explicit reference to students and teachers. Instead, the focus is on the technology. Such a discussion rests upon the plausible, but often implicit, assumption that the simpler a technology is, the easier it is to learn. (In this paper, we ignore the difficulty of measuring simplicity.) Consequently, a discussion on how to simplify the technology can proceed without explicit reference to students and teachers. For example, Kolling, Koch and Rosenberg (1995) enumerated 10 requirements for a first year teaching language, where all 10 requirements related to principles of simplicity and transparency in programming languages. Students are only mentioned in one of the requirements, and only then in passing. That is not to say that the 10 requirements are wrong, or inappropriate, but merely that the 10 requirements offer a limited perspective on a complex issue.

The remainder of this section discusses briefly some other examples of where the focus is on the “content” corner, and where the student and teacher remain in the implicit background.

3.1.1 Languages and Language Wars

ACM Java Task Force (2006) was convened in 2004 with the following charter:

The Task Force identified four significant challenges that instructors face teaching Java:

- Static methods, including "main"
- Lack of a simple input mechanism

3.1.2 Tools

It is only natural that, when computing scientists are faced with a problem in their teaching, they look for a software solution. For example a very popular notion among computing educators is that students struggle with programming because they have difficulty visualizing how the algorithms work. That notion has spawned a plethora of visualization tools. As Stasko and Hundhausen (2004) explained, prior to a shift in the mid-1990’s, the focus in that research was on the technology, not the students:

The notion of using illustrations and pictures to explain computer algorithms and programs is nearly as old as computer programs themselves. … Initial research in the field of algorithm visualization was dominated by efforts to build algorithm visualization software systems and to expand the capabilities and expressiveness of these systems. … system paradigms, specification paradigms, types of views, and the like...

In section 5.2, we will examine what Stasko and Hundhausen then went on to say about the subsequent work on visualization. As a preview, we now paraphrase them, in terms of the nomenclature of this paper: they wrote that subsequent research broadened to examine larger parts of the didactic triangle.

3.2 The “Student” Corner of the Triangle

In this subsection, we discuss theories of student learning, without reference to the specific content of what is learnt by the student. Also, the theories discussed here assume that the teacher has no influence on the behaviour of the student. As noted at the commencement of section 3, such a perspective of the student can be naïve, and we shall revisit these topics later.

3.2.1 Deep and Surface Learning

In the 1970s, early phenomenographers identified two different approaches that students bring to learning. In the "deep" approach, students attempt to develop a genuine understanding of what they are studying, while students using the "surface" approach merely seek to complete the tasks set by the teacher (Marton & Booth, 1997).

While the notions of deep and surface approaches to learning are now well known, these notions are often understood and articulated in an incorrect, naïve fashion, where students are represented as being by nature “deep learners” or “surface learners”. That is, the students are described without reference to either the content they are learning, or their teachers. As Biggs (2003) and many others have noted, both the teacher and the content have a profound influence on whether students adopt a deep or surface approach to learning.
3.2.2 Student motivation

In research on student motivation, the distinction between *intrinsic* and *extrinsic* motivation is commonly made. For an overview, see Entwistle (1998) or Ryan & Deci (2000).

While “intrinsic” and “extrinsic” are often used by teachers to describe the motivations of their students, the terms are often used naively, perhaps even incorrectly. In the naïve use of “intrinsic” and “extrinsic”, it is the “student” corner of the didactic triangle that is in focus. That is, the motivation of student is described as an intrinsic property of the student, not as a reaction to the teacher or content being learnt.

The educational psychology literature on motivation reveals that student motivation is a complex issue that involves more than just one corner of the didactic triangle. Ryan & Deci divide extrinsic motivation into four subcategories, of which only one, “external regulation”, describes what most teachers mean by “extrinsic motivation”. Two of the extrinsic subcategories “identification” and “integration” are actually part of what most teachers naively refer to as “intrinsic” motivation. When many teachers use the terms “intrinsic” and “extrinsic”, they are really referring to what Ryan & Deci refer to as the locus of causality, “internal” or “external”.

3.3 The “Teacher” Corner of the Triangle

In this subsection, we discuss how teachers view their general role, independent of the specific content and specific students they teach.

During the last twenty years, studies in teaching and learning in higher education have to an increasing degree focused on the role of teachers (see for example Boyer, 1997; Kember, 1997; Ramsden, 2003; Trigwell, Prosser, Martin, & Ramsden, 2005), but such studies are sparsely represented compared to studies focusing on students. In computing education, there are very few studies of the teacher.

3.3.1 Content- versus Student-Centred

Fox (1983) identified four personal theories of teaching on the basis of his many anecdotal encounters with polytechnic teachers, from a variety of disciplines. The four personal theories formed pairs, with one pair being content- or teacher-focused and the other pair being student-focused.

Within the broad content- or teacher-focused category, Fox identified the sub-categories of ‘transfer’ and ‘shaping’. In the first of these sub-categories, the student is viewed as a container into which the knowledge is to be poured. In the second sub-category, the student is viewed as a raw material to be moulded, or turned by some other ‘manufacturing’ process into a finished product.

Within the broad student-focused category, Fox identified the sub-categories of ‘travelling’ and ‘growing’. In the ‘travelling’ sub-category, the teacher views the student as someone undertaking a journey, where discipline knowledge is the landscape, and the teacher is a guide. To define the ‘growing’ sub-category, Fox resorted to quoting Northedge (1976):

In this case we conceive of the teacher as a gardener with the student’s mind, as before, an area of ground.

There have been a number of studies — among them Dunkin (1990) and also Samuelowicz and Bain (1992) – using a variety of research methods, that have drawn broadly similar conclusions to Fox. In a meta-study, Kember (1997) found that numerous studies in this area showed a reliable distinction between teacher-centred/content-oriented and student-centred/learning-oriented.

3.3.2 Research on Teachers within Computing

Lister et al. (2007) conducted a phenomenographic study of computing academics’ understanding of teaching, and found categories consistent with Kember’s meta-study.

Pears et al (2007) discusses the attitudes of teachers towards the students’ success or failure in learning to program. They confirm that teachers often, when discussing the students, focus their arguments on themselves as teachers, not upon the students.

4 The Edges of the Didactic Triangle

In this section, we discuss the relationships between content and teachers, between content and students, and between teachers and students. With regard to content, we focus upon computer programming, particularly object-oriented programming.

4.1 Programming and Teachers

In section 3, we discussed teachers without reference to what they taught. At the university level, most academics do not separate the act of teaching from what they teach. As Bowden and Marton (1998, p. 143) expressed it:

... being good at teaching means that you are good at teaching something. You cannot teach in general and the way in which you deal with the particular content you are dealing with is what matters.

Rowland (2000, p. 120) expressed a similar sentiment, and went further to warn of the dangers of making such a separation:

... a focus on generic approaches to teaching, and theories of learning, can lead to a separation of teaching method and subject matter. Academics or educational developers come to be seen as experts in how to teach but ignorant about what to teach ... like experts of love who have no lover.

Shulman has written extensively on this topic, introducing the concepts of pedagogical content knowledge (Shulman, 1987) and pedagogy of substance (Shulman, 1989).

4.1.1 Understandings of OO Programming

In April 2004, there was a vigorous e-mail discussion on the ACM SIGCSE members’ mailing list (SIGCSE, 2004a, 2004b), concerning object-oriented programming (that discussion has since been regularly reprinted in the
mailing list, on a smaller scale). Two quotes from that e-mail discussion illustrate the differences in how members of the SIGCSE community understand object-oriented programming:

[Some email messages in this discussion imply] that selection and repetition are no longer necessary in object-oriented programming. I've been in this field for about 25 years, so maybe that makes me old, but I don't see how you can write a graphics renderer, a system simulation (e.g., waiting-line simulation), an operating system, etc. without repetition and selection. (Jeffrey J. McConnell)

The second posting was written by Carl Alphonce:

Selection and repetition are fundamental, but if statements and for loops are not. How selection and repetition are expressed in different paradigms differs. In OO polymorphism is the primary means of achieving selection. (Carl Alphonce)

Clearly, these two teachers have different understandings of OOP. In an earlier paper (Lister et al., 2006), we carried out a phenomenographic analysis (Berglund, 2006; Marton & Booth, 1997) of this April 2004 e-mail discussion. In this subsection of this paper, we extend our earlier work with a further analysis of the same data. This new analysis revealed three fundamentally different understandings of what OOP “is”:

**OO1. OOP is an extension of procedural programming**

**OO2. OOP is something fundamentally new**

**OO3. OOP transcends OO1 and OO2**

Table 1 summarizes our findings. The next three subsections elaborate upon that summary.

### 4.1.1.1 OOP extends procedural programming

This category is illustrated by the earlier quote by Carl Alphonce (above) and by the following quote from Stan Warford:

Java has the assignment statement. It has the if statement. It has loops. It has recursion. It has arrays. Your statement would be more convincing if it had none of these features because they were abstracted away at a lower level. But as long as it has them and students must use them it seems that traditional algorithmics (and by implication mathematics) must remain at the heart of CS. (Stan Warford)

#### 4.1.1.2 OOP is something fundamentally new

In the second category, polymorphism and the interaction between objects are important. Also, the programming methodology of OO focuses on extending classes (i.e., inheritance) and refactoring rather than algorithm development and writing code from scratch. This understanding is illustrated in the following contribution to the discussion:

I agree with your comments that if, while and repeat are not fundamental concepts, but rather selection and repetition are the fundamental concepts that may be represented by if and while. I can readily use and teach these concepts using polymorphism and recursion. (Richard Thomas)

#### 4.1.1.3 OOP transcends OO1 and OO2

The third category presents an integrated perspective of OOP. This category transcends the idea that either procedural programming or object-oriented programming is more fundamental than the other. It goes further than a mere unification of categories OO1 and OO2, and contains relationships between the two previous understandings. The following contribution to the discussion illustrates part of that understanding:

Philosophically, we must decide whether successively higher levels of abstraction provided by OO software development environments have caused algorithmic thinking and mathematics to become non-fundamental. (Stan Warford)

<table>
<thead>
<tr>
<th>Important aspects of the categories</th>
<th>Categories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selection</td>
<td><strong>OO1. OOP is an extension of procedural programming</strong></td>
</tr>
<tr>
<td>Program execution</td>
<td>Polymorphism</td>
</tr>
<tr>
<td>Role of objects</td>
<td>Containers of data and behaviour, created empty</td>
</tr>
<tr>
<td>Development</td>
<td>Writing code from scratch</td>
</tr>
<tr>
<td>Working methods</td>
<td>Problem solving and algorithm development.</td>
</tr>
</tbody>
</table>

Table 1: Teachers Understandings of Object-Oriented Programming

The aspects that distinguishes OO1 and OO2 are not relevant. They are simply variations on a single theme.
Warford then continues his email with a comment on an earlier statement by another discussant:

I find it interesting that you would consider the Turing Machine, at the very lowest level of abstraction, to be fundamental and OO programming at the highest level to also be fundamental, while algorithmic reasoning with if, while, and arrays to be not so fundamental.

Warford acknowledges the thinking represented by the two previous categories, by discussing algorithmic thinking and OO programming. He then goes further in that he evaluates certain aspects of them. To be able to compare the understandings represented by the two categories, he has to see both of them from “the outside”. Thus, we have identified a third category that transcends OO1 and OO2. This category takes a “bird’s eye” perspective in that it sees the two previous understandings as variations on the same theme.

4.1.2 Mathematics or Software Engineering?

In the SIGCSE-mailing discussion, a further variation among teachers’ understandings of OOP was revealed in their discussion of the relationship between OOP and mathematics, on one hand, and the relationship between OOP and software engineering (SE) on the other. In the discussion, Michael Kölling made the following claim:

I think the only way this can eventually be resolved is that separate degrees are being taught in what are now regarded as sub-areas of computing (computer science versus software engineering being the obvious ones, but there will be more). (Michael Kölling)

Later, Conrad Cunningham addresses the question in the following way:

This dispute gets to the heart of what software and computer science are all about. It is also one battle in a war that rages up and down modern intellectual history, the war between mathematical and physical worldviews.

They have been fought in civil engineering: Do we design bridges based on mathematical models, or based on experience, aesthetics, and intuition? (Conrad Cunningham)

Two main positions about what underlies OOP were present in the data:

Underlying1. Mathematics underlies OOP
Underlying2. Software Engineering underlies OOP

The first category (Underlying1) offers a theory-driven perspective, stating that the fundamentals of CS are of a mathematical character. From this perspective, good teaching emphasises the theoretical, or mathematical.

The second category (Underlying2) gives voice to software engineering aspects. It is a people oriented perspective, summarised below by Michael Kölling:

I also want students to learn to work in a programming team, read other people's code, assess quality of code in terms of maintainability and adaptability, and reason about quality trade-offs.

[...] There just are not many problems out there anymore that are solved by recluse individuals in a dark cellar room. (Michael Kölling)

4.1.3 Teacher Familiarity with the Content

As part of the SIGCSE-members email discussion, Stuart Reges made the following point:

… if the material isn’t straightforward for a lifelong computer scientist to teach, then can it really be all that fundamental? (Stuart Reges)

In a paper commenting upon the SIGCSE-mailing list discussion, Bruce (2005) acknowledged that not all computing academics have the background to teach OOP:

[Some academics] … are simply thrown into an introductory Java course, even though their main experience is with procedural programming. Quite naturally, they will tend to teach most of the course the way they always have, including object-oriented topics where they occur in the text or syllabus, but without rethinking the overall approach of the course. … [The teachers of OOP] need to have developed programs larger than those assigned in introductory courses to have a real understanding why the organization supported by the object-oriented style is valuable. Once that understanding is there, the style can be taught more effectively to novices, even on relatively small programs. (Kim Bruce)

The technical background of teachers, and how it affects their teaching, is a relatively unstudied area of computing education research. We are aware of only two studies in this area. The first study was a biographical analysis done, by Carsten Schulte, as part of an ITICSE 2006 working group (Lister et. al, 2006). Schulte analysed only two biographies, one from an OOP advocate and one from an OOP sceptic. One observed difference in the two biographies was that the OOP advocate had made a commitment to OOP before teaching it, whereas the OOP sceptic had found himself teaching OOP, not by his own decision, but as a result of an institutional decision. The second study (Liberman, Kolikant and Beeri, 2009) was of a high school teacher, who knew procedural programming, but who had been called upon to teach OOP while still learning it herself.

4.1.4 The Objectivist Perspective

By considering the relationship between programming and the teacher, a conversation ensues that is more rich than the conversation that ensues from considering each by itself. However, any conversation that is restricted to programming and teachers, and ignores the student, will inevitably become a conversation in the objectivist tradition. In that tradition, the curriculum and the pedagogy are constructed in such a way as to be most meaningful to the teacher, not the student. One example of objectivist pedagogy was articulated by Gries (2008), in his six principles for teaching objects first:

1) Reveal the programming process, in order to ease and promote the learning of programming.
2) Teach skills, and not just knowledge, in order to promote the learning of programming.
3) Present concepts at the appropriate level of abstraction.
4) Order material so as to minimize the introduction of terms or topics without explanation: as much as possible, define a term when you first introduce it.
5) Use unambiguous, clear, and precise terminology.
6) Introduce names for entities under consideration.

Gries’ pedagogy is expressed in terms of content. The student is implicit in Gries’ pedagogy. The constructivist perspective, of building upon what a student already knows, is not present in Gries’ pedagogy.

4.1.5 OOP and Students

This section gives some examples of recent research on how students learn OOP.

4.1.5.1 Quantitative Studies

Butler and Morgan (2007) surveyed several hundred students in an object-oriented introductory programming unit. Students nominated the difficulty of several topic areas on a 7 point scale (with 7 as the hardest). The topic areas were Algorithms, Syntax, Variables, Decisions and Loops, Arrays, Methods, OO Concepts, OO Design, and Testing. The average response was highest for OO Concept and OO Design.

Ma et al. (2007) investigated the mental models of assignment held by 90 students who had completed 70 hours of classroom learning in an introductory programming class. They found that approximately one third of the students held non-viable mental models of value assignment and over 80% of students held non-viable mental models of reference assignment.

4.1.5.2 Qualitative Studies

Eckerdal and Thuné (2005) performed a phenomenographic study to determine how students experienced the OOP concepts of object and class. They found that the students experienced an object as:

1. A piece of code.
2. As something that is active in the program.
3. As a model of some real world phenomenon.

They found that the students experienced a class as:

1. An entity in the program, contributing to the structure of the code.
2. As a description of properties and behaviour of the object.
3. As a description of properties and behaviour of the object, as a model of some real world phenomenon.

Eckerdal and Thuné described the educational implications of their research as follows:

For the Java educator, one challenge is to construct an educational environment which facilitates for students to reach a rich understanding of the concepts object and class. To this end it is important to know the different ways in which students (as opposed to experts) typically experience these concepts. Our phenomenographic study has given such insight. Next, the educator needs to identify what variation the students have to discern in order to become aware of aspects belonging to a rich understanding of these concepts.

4.1.6 Student Motivation and Programming

Earlier, we discussed student motivation from the perspective of the “student” corner of the didactic triangle. That simple perspective has been problematized and questioned – it has been argued that what students are studying has an important role in motivation (see for example Salili, Chiu, & Hong, 2001).

Hansen and Eddy (2007) have taken the interesting step of surveying their students and directly asking them to rate their engagement with, and frustration with, the various assignments the students do across three courses. They found that frustration and engagement do vary according to the type of task given to the students.

4.1.7 Student Learning of CS in a context

Few education research projects have discussed learning of computer science in a context. One example can be found in Berglund (2005), which identifies complex relationships between the learning and the learning environment in a distributed project course in computer systems. Kinnunen (forthcoming) studies introductory programming courses and proposes models to analyse the full picture of a teaching and learning situation, with the ultimate aim of improving the teaching of programming.

Other projects take a more practical, and less research focused approach. For example, in a project by Tew, McCracken, & Guzdial (2005), exercises are remodelled and the course reorganised to better suit the students study interests.

4.1.8 Students and Teachers

The relationship between teachers and students is a neglected area of computing education research.

Hitchens and Lister (2009) reported on a focus group study of the attitude toward lectures by computing students. One of the outcomes of the focus groups was the importance the students attributed to a positive personal relationship with the lecturer. This is illustrated in the following comments by two students from the focus groups:

… what makes a good lecture is more the lecturer and his attitude towards giving the lecture. … I’ve noticed that I’ve walked out of lectures thinking ‘oh that’s a good lecture’ actually when the lecturer’s happy more or less.

… don’t get me wrong because older people can be really happy and really energetic and really passionate. But, you know… I think they get older so they just don’t care. They just want to hurry up and teach and get out of there.

The “feeling”, or climate, in a class-room was studied by Barker & Garvin-Doxas (2004). They argued, based on their empirical investigations, that the CS class-room can be experienced as a male-dominated impersonal environment with guarded behaviours.

The teacher–student relationship is two-way, but there is probably less research on computing teachers’ attitudes to their students than there is on the reciprocal relationship. Kutay and Lister (2006) conducted focus groups with
computing teachers and, amongst other issues, asked how teachers felt about their students. One focus group participant made the following statement about the importance of the emotional connection with students:

… If you want to be a good teacher, you really have to show the students … that you are passionate about the things you are teaching. The students can very quickly discover the fraud, so you must actually show your love of that material, if that comes across I think half the battle is won.

4.1.9 Teacher- versus Student-Centred

Kember (1997) argued, from a phenomenographic perspective, that the student-centred approach is more advanced, or more complex, in that it presupposes the teacher-centred approach. To focus on the student a teacher must be capable of taking a step ‘outside’ herself and seeing her acts not as an aim in itself, but in relation to the student. The rather few studies that have quantified these orientations with individual teachers confirm that the student-focused orientation is less common than the teacher-focused one.

The insights from Kember’s work tell us that the attitude of the teacher is an important factor in determining how she teaches. It would be interesting to explore what it is that leads some teachers to take the step to seeing their teaching, and the object of their teaching, from the perspective of their students.

5 The Complete Didactic Triangle

In the previous two sections, we have explored parts of the didactic triangle, and its implications for teaching programming. In this section, we consider the whole.

Our first observation, flowing from the previous sections, is that it is hardly surprising that there is not a consensus in our community as to what OOP is and how to teach it, when there are so many different perspectives stemming from different foci on different portions of the didactic triangle. Thus, we teachers “invite” our students to join a community of practice (Wenger, 1998) when the community itself does not share an understanding of what is OOP. Similar results have been found in a study based on questionnaires (Bennedsen & Schulte, 2007).

5.1 Content- versus Student-Centred, again

With the perspective gained from the didactic triangle, perhaps the concepts of content- versus student-centred teaching should not be seen as being in competition. Instead, as the content-centred orientation falls on the Teacher-Programming edge of the didactic triangle, while the student-centred orientation falls on the Teacher-Student edge of that triangle, perhaps it would be more profitable to see them – not mutually exclusive, but instead – as equally necessary aspects of the complete teacher. The teacher who is an expert in their subject but who cannot communicate with her students is perhaps no more or less effective a teacher than the talented communicator who simply doesn’t know the content.

5.1.1 Learning as Entering a Culture

As computer scientists and academics we are part of, and carry, a certain culture, with its own values and norms. These values and norms need to be made explicit in the discourse of teaching. Booth (2001) presents learning of programming as a entering a community with its own ways of thinking.

Contrasts between our culture and the students’ culture, based on their own experiences of home computers and games, are highlighted in the work of Kolikant (2005), where she argues that errors in students’ programmes can have cultural reasons: “Correctness” means something different to students than what it means to us, their teachers.

Liberman, Kolikant and Beeri (2009) is a study spanning the entire didactic triangle. One aspect of the study is the way in which a teacher grapples with her own uncertainty with OOP concepts, all the while attempting to respond quickly to student questions.

In this culturally-oriented research work, all aspects of the didactic triangle are explicit. Not only is the technology and the student explicit in this research, but so is the culture to which the teachers belong.

5.2 Tools, again

Earlier, we discussed the summary, written by Stasko and Hundhausen (2004), of work in program visualization. They described how, prior to the mid-1990s, the focus in that work was on the technology, not the students, but then they went on to add:

In the mid-1990’s, the focus of algorithm visualization research shifted markedly. Rather than concentrating on the development of algorithm visualization technology … researchers began to turn their attention to the pedagogical effectiveness of the technology. The evaluation of algorithm visualization technology became paramount as researchers began to question their intuitions about the utility of algorithm visualizations as learning aids.

Since the mid-1990s, this style of research in algorithm visualization has encompassed the entire didactic triangle. Not only is the technology and the student explicit in this research, but so also are the (previously taken for granted) intuitions of the teachers.

6 Conclusion

Much of the work presented at CS education conferences today focuses upon details or “small picture” issues, such as specific teaching tools or tips and tricks (Simon, 2007a, 2007b; Valentine, 2004). These projects emphasise the corners of the didactic, but these projects serve important needs by offering platforms for discussions between teachers, and by disseminating good teaching experiences. However, our students face other problems than those which are addressed by these projects.

Based on the research presented earlier, we argue that an alternative line of research ought to be prioritized. Our arguments are given below:
1. Educators do not have a shared picture of the fundamentals of object-oriented programming. Certainly, a discussion is valuable and is a sign of life in the community, but the question of what OOP might overshadow the question of what our students need and what and how we should teach them.

2. We tend to base our teaching on our own needs, or our assumptions about the students’ needs. In this paper, we have discussed how our knowledge of both our students and ourselves is limited.

3. We know very little about our students’ world and our students’ motivations. We need to meet our students where they are, in order to make our teaching accessible to them, and thereby meaningful. Currently, we only approach them on their terms to a very limited extent.

4. We tend to focus on details instead of the bigger picture.

In short: we teach and research that which we find important, but what is important to us may not be as important to our students and their learning. Computing education research needs to broaden its focus. Although it is tempting for us to explicitly prescribe certain lines of research, we cannot, and should not, do this – research should offer surprises. But we can hint at which forms of research, we cannot, and should not, do this – research is tempting for us to explicitly prescribe certain lines of research.

The development of new teaching tricks, new “single-user” tools or other “detail-oriented” projects are generally of a limited value. They often prove be beside the point, as these projects are normally based upon the teacher’s perception of importance, rather than on the world of the students.

When studying student learning, we suggest that researchers should frame their questions in terms of the students’ point of view, not the teacher’s point of view. However, we also suggest that researchers study the teacher as much as the student.

Many of us, as CS education researchers, have our research training from computer science (or other sciences), we are trained in an “objectivist” or “positivistic” tradition (Cohen, Manion, & Morrison, 2000). Naturally, we bring this competence with us when doing research in CS education. Complementing this research with alternative approaches, stemming from the social sciences, opens new research questions for inspection and would, for example, invite to a further exploration of the students’ learning context. (Berglund, Daniels, & Pears, 2006)

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An experience report on using collaboration technologies for distance and on-campus learning*

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Abstract
This paper summarises our experiences and observations using two online collaboration technologies, Blackboard and Wimba Live Classroom, while teaching Software Engineering courses. Blackboard is used to make announcements and course materials available. The Wiki facility of Blackboard is used to update information about software tools used in the course. In addition to the text chat and record feature in Blackboard, Wimba Live Classroom is used for audio chatting with application sharing and the whiteboard facility, and also to record lectures. Blended learning, which combines traditional face-to-face teaching with online methods, can improve the quality, convenience and flexibility of communication for participants and student satisfaction. This paper reports our experiences using Blackboard and Wimba in a blended-learning environment and presents our suggestions for using collaboration technologies in teaching.

Keywords: Software Engineering Education, Blended Learning, Collaboration Technology.

1 Introduction
The motivation for using online collaboration in teaching is to:

- improve the quality and convenience of communication for participants who are not collocated,
- share experiences between the different cohorts of students, and
- achieve economies of scale.

The challenge is to use the technology to enhance the educational experience without overwhelming either the teacher or the students.

This paper reports our experiences using online collaboration systems with distance learning in the context of the Master of Engineering (Software Engineering) at the University of Queensland (UQ). The paper evaluates our use of online collaboration systems within this program and identifies some ways to use online collaboration to the benefit of the program’s participants (both teachers and students).

Education is enhanced by communication, and compared to face-to-face teaching, distance education typically reduces the amount and quality of communication between teacher and learners, and between the learners themselves. By improving the quality and convenience of communication, we expect that student satisfaction will improve, which in turn is likely to lead to better student outcomes and increased student success. Attrition in distance education is a well-known problem that is expected to be reduced by improving the flexibility and quality of communication. Benefits of our approach combining distance education and collaboration technologies include:

- Synchronous bi-directional text/audio that works even on dial-up internet connections, or using traditional phone systems (for audio).
- An interactive whiteboard supporting drawing and highlighting.
- Ability to share programs executing on any participant’s desktop.
- Break-out “rooms” to enable small group work.
- Video quality that is adjustable to available bandwidth.
- On-the-fly survey and quiz development.
- Ability to record sessions for later playback.

Two different collaboration technologies, Blackboard (Blackboard 2009) and Wimba Live Classroom (Wimba 2009) were used in one of the Software Engineering courses offered at UQ. Blended learning (Graham 2005), which combines traditional face-to-face teaching with online methods, should improve communication between instructor and students (Schwartzman and Tuttle 2002), and students’ learning experiences (Cameron 2003, Riffell and Sibley 2003, and Schweizer et al. 2003).

The structure of the rest of this paper is as follows. Section 2 summarises the background to our work, and the collaboration technologies used and their features. Section 3 reports our experiences and observations using these collaboration technologies and provides suggestions for using these technologies in teaching. It also discusses our evaluation results. Section 4 reviews related work and Section 5 summarises our work.

2 Background
2.1 Context
The University of Queensland has entered into a partnership with Carnegie Mellon University (CMU) to
offer courses from their Master of Engineering (Software Engineering) through distance learning, enabling industry professionals to complete the program off-campus. CMU’s Models of Software Systems course (Models) was offered for the first time at UQ in Semester 1, 2008. A version of the course is available to post-graduate students enrolled in either the Master of Engineering or the Master of Science programs. The course is also available to honours students in the Bachelor of Information Technology and final-year Bachelor of Engineering students. Both courses are available to on-campus (internal) students and the post-graduate course is also available to external students. In 2008, the course attracted 17 students: 15 internal and 2 external.

The course covers a number of formalisms (e.g. Logic, FSP, Z, State machines, and UML) for modelling software systems and reasoning about those models. These formalisms are discussed and explored, so that students can choose an appropriate formalism for a particular system and context, model the system, and demonstrate that the model satisfies certain properties.

Several software tools are used in the course to create and check models. For example, Latex is used for preparing homework assignments. LTSA is used to write and analyse FSP models. CZT and Fuzz are used to write and analyse Z models. We used the application-sharing feature of Wimba Live Classroom to demonstrate some of these software tools during live chat sessions. Assessment in the course includes 13 weekly homework assignments, three small group projects, and the final exam.

Courses at UQ are taught over 13 weeks followed by a one-week study period and a two-week exam period. Unlike most other courses offered at UQ, the Models course has no scheduled lectures. Instead, recordings of lectures conducted by faculty and staff from the School of Computer Science at CMU are distributed on DVD. The primary live teaching activities are tutorial sessions. For internal students, the class is scheduled to meet for one two-hour session per week. This session is mainly used in “tutorial-mode” to deal with feedback and issues related to the homework assignments that have been completed by the students in the previous week as well as any other issues raised by the students (for example, questions about the tools, the next homework assignment, the group projects, etc.). For external students, the course is scheduled to meet in two one-hour chat sessions per week. Any significant issues raised during the tutorials with the internal students are discussed during the chat sessions, as well as any specific issues raised by the external students.

2.2 Collaboration technologies used

Two different collaboration technologies were used for teaching and learning activities. Table 1 shows the collaboration technologies and their use in different learning modes.

<table>
<thead>
<tr>
<th>Collaboration Technologies</th>
<th>Synchronous Learning mode</th>
<th>Asynchronous Learning mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blackboard</td>
<td>• Tutorial chat sessions using text chat and whiteboard</td>
<td>• Announcements and bulletin boards</td>
</tr>
<tr>
<td>Wimba classroom</td>
<td>• Tutorial chat sessions using audio and text chat (with video available, but not heavily used), whiteboard, and application sharing</td>
<td>• Recording of special and guest lectures</td>
</tr>
</tbody>
</table>

Table 1: Collaboration technologies used

Blackboard was used to make course materials and announcements available (see Figure 1). The Wiki facility of Blackboard was used for software tools used in the course (see Figure 2). Initially, the chat sessions were run using the chat facility of Blackboard (see Figure 3), but when Wimba Live Classroom (Wimba) became available in the second half of the semester, it was used instead because of the advantage of live audio, as well as text chat and whiteboard facilities. We also used Wimba to record a guest lecture and a special presentation by the course instructor (see Figure 4).

3 Experiences and Observations

Table 2 summarises our experiences using the two collaboration technologies. Blackboard provides a framework to update course materials, announcements, and Wiki pages. We found that Wiki pages are effective for updating information about software tools used in the course (see Figure 2). Recording lectures with video using Wimba provides great flexibility and convenience for students to catch up with sessions that they have missed, or to review and strengthen their comprehension of the course content (see Figure 4).

Recently some courses offered at UQ have been using Lectopia (Lectopia 2009) to record lectures for later playback. Lectopia records audio and screen capture of the in-room data projector. This can be used with a computer, a visualiser or the centralised video replay centre. In contrast, Wimba Live classroom provides an interactive virtual classroom environment with features such as video of the presenter or of a student, audio, application sharing, whiteboard and content display.

Live chat sessions enable communication for participants who are not collocated. Students can ask questions on homework assignments and receive feedback on their own work via the chat sessions as if they were meeting face-to-face. Instructors can ensure students’ understanding by asking for immediate feedback, answering their questions, and giving in-depth verbal explanations of complex materials (with audio chatting). Students also communicate with their co-learners as if they were in the same classroom. These chat sessions can be recorded for replay by students who were not available for the live chat, or by students wishing to review the discussion.
Figure 1: Blackboard screen example

Figure 2: Blackboard wiki screen example
Figure 3: Blackboard text chatting example

Figure 4: Wimba lecture recording example
### Collaboration Technologies

<table>
<thead>
<tr>
<th>Technologies</th>
<th>Positive</th>
<th>Negative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blackboard</td>
<td>• Easy to review and search text chat recordings</td>
<td>• User interface is cumbersome for advanced users</td>
</tr>
<tr>
<td></td>
<td>• Text chatting allows simultaneous questions and parallel discussion threads</td>
<td>• Drawing diagrams or writing mathematical expressions on the whiteboard is difficult</td>
</tr>
<tr>
<td></td>
<td>• Whiteboard content is captured dynamically and automatically</td>
<td>• The whiteboard is only recorded via the “Snapshot” feature</td>
</tr>
<tr>
<td>Wimba classroom</td>
<td>• Application sharing is effective</td>
<td>• Searching recordings of audio chats is difficult</td>
</tr>
<tr>
<td></td>
<td>• Audio chat sessions are more effective than text chat sessions</td>
<td>• Wimba and Internet connection required to replay lectures and chats (the audio can be transformed to podcast format)</td>
</tr>
<tr>
<td></td>
<td>• Whiteboard content during tutorial sessions including live chat sessions</td>
<td>• Drawing diagrams or writing mathematical expressions on the whiteboard is difficult</td>
</tr>
</tbody>
</table>

### Table 2: Positives and negatives

#### 3.1 Text vs. Audio chatting

During the semester, data was collected and analysed for students’ participation in the tutorials and chat sessions. Based on our experiences and the data collected from the chat sessions, we compare the chatting facilities of the two collaboration technologies.

We found that it is easy to review and search recordings of text chats using Blackboard. Text chatting also allows simultaneous questions and parallel discussion threads. However, the user interface of the text chatting facility of Blackboard was cumbersome for advanced users, and its whiteboard was only recorded via a “Snapshot” feature that has to be invoked manually.

By comparison, we found that audio chatting with Wimba classroom is more effective for communication. It also has a text chatting facility. Collected data shows that the average duration of audio chat sessions was much shorter than that of text chat sessions (65 mins for text chat sessions and 31 mins for audio chat sessions). Also fewer questions were asked during the audio chat sessions with the same number of students participating on similar topics. The ability to give in-depth verbal explanations of complex materials with advanced features such as application sharing and dynamic capture of whiteboard content is another positive aspect of the audio chatting. However, recorded audio sessions are difficult to search, and students need Wimba and an Internet connection to replay lectures and chat sessions, although it is possible to transform the audio of Wimba’s recorded sessions into podcast format.

It is difficult to draw diagrams or to write mathematical expressions on the whiteboard for both collaboration tools (see Figure 5).

#### 3.2 Evaluations

Since the opportunity to compare Blackboard and Wimba only became possible during the running of the 2008 offering of this course, we had not systematically planned a before-and-after evaluation. Instead we chose to focus on student perceptions of the approaches. A survey on the collaboration technologies and software tools used in the course was conducted at the end of the semester. An online questionnaire was prepared covering three themes, such as enabling collaboration/interaction, course learning objectives and working with the technology using the Participant Perception Indicator (PPI) evaluation method (University of Michigan 2009). Twelve of the seventeen enrolled students responded anonymously by rating their responses on a scale of 1 (Low) to 5 (High) for each question.

The survey on communication and collaboration technologies showed that students:

- have a high-level of knowledge, experience and confidence in communicating with the instructor during tutorial sessions including live chat sessions,
- are confident about using the collaboration technologies to support their learning, and
- rely largely on the technologies that have enabled collaboration and interaction.

In addition to the PPI questionnaire, the course was evaluated via the standard UQ TEVAL (Teaching Evaluation) questionnaire administered anonymously to the students in the last week of lectures (or via mail for the external students). The survey on the course and teaching also reveals that student satisfaction is high and the collaboration technologies helped the students to achieve their goals from the course. The rating in response to the summary question “All things considered, how would you rate this staff member’s effectiveness as a university teacher?” was 4.64 on a 5-point scale. Written comments on the questionnaires were generally positive, but a few students commented on the heavy workload and one commented that the marking was too strict. Because our evaluations were both anonymous and the number of external students so few (2), it was not possible to investigate differences in performance or perception between on-campus and external students.

#### 3.3 Suggestions

Our suggestions for using these collaboration technologies are:

1. Allow time to resolve technical issues with using Internet connections and the collaboration technologies prior to their use.
2. Audio chatting is effective for a single discussion thread, but text chatting is easier for tracking or controlling parallel discussion threads.
3. Recorded text chats are easier to review or search than recorded audio chat sessions.
4. Application sharing with Wimba is effective, but requires some practice.
5. It is difficult to draw diagrams or write mathematical expressions on an electronic whiteboard without a graphics tablet.
6. Video is a nice feature but not essential, and can cause bandwidth problems.
7. Avoid using wireless connections unless they are known to be reliable.
4 Related work

There is a growing body of research in the areas of distance learning and blended learning with online technologies. Wrubel et al. (2009) provide a research foundation for a virtual classroom environment. They discuss different dimensions of teaching models (e.g. asynchronous, synchronous, virtual and physical) and how e-Learning can affect student learning.


It has been pointed out that a major limitation of distance learning technologies is lack of interactivity (Jonassen et al. 1995 and Sherry 1996). Distance learning will be more effective when it takes place in stimulating learning environments designed to engage students (Jonassen et al.1995).

Belanger and Jordan (2000) introduce six distance-learning technologies (computer-based training, videotape, computer-aided instruction, web-based training, teleconferencing, and video tele-training), and discuss the advantages and disadvantages of each technology for learners, instructors, and institutions.

Jonassen et al. (1995) suggest that computer-mediated communication (especially computer conferencing), computer-supported intentional learning environments, and computer-supported collaborative work environments should support constructive learning.

Several case studies have reported using different collaboration technologies in education. For example, Sonnenwald et al. (1999) use several collaboration technologies (e.g. MBone for integrated synchronous audio- and video-conferencing, and Microsoft NetMeeting for electronic whiteboard and shared application tools) to provide university students in different countries with opportunities to participate in interactive class exercises and discussions, and to collaborate on class assignments. Rhode (2009) and Roberts et al. (2007) present the use of Wimba Classroom at Northern Illinois University and the University of Southern Mississippi in the United States respectively. Maneira et al. (2009) use Wimba Live Classroom in high-school education. These case studies report mostly positive results of using the on-line collaboration technologies in their education, such as improving communication quality and student learning. However, it is claimed that to realise benefits from the technology and effectively compensate for the limitations of the technology, students should be taught principles of collaboration, including accountability, trust management, commitment, respect, tolerance and appreciation of differences, adaptability, knowledge
sharing and interpersonal communication skills (Sonnenwald et al. 1999).

5 Summary

This paper presents an informal evaluation of online collaboration software in the context of a Software Engineering course with both internal and external students. Combining face-to-face and online learning methods improves the amount and quality of communication between instructor and students for distance learning, and enhances the convenience and flexibility of the communication in general. Student satisfaction from the course was high and the collaboration technologies helped the students to achieve their goals from the course.

Wimba provided some immediate advantages for external students but it needs a more effective way to view/search recordings. There are limited benefits for internal students so far (they can join chat sessions and view recording of lectures and/or chats). We are currently investigating how to improve these limitations.

6 Acknowledgements

We wish to thank Greta Kelly from the University of Queensland’s Teaching and Educational Development Institute (TEDI) for her guidance and advice on evaluation. We are also grateful to Jon Edwards from TEDI for his help with the Participant Perception Indicator (PPI) evaluation method.

7 References


Study Habits of CS 1 Students: What do they do outside the classroom?

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Abstract
In this paper, we report the results of a survey of the study habits of CS1 students. In this survey, students were asked how much time they spent on course-related activities such as reading the textbook, working on problems outside class, using online learning tools, and consulting with their instructor. We identified factors that influenced student study habits and how those factors affected students' final course score. The findings show that students engaged in a wide range of study behaviours in terms of time spent and use of resources. Previous programming experience and lecture attendance were positive factors to final course score, and a tendency to work with others was a negative factor. We found no difference in final course score based on gender; however, females tended to read the textbook more than males and they tended to work with others more than males.

Keywords: Study habits, gender, factors of success.

1 Introduction
Practicing educators often design individual courses with the profile of an “average” student in mind and then teach to that kind of student (or, perhaps, one who is a bit better prepared than the “average” student). While this kind of reflection on teaching practice represents a good first step towards designing educational environments that maximise learning, it ignores the variation of individual differences amongst students. For example, the exposition of a topic or idea using visualisation might be helpful to some, or even many, students, but be less helpful to others. As another example, exposition through numerous concrete examples might be helpful to some and not so much to others. Indeed, using a conception of an “average” student as the basis for course design will almost certainly be inadequate for a large number of students because very few students have all of the characteristics of such a profile.

Instead, a course design that takes into account the different ways students learn and the way knowledge can be conveyed to facilitate learning is more likely to achieve maximum learning, not just for the best or poorest students or the students who fit the “average” profile, but for all students in the course.

Even if it is the case that the majority of instructors design their courses with knowledge of the course material and some general knowledge of how students learn, it is unlikely that instructors know what students actually do to achieve mastery of the course. To understand how students learn, instructors might reflect on their own and colleagues’ experiences as university students and the anecdotes of their own and colleagues’ students today. Reflection on one's own and colleagues’ experiences as students is faulty for three reasons: (1) memory fades and is inaccurate, (2) the experiences of university professors does not fairly represent the range of student experiences (university professors tend to be at the top of their class), and (3) the experiences and study habits of even the best students in today's classroom might be different from those of a generation or two ago. Anecdotes from one's own students or second-hand accounts through colleagues are troublesome as a basis for course design, as they tend to represent extreme situations.

A significant amount of learning happens outside the classroom; the standard advice to students is two hours of outside study for every hour in class. Courses are designed with an expectation of what the students will do outside the classroom, and if the goal of course design is to maximise learning, then knowledge of what students are actually doing in that out-of-classroom time is critical to such a design.

The goal, then, of our work is to discover the range and variation of CS 1 students’ academic life by asking them about their study habits and experiences. This information can be used to design a combination of educational experiences where maximum learning can occur (again, not just for the “best”, “poorest” or “average” students, but for all students).
In this study, we focus on gaining understanding of: (1) how much time students spend on their studies, (2) what activities they work on, (3) what resources they use, (4) what resources they perceive as valuable, and (5) how these influence their final result.

2 Previous Work
There have been numerous studies which aimed to identify factors that are correlated to success in learning programming.

One line of research involves using quantitative methods to identify student characteristics before entering CS 1 that are predictors of performance. Hagan and Markham (2000) reported that in an introductory programming course, students with prior programming experience performed significantly better than novices. Goold and Rimmer (2000) reported that gender, secondary school performance, and dislike of programming were predictors of performance in an introductory programming course. Wilson (2001) found that comfort level, mathematics background, and attribution to luck for success/failure were predictors of performance. Wilson also found that formal training in programming was positively correlated and computer game playing was negatively correlated with performance. Bergen and Reilly (2005) examined 15 factors across a variety of dimensions and found that gender, score on a high school math and science exit exam, perceived understanding of the material, and comfort level were strongly correlated with performance in CS 1. Sheard et al. (2008) found that students with prior programming knowledge, whose first language was English, or who entered the program directly from high school performed better in programming, whereas a student’s interests or expectations of the degree program had little predictive power for performance. Females were more likely to drop technical courses in the first year than males.

Other studies have investigated teaching and learning approaches in relation to success in learning programming. For example, Bennedsen and Caspersen (2005) report that when using an objects-first approach to CS 1, grades on the assignments and mathematics ability (as measured by a high school exam) were predictors of the final grade, whereas gender and intended major were uncorrelated with final grade. Simon et al. (2006) examined a different set of factors related to learning processes. They found that deep learning approaches of students were positively correlated with performance, whereas surface learning approaches were negatively correlated. Spatial visualisation skills, “a progression of map drawing styles,” and the ability to articulate search strategy are positively correlated with performance.

Kinnunen et al. (2007) conducted a phenomenographical study of what teachers think are success factors for CS 1 students, confirming much of what the quantitative studies have found.

Another line of research looks specifically at the relationship between gender and retention in computer science programs. Bunderson and Christensen (1995) report that lack of previous experience was a key factor for much of the female attrition, in addition to gender-based attitudes and biases, their interactions with other computer science students, and the nature of computer science as a discipline. More recently, Lang et al. (2007) examined seven factors that affect success and found that no one factor was dominant in its effect on retention, but some combinations of factors were. For example, a critical mass of female students, the presence of a female role model in academic staff, when combined with an academic staff member who had no formal education qualifications, had a negative impact on the learning environment for all students and a greater than average fail rate for female students.

In research on non-majors and programming, Taylor and Mounfield (1994), in an introductory programming course required for business majors but open to all non-majors, found that prior computing experience matters for performance for males and females, but especially for females. Byrne and Lyons (2001), in a first programming course for humanities students, found that experience in programming and aptitude in mathematics and science are correlated with performance, whereas gender and learning style are not. Wiedenbeck (2005), again in a course for non-majors, found that previous programming experience, perceived self-efficacy, and knowledge organization were important factors of success. Gender seems to be less of a factor in non-major courses.

A different line of research involves gaining understanding of what students do while studying at the university in an attempt to understand influences on their learning. Hanks et al. (2009) collected advice from students about how to succeed in computer science. The result was a set of general and programming-specific habits that instructors could provide for their students. In first-year calculus, Treisman (1992) changed the problem solving habits of traditionally low-performing students to ones similar to those of high-performing students to increase their performance. Nelson (1996), inspired by Treisman’s work, argues that teaching for a diverse student population requires teachers to change their pedagogical methods in fundamental ways. Chinn et al. (2007) have adapted the methods of Treisman to computer science in a range of core courses. Pair programming is another pedagogical technique that directly changes the way students learn. There is a large body of evidence that indicates it improves performance of all students, but especially those who would likely perform poorly if not engaged in pair programming (Braught et al. 2008).

There is concern that university students of the so-called Net Generation have study habits that are quite different from previous generations (Roberts 2005). This has led to the creation of learning environments that students might find more appealing and engaging. Specifically, much has been done to create online environments that support CS 1. For example, Kaila et al. (2008) have created an online tool that provides formative and summative feedback to students about their understanding of CS 1 concepts by having them read code and answer questions about it, such as what the value of a variable is after executing some part of the code. The tool seems to benefit the most students who have had no prior programming experience.

Our work here focuses on understanding what students do when they study and what resources they value. This
could inform the design of learning environments that encourage study habits that will lead to success. As a particular focus we also investigate any differences based on gender.

3 Study Context

The study investigates study habits of first year novice programming students enrolled in a core first year unit\(^1\). The unit is taught as part of a common core unit across four Information Technology (IT) degrees.

Students enrolled in the unit attend one 2-hour lecture, one 1-hour tutorial and one 2-hour laboratory class per week. The unit is delivered across 13 weeks, and the last week is reserved for revision. Students attend lectures on campus. All students are provided with the following set of learning resources via Moodle:

**Unit guide.** The Unit Guide contains information about how the unit is administered and details about the unit structure and assessment.

**Lecture notes and audio recording of lecture notes.** The lecture notes are presented as PowerPoint presentations. Each lecture commences with a slide that highlights the knowledge that the lecturer assumes the students should have prior to coming to the lecture. The slides then outline the objective of the session, provide details of the lesson and conclude with a set of questions for the students to reflect on. Embedded in the lecture slides are two to three thinking questions.

Lectures are also audio recorded every week. Students can either download an MP3 file or audio stream the recording two hours after the end of the lecture.

**Summary sheets.** Summary sheets consolidate the key concepts of the week on a single A4 page. Summary sheets include the purpose of the week’s content, some key objectives, and the relevant reading. At the end of each summary sheet, a joke or puzzle is provided to ease the intensity of the unit.

**Tutorial exercises and solutions.** A set of tutorial exercises are provided weekly. Tutorials are held in flat rooms without PCs, yet many students bring their own laptops. In tutorial classes a tutor facilitates discussion and group work. These exercises are not assessed but it is a requirement for students to attend at least ten of the twelve tutorial sessions. Solutions are released two weeks after the tutorial class.

**Practical exercises and solutions.** A set of laboratory exercises are provided weekly. Laboratory classes are held in rooms equipped with PCs that run a Java IDE. Students are encouraged to use jCreator or BlueJ. Although these lab exercises are not assessed, there is a requirement to attend at least ten of the twelve laboratory sessions. Solutions are released two weeks after the lab class.

**Assignments.** Three assignments were issued, each worth 10%. The first assignment (week 4) contained a variety of simple and closed exercises that were intended to build student confidence to later tackle difficult exercises requiring more open approaches.

For the second assignment (week 9) the students were asked to design a programming solution and were provided with the opportunity to take control over some parameters of the task, thereby ‘owning’ or personalising its relevance to them.

The third assignment (week 12), which was the most challenging, required a high degree of linkage to other tasks and the theory. It was more conceptually complex than the first two assignments, requiring students to apply advanced programming concepts.

**Mid-semester test and sample test.** A mid-semester test worth 10% of the unit was held in week 6 of semester. The test comprised a variety of questions: seven multiple choice style questions, five questions that required students to evaluate Boolean expressions, a question in which students had to identify elements of a program, a tracing code question, a debugging question, and one code writing question.

**ViLLE quizzes.** A set of weekly online ViLLE quizzes (Kaila et al. 2009) that focused on the topic for the week were provided for the students in a hosted TRAKLA2 server environment (Laakso et al. 2005). These web-based quizzes were available to students outside class hours and were not compulsory. Students were able to attempt the quizzes as many times as they liked, and each attempt was graded automatically by the system, but not counted in their final grades.

4 Study Design

The research team decided to use a survey to capture the data on students’ study habits. The advantage of surveys is that they are reflective and relatively low-cost in terms of data collection and analysis. The disadvantage of surveys is that student memory might be faulty. Methods that capture the data in real time such as journaling are not as reliable on memory; however, they are more intrusive and students may be (subconsciously) less honest. The students were informed that the instructional staff was not allowed to look at the responses until after final grades were assigned. The analysis of data from this survey is reported in Section 5. The survey responses were also used to inform the design of an interview protocol for a further data collection. This data is not reported in this paper. The remainder of this section describes the participants, survey questionnaire, and method of data collection used for this study.

4.1 Participants

All students enrolled in a first year undergraduate computer programming unit in semester 1, 2009 were surveyed using a paper-based questionnaire. There were 166 students enrolled in the unit. The cohort comprised 138 (83%) males and 28 (17%) females.

4.2 Survey questionnaire

The survey questionnaire was designed by the project team. The questionnaire contained closed response questions (mainly Likert-style) to gain information about the following aspects of students’ study behaviour: lecture attendance, time spent on learning activities, time spent consulting and discussing work with others, time spent using online resources, extent to which students

\(^1\) “Unit” refers to a single semester program of study. In other contexts, “course” or “subject” may be used.
work individually or with other students, usefulness of resources, value of resources, amount of learnt about programming, and expectations of final results in the unit. See Appendix A for the full text of the survey.

4.3 Method
The survey was administered to the introductory programming students in week 9 of the 13-week semester. The questionnaires were distributed by team members to the students in their laboratory classes. It was decided to distribute the questionnaires to the students in their laboratory classes, as these were better attended than the lectures.

5 Study habits and perceived learning of programming
In this section we report the analysis of survey data. First we report the descriptives of the questionnaire responses. In this analysis we also explore any differences in study habits based on gender. We then investigate relationships between students’ final results and their study habits.

5.1 Demographic profile
A total of 96 students responded to this survey and gave permission to use their responses and also their final semester results. This represented 58% of the 166 students enrolled in this unit. The gender profile of the respondents was 81% (78) male and 19% (18) female. A chi-squared test found no difference between the gender distribution of the respondents and the whole cohort.

5.2 Previous programming experience
Most respondents claimed they did not have much programming experience (73%), with only one respondent claiming that they had had a lot of experience. A Mann Whitney U test found no statistically significant difference in previous experience based on gender.

5.3 Attendance at lectures
Most students (70%) claimed that they had attended most or all of the lectures (ref Table 1). A Mann Whitney U test found no statistically significant difference in lecture attendance based on gender.

<table>
<thead>
<tr>
<th>Attendance</th>
<th>Number of students</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>29</td>
<td>30</td>
</tr>
<tr>
<td>Most</td>
<td>37</td>
<td>39</td>
</tr>
<tr>
<td>Half</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>A few</td>
<td>14</td>
<td>15</td>
</tr>
<tr>
<td>None</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

Table 1: Attendance at lectures.

5.4 Time spent on study
The students nominated how many hours per week, within ranges, they spent outside of class on unit-related activities. As the times were given as ranges on the questionnaire, we used the mid-point of each range in the calculations of times in our analysis.

5.4.1 Time spent on learning activities
Students indicated that they spent more time each week working through problems (mean = 1.6 hours) rather than reading the textbook (mean = 1.0 hour) (ref Table 3).

The females indicated that they spent longer reading the textbook (mean = 1.5 hours) than the males (mean = 0.9 hours) and a comparison using a Mann Whitney U test indicated that this difference was significant (U = 461.5, p < 0.05). There were no statistically significant differences based on gender in any of the other activities listed in Table 3.

5.4.2 Time spent consulting or discussing work with others
The students nominated how long they spent consulting with teaching staff or discussing their work with their classmates. Students indicated that the most time was spent discussing work with friends and classmates (ref Table 4).

The females spent more time (mean = 0.4 hours) than the males (mean = 0.1 hours) in consulting with a private tutor and a Mann Whitney U test indicated that this difference was significant (U = 533, p < 0.05). There were no statistically significant differences based on gender in any of the other activities listed in Table 4.

5.4.3 Time spent using online resources
The students nominated how long they spent accessing online resources. Most students indicated that the Internet was a source of help with 36% of students spending an hour or more a week accessing the Internet (ref Table 5).

The time students spent accessing the Internet (mean = 1.1 hours) was higher, but not significantly different from the time spent reading the textbook.

5.4.4 Overall time spent on study
To understand further the time spent on study we calculated the total time students spent on each of the three broad categories of study related activities (ref Tables 2, 3, 4, and 5). These times indicate that students spent almost half their study time in working on problems and exercises.

Relationships between the times spent on these study categories were tested using Pearson correlations. These showed positive relationships for each pair of activities indicating that students who tended to spend time on learning activities also spent time using online resources and on consulting and discussing their work.

<table>
<thead>
<tr>
<th>Study activity</th>
<th>Mean time (hours)</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learning activity</td>
<td>2.6</td>
<td>2.0</td>
</tr>
<tr>
<td>Discussion or consultation</td>
<td>1.2</td>
<td>1.2</td>
</tr>
<tr>
<td>Online resource</td>
<td>1.5</td>
<td>1.4</td>
</tr>
<tr>
<td>Total time</td>
<td>5.3</td>
<td>3.5</td>
</tr>
</tbody>
</table>

Table 2: Time spent on study related activities.
### Table 3: Hours per week (on average) spent on learning activities outside of lecture, tutorial, and lab classes. The values shown are the percentages of students for time ranges within each learning activity.

<table>
<thead>
<tr>
<th>Learning activity</th>
<th>Mean hours per week</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>&lt;0.5</td>
</tr>
<tr>
<td>Read the textbook (including working out and thinking about examples given in the text).</td>
<td>8</td>
</tr>
<tr>
<td>Work through problems from the book (at the end of each chapter).</td>
<td>50</td>
</tr>
<tr>
<td>Work through problems using ViLLE.</td>
<td>53</td>
</tr>
<tr>
<td>Work through problems you didn't finish in tutorial or lab.</td>
<td>18</td>
</tr>
<tr>
<td>Work through problems from some other source (not the textbook and not ViLLE and not the lab)</td>
<td>63</td>
</tr>
</tbody>
</table>

### Table 4: Hours per week (on average) spent discussing the work with others. The values shown are the percentages of students for time ranges within each type of consultation.

<table>
<thead>
<tr>
<th>Discussion or consultation</th>
<th>Mean hours per week</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>&lt;0.5</td>
</tr>
<tr>
<td>Talk to friends and/or classmates about the unit material.</td>
<td>5</td>
</tr>
<tr>
<td>Use a private tutor to help you with the unit material.</td>
<td>85</td>
</tr>
<tr>
<td>Visit other instructors during consultation hours.</td>
<td>77</td>
</tr>
<tr>
<td>Visit the lecturer during consultation hours.</td>
<td>83</td>
</tr>
</tbody>
</table>

### Table 5: Hours per week (on average) spent accessing on-line resource. The values shown are the percentages of students for time ranges within each type of online resource.

<table>
<thead>
<tr>
<th>Online resource</th>
<th>Mean hours per week</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>&lt;0.5</td>
</tr>
<tr>
<td>Use the Internet to help you with unit material.</td>
<td>7</td>
</tr>
<tr>
<td>Use the Moodle discussion forum to discuss class material.</td>
<td>51</td>
</tr>
</tbody>
</table>

### 5.5 Usefulness of resources

The students rated how useful they found resources, using a 5-point Likert scale, where 1 indicates *not useful* and 5 indicates *very useful*. They also had the option of nominating *never used*. The students indicated that resources and activities where they were provided with solutions were the most useful. (ref Table 6). Most students stated that the resources provided were sufficient for their needs (74%). However, the males found the labs and lab solutions more useful than the females and this difference was significant according to a Mann Whitney U test (U = 663, p < 0.05).

### Table 6: Ratings of the usefulness of each resource. The values shown are the percentages of students for ratings within each resource.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Ratings of usefulness (1 = not useful, 5 = very useful)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Labs and lab solutions (n=94)</td>
<td>0</td>
</tr>
<tr>
<td>Sample exams and solutions (n=80)</td>
<td>1</td>
</tr>
<tr>
<td>Tutorials and tutorial solutions (n=95)</td>
<td>3</td>
</tr>
<tr>
<td>Textbook (n=26)</td>
<td>0</td>
</tr>
</tbody>
</table>

*Only 31 students were given this question.*
Ratings of value

(1 = low value, 5 = high value)

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value to learning of the resources provided in this unit</td>
<td>2</td>
<td>7</td>
<td>33</td>
<td>25</td>
<td>21</td>
</tr>
</tbody>
</table>

Table 7: Overall value of resources to learning.

5.6 Extent to which students work individually or with other students

The students nominated the extent to which they worked individually and/or with others. Most students indicated that they usually or always worked alone (79%) and 20% worked about half the time with others. Only one student claimed that he or she worked mostly with others and another claimed that he or she worked always with others.

The females indicated that they worked more with others and a Mann Whitney U test indicated that this difference was significant (U = 577.5, p < 0.05).

5.7 Confidence with programming concepts

The students rated how confident they were with concepts covered in the unit, using a 5-point Likert scale, where 1 indicates low confidence and 5 indicates high confidence. (ref Table 8). There was no statistically significant difference based on gender.

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Confidence with concepts covered</td>
<td>3</td>
<td>7</td>
<td>34</td>
<td>41</td>
<td>14</td>
</tr>
</tbody>
</table>

Table 8: Overall level of confidence with programming concepts.

5.8 Expected grade

The students nominated the final grade that they expected to achieve (ref Table 9). The expected grade was compared to the actual final grade they achieved using a Wilcoxon test. The results showed that the students gained lower final results than they expected (Wilcoxon, Z = -7.091, p < 0.05). More than two-thirds of the students received a lower grade than expected and only three students received a higher grade. There were no statistically significant differences in expected grade and final results based on gender.

<table>
<thead>
<tr>
<th></th>
<th>Fail</th>
<th>Pass</th>
<th>Credit</th>
<th>Distinction</th>
<th>High distinction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected (n=95)</td>
<td>2</td>
<td>9</td>
<td>20</td>
<td>40</td>
<td>24</td>
</tr>
<tr>
<td>Actual  (n=95)</td>
<td>29</td>
<td>18</td>
<td>24</td>
<td>12</td>
<td>12</td>
</tr>
</tbody>
</table>

Table 9: Students’ expected and actual final grades.

5.9 Relationships between students’ final results and their study habits

We now include the students’ final results in the analysis and investigate, through regression, factors that may have influenced students’ final results.

To investigate relationships between final result and students’ study habits, Spearman’s correlation tests were used. The students’ final results were correlated with experience, lecture attendance, work style, time spent on individual learning activities, consulting and discussing work with others, and using online resources, and their opinions of the usefulness and value of resources.

The items which showed a statistically significant relationship are presented in Table 10.

Of the five learning activities (ref Table 3) that the students were questioned on, none showed a relationship between the final result and the time spent on that activity. Of the four different consultations or discussions (ref Table 4), only one showed a relationship with final results. Surprisingly this was a negative relationship indicating that students who spent time consulting instructors other than their lecturer tended to gain lower final results. Another negative relationship was shown with online resources. Students who spent time accessing learning resources on the Internet tended to gain lower final results than those who did not spend as much time on this activity. Furthermore, students who rated the tutorials and solutions as useful tended to attain lower final results as those who did not rate them as useful. There was a relationship between the extent to which students worked individually and their final results.

<table>
<thead>
<tr>
<th>Item</th>
<th>Correlation coeff.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prog experience</td>
<td>0.34</td>
</tr>
<tr>
<td>Lectures</td>
<td>0.33</td>
</tr>
<tr>
<td>Visit other instructors during consultation hours</td>
<td>-0.27</td>
</tr>
<tr>
<td>Use the Internet</td>
<td>-0.29</td>
</tr>
<tr>
<td>Tendency to work with others</td>
<td>-0.34</td>
</tr>
<tr>
<td>Tutorials and tutorial solutions</td>
<td>-0.25</td>
</tr>
</tbody>
</table>

Table 10: Significant correlation coefficients (all significant at p ≤ 0.01).

The influence of these variables on the final result was further investigated through regression analysis. The six items in Table 10 were regressed against final result. These items produced a model with an $R^2$ of 0.336, significant at $F (6,96) = 6.460$ for $p < 0.05$ with three significant variables, shown in Table 11.

<table>
<thead>
<tr>
<th>Item</th>
<th>Standardised Beta</th>
<th>t</th>
<th>Significance (p value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prog experience</td>
<td>0.240</td>
<td>2.54</td>
<td>0.013</td>
</tr>
<tr>
<td>Lectures</td>
<td>0.305</td>
<td>3.13</td>
<td>0.002</td>
</tr>
<tr>
<td>Tendency to</td>
<td>-0.201</td>
<td>-2.16</td>
<td>0.034</td>
</tr>
<tr>
<td>work with others</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 11: Regression analysis results showing factors which influence students’ results.
6 Study Limitations

It is difficult to make generalizations based on a study such as ours for a number of reasons. The data collected was from one instance of CS 1 at a single institution. The students who did not respond to the survey did not attend the lab section, which probably is indicative of study habits that differ from the survey population. Furthermore, the activities listed in Tables 2, 3, 4, and 5 might not be the only ones that students engaged in that were of significance. We did not ask, for example, how much time was spent working on the programming assignment. The survey had a question that allowed students to list any other study activity (question 7g), but perhaps in the context of a filling out a survey, students were unable to recall such activities. There is also the issue of whether students can reliably estimate the average amount of time per week they spend on different activities.

7 Conclusions and Discussion

Student study habits present a complex picture. Despite the limitations mentioned in Section 6, there are some patterns that emerge from the analysis reported in Section 5. Up to week 9, when the survey was administered, most of the students who responded to the questionnaire had attended most or all of the lectures and lecture attendance was positively correlated with final results.

Students spent on average 5.3 hours per week on the activities mentioned in Tables 3, 4, and 5, and individuals varied widely on how much time they spent on different activities. For example, whereas some students did not read the textbook at all, one student spent 4 or more hours per week reading the textbook and working out examples from the text. Students spent as much time using the Internet as their textbook. Not able to be determined from our study however, is how the students used the Internet. Were they seeking explanations of concepts, code to read and problems to solve?

Students found several of the unit resources to be useful. The most useful seemed to be the labs and lab solutions, sample exams and solutions, tutorials and tutorial solutions, the textbook, and the mid-semester test and feedback. From our data collection we were not able to determine why these resources were perceived to be the most useful to students, however Pea’s (1993) work suggests that learning is embedded in and augmented by the cultural tools at hand. Resources are used, or come together in use, to shape and direct possible activity emerging from students’ desire to learn.

The vast majority of students reported that they tend to work alone, but there was a non-trivial minority of students who reported working as much time by themselves as with others. This could be explained by the practices embedded in the unit, that is, all assignments and lab work are to be complete by the individual. As Rogoff (2003) suggests, human development must be understood as a cultural process. Individuals develop as members of a community, and their development can only be fully understood by examining the practices and circumstances of their communities.

By the 9th week of the unit, students felt confident with programming concepts and had high expectations of their final grade in the unit. However, comparison with the final results showed that the students did not perform as well as expected.

The factors that positively correlated with final results performance were programming experience and lecture attendance, whereas visiting non-lecturer instructors, using the Internet, working with others, and use of tutorial and tutorial solutions were negatively correlated. When these factors were used in regression analysis, programming experience, lecture attendance, and working with others were statistically significant.

The literature on factors of success in CS 1 identifies gender as a predictor of success. It is plausible that gender is associated with social phenomena that influence performance. In our study, we discovered that females differed in some of their study habits from males. Females tended to spend more time reading the textbook, they were more likely to use a private tutor, and they tended to work in groups more than males. Of these factors, only the tendency to work in groups was statistically significant (and negatively correlated) in our regression analysis on the entire population.

Although the implications of our findings might be limited to the particular institution studied here, our work provides another perspective on the results of the work mentioned in Section 2. We have confirmed that previous programming experience is positively correlated to success. We have also observed that there are gender differences in study habits.

It is somewhat puzzling why, for example, study time is not a positive factor to final results performance. This leads to the question of what students are doing when they are studying. For example, how effectively are students reading the textbook? As another example, when students study in groups, how effective is that time spent? Plant et al. (2005) found that the amount of study only emerged as a significant predictor of final grade when the quality of study and previously attained performance were taken into consideration. Treisman’s work (1992) and the research on pair programming (Hanks 2005) both indicate that working with others is beneficial, but it is only beneficial to the extent that the activity is structured so that the other people in the group act as intellectual gadflies, demanding justifications for solutions.

Instructors can influence factors such as motivation and self-efficacy, but they can also influence the way students study. Our work here indicates that perhaps developing effective study habits is as important for students in CS 1 as learning specific content; unit design should take both into account.

8 Further Work

There are several ways to clarify and strengthen the conclusions from this study. We will administer the survey to students in semester 2 of 2009 to see if the patterns of responses hold across different groups of CS 1 students. The study will also be replicated in other institutions. Once a pattern of responses is established, we could survey students twice in a term to see if their study habits change. The survey will be modified to further explore some of the issues raised by the first set of data, such as distinguishing between, the perceived usefulness of labs and lab solutions, since they are currently one
item. Interviews with students would help to understand their study strategies and the rationale for those strategies. Finally, real-time journaling could be integrated into the unit to determine whether the survey data on how time was spent accurately reflect what students actually do.

9 References


Appendix A: Survey

Study Habits of Introductory Programming Students

1. Your name: ____________________________

2. Your gender: Male    Female

3. How much previous programming experience have you had?  

<table>
<thead>
<tr>
<th>Not much</th>
<th>A lot</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

4. Please list the programming languages you have programmed in before this unit.

5. Of the lectures so far in the unit, how many of them have you attended and/or listened to the recording of?

<table>
<thead>
<tr>
<th>None</th>
<th>A few</th>
<th>Half</th>
<th>Most</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

6. On average, how many hours per week and outside of lecture, tutorial, and lab do you:

<table>
<thead>
<tr>
<th>Activity</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. read the textbook (including working out and thinking about examples given in the text)</td>
<td>never</td>
</tr>
<tr>
<td>b. work through problems from the book (at the end of each chapter)</td>
<td>never</td>
</tr>
<tr>
<td>c. work through problems using ViLLE</td>
<td>never</td>
</tr>
<tr>
<td>d. work through problems you didn't finish in tutorial or lab</td>
<td>never</td>
</tr>
<tr>
<td>e. work through problems from some other source (not the textbook and not Ville and not the lab)</td>
<td>never</td>
</tr>
</tbody>
</table>

7. On average, how many hours per week do you:

<table>
<thead>
<tr>
<th>Activity</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. visit the lecturer during consultation hours</td>
<td>never</td>
</tr>
<tr>
<td>b. visit other instructors during consultation hours</td>
<td>never</td>
</tr>
<tr>
<td>c. use the discussion forum on Moodle to discuss class material</td>
<td>never</td>
</tr>
<tr>
<td>d. talk to friends and/or classmates about the unit material</td>
<td>never</td>
</tr>
<tr>
<td>e. use the internet to help you with unit material</td>
<td>never</td>
</tr>
<tr>
<td>f. use a private tutor to help you with the unit material</td>
<td>never</td>
</tr>
<tr>
<td>g. other (specify)</td>
<td>never</td>
</tr>
</tbody>
</table>

8. Circle the statement that best describes how you work on problems (not including work in tutorials and labs):

   a. always by myself  
   b. mostly by myself  
   c. roughly equal amount of time by myself as with others  
   d. mostly with others  
   e. always with others
9. For each of the unit resources listed, rate the usefulness of that resource to your learning the unit material.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Never Used</th>
<th>Not Useful</th>
<th>Very Useful</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. the lecture presentation</td>
<td>N</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>b. the lecture slides</td>
<td>N</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>c. one-page summaries of the week’s material</td>
<td>N</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>d. tutorials and tutorial solutions</td>
<td>N</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>e. labs and lab solutions</td>
<td>N</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>f. sample exams and solutions</td>
<td>N</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>g. mid-semester test and feedback</td>
<td>N</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>h. ViLLE quizzes</td>
<td>N</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>i. discussion forum on Moodle</td>
<td>N</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>j. lecturer consultation hours</td>
<td>N</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>k. other consultation hours</td>
<td>N</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>l. textbook</td>
<td>N</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>m. other (specify)</td>
<td>N</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

10. Rate the overall value to your learning of the resources provided in this unit.

<table>
<thead>
<tr>
<th>Low Value</th>
<th>High Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

11. Circle the statement that most closely describes your experience with the resources provided in this unit:

a. They are sufficient for my needs.

b. There are too many – I often feel overwhelmed.

c. There are not enough – I often have to search elsewhere.

12. How well do you think you understand each of these programming concepts?

<table>
<thead>
<tr>
<th>Concept</th>
<th>Weak Understanding</th>
<th>Strong Understanding</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. variables, constants, and primitive data types</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>b. the pre-defined classes String and Math</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>c. the Scanner class</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>d. evaluation of expressions</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>e. selection (if statements)</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>f. repetition (for, while, and do-while loops)</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>g. methods</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>h. user-defined classes</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

13. How confident are you with the concepts covered so far in this unit?

<table>
<thead>
<tr>
<th>Low Confidence</th>
<th>High Confidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

14. Considering the unit so far, how much have you learned about programming?

<table>
<thead>
<tr>
<th>Not much</th>
<th>A lot</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

15. What grade do you expect to receive in the unit?

<table>
<thead>
<tr>
<th>N</th>
<th>P</th>
<th>C</th>
<th>D</th>
<th>HD</th>
</tr>
</thead>
</table>
Engaging Students in Programming

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Abstract

Poor student engagement and high failure rates in first year units were addressed at the Queensland University of Technology (QUT) with a course restructure involving a fresh approach to introducing programming. Students’ first taste of programming in the new course focused less on the language and syntax, and more on problem solving and design, and the role of programming in relation to other technologies they are likely to encounter in their studies. In effect, several technologies that have historically been compartmentalised and taught in isolation have been brought together as a breadth-first introduction to IT.

Incorporating databases and Web development technologies into what used to be a purely programming unit gave students a very short introduction to each technology, with programming acting as the glue between each of them. As a result, students not only had a clearer understanding of the application of programming in the real world, but were able to determine their preference or otherwise for each of the technologies introduced, which will help them when the time comes for choosing a course major.

Students engaged well in an intensely collaborative learning environment for this unit which was designed to both support the needs of students and meet industry expectations. Attrition from the unit was low, with computer laboratory practical attendance rates for the first time remaining high throughout semester, and the failure rate falling to a single figure percentage.‘

Keywords: introductory programming, IT course, student engagement, attrition

1 Introduction

Attrition from programming courses is historically high (Berenson, Slaten et al. 2004; Kinnunen and Malmi 2006; Biggers, Brauer et al. 2008), particularly in minority groups for whom there is often poor representation to begin with (Cohoon 2002; Fisher and Margolis 2002; Lewis, McKay et al. 2006; Varma 2006; Vilner and Zur 2006).

Introductory programming units in particular have had an alarming failure rate (Sheard and Hagan 1998; Robins, Rountree et al. 2003). More than 30% of QUT students on average had failed QUT’s introductory programming subject since 2003, and for some semesters that percentage was significantly higher (Teague and Roe 2009).

Much research has focused on this dilemma culminating in a range of cognitive theories for high failure rates including:

- the difficulty of understanding the purpose of programs and their relationship with the computer; difficulty in grasping the syntax and semantics of a particular programming language (Robins, Rountree et al. 2003);
- misconceptions of programming constructs (Soloway and Spohrer 1989);
- inability to problem-solve (McCranken, Almstrum et al. 2001); and
- inability to read and understand program code (Lister, Adams et al. 2004; Mannila 2006).

The idea that the failure lies in the ability of some students to grasp the course content has seen repeated redevelopment of introductory programming courses with changes of language, paradigm, and swapping between breadth and depth of content approaches.

Motivation, however, has been found to be one of the major reasons for students dropping out of IT courses (Kinnunen and Malmi 2006). QUT’s data shows that there is a correlation between students who fail an introductory programming unit and those who withdraw from their degree. This has been informally confirmed by many other institutions. The implicit assumption is that lack of motivation leads to failure or that poor performance in early assessment tasks leads to poor motivation.

To address student motivation by making learning more fun, courses and tools have been developed to help captivate introductory programming students (Lister 2004; Parsons and Haden 2006; Pollard and Duvall 2006; Davis and Rebelsky 2007; Feinberg 2007).

The ‘big picture’ for many students is that programming is perceived as a solitary occupation, and one which is conducted in a competitive environment. This is unwittingly reinforced at university where faculties demand that programming students be individually assessed. The generally accepted stereotype of a programmer is the ‘geeky’ young male with dubious social skills, and it is not surprising that many students are alienated by this image. This may often negatively affect their confidence and lead to a subsequent lack of engagement and interest (Fisher and Margolis 2002).

Collaborative learning establishes an environment conducive to learning and addresses some of the social and cultural barriers facing students (Wilson, Hoskin et al. 1993; Williams and Kessler 2000; McDowell, Werner et al. 2002; Gehringer, Deibel et al. 2006). It has been
found that students benefit from the peer support while learning, and at the same time are motivated by peer pressure and a sense of purpose and belonging (McKinney and Denton 2006).

Taking the collaborative approach by using pair programming in the learning environment has been documented as having significant educational benefits including active learning and improved retention, program quality, and confidence in the solution (McDowell, Werner et al. 2002; Nagappan, Williams et al. 2003; McDowell, Werner et al. 2006; Mendes, Al-Fakhri et al. 2006). A more social rather than competitive environment is established with pair programming which promotes more interaction and lends twice as much brain power and an extra set of eyes to a programming exercise (Simon and Hanks 2007).

In this paper we report on our approach to redesigning the introductory programming unit at QUT. Our aim was to focus on the issues of motivation and engagement, as well as the social and cultural attitudes affecting the way students engage in their learning to program. We provided students with an intensely collaborative learning environment and were better able to engage students in programming by providing them with a taste of a number of technologies, each of which relies on programming.

The redesign of this introductory unit came about within a new overall course structure for the Bachelor of IT. By providing students with introductions to various technologies, it was hoped that students with a preference for a particular area of study could get a brief taste of that area before embarking on a more serious investment of time in a particular unit.

The remainder of the paper is structured as follows. In Section 2, we discuss previous approaches taken in teaching introductory programming at QUT and the perceived problems with those approaches. Section 3 presents the approach we have developed for the new introductory programming unit, describing the unit’s structure and how it fits into the new course structure, and the unit’s approach to teaching and assessment. An analysis of the student cohort enrolled in the unit is also provided. The evidence of our success in improving the unit is presented in Section 4. Finally we present our future plans for the unit and our conclusions in Sections 5 and 6.

## 2 Historical Units

### 2.1 Introductory Programming Units

The teaching of programming at QUT has undergone an evolution over the past twenty years as undergraduate degree course structures were reviewed and redeveloped. Introductory programming has always been seen as a requirement for all students enrolled in our IT course by industry advisers. QUT has recently offered an undergraduate degree program in Games and Interactive Entertainment (GIE) and advisers in this field similarly agree that programming is necessary.

Over the past eight years many changes were made to our introductory programming units as the number of students entering IT degree courses first swelled and then dwindled for many reasons – the rise and fall of the tech bubble, post Y2K, programming and programmers being seen as an outsourced commodity etc.

Rising numbers of students lead to problems in the quality of teaching and learning inherent with large class sizes and the overall student experience suffered accordingly.

A subsequent and dramatic decline in the number of students entering the course resulted in fewer students with high university entrance scores which affected the nature of the student cohort. Methods of teaching which had previously been seen as successful were no longer working as well as they had.

Student cohorts typically contained a mixture of students who could already program to some extent and those who had never programmed before. As the introductory units were aimed at the lowest common denominator, students with programming skills typically saw the units as too simple and failed to engage with the content. Other students simply did not cope with learning to program for any number of reasons, and then failed to engage as they fell behind in their learning.

Assessment in these units typically consisted of one or two programming assignments of varying levels of difficulty and an end of semester exam which was worth 70% of their final grade for the unit. Assignments were often quite large in the context of novice programming, were often poorly attempted and were rarely completed successfully. While formative feedback was provided to students for assignments, it was typically not useful to the students in examinations.

Recent offerings of first programming units attempted to focus on problem solving but this was done with an emphasis on producing programs, rather than through categorization of problems into types that can be solved with different algorithmic approaches.

### 2.2 Approaches Taken

In previous course designs a number of approaches have been taken in the teaching of introductory programming units at QUT. Imperative programming was used initially with languages such as Pascal and Modula 2. Attempts were made to introduce object oriented programming with Java and C#, though this was mainly taught with an introduction to imperative programming before objects were introduced. A purely functional approach was also trialled using Scheme as the language du jour.

### 2.3 The Impact of Course Structure

The design of many information technology courses has compartmentalized the teaching of the main building blocks of IT systems development, i.e. programming, database design, administration and use; and Web development. Each of these areas has been taught as a separate body of knowledge that IT students should learn in isolation.

The IT course at QUT had been altered after faculty reviews to address falling student numbers. However, little was done in these reviews to address the poor student outcomes for introductory programming.
2.4 Retention

Retention of students in introductory programming units suffered as the student cohort altered as discussed above. This was evidenced each semester at census dates by shrinking class sizes.

Tutorial and/or practical attendances nearly always declined as the weeks of the semester progressed. Factors such as workload from other units and external commitments were often blamed but a major factor may likely have been lack of engagement with the unit materials.

Overall results for introductory programming units in the past have typically had a bimodal distribution with one mode for those students who either had prior knowledge of programming or managed to learn it quickly and another mode for those students who did not manage to learn to program well at all.

Students who performed poorly in these programming units, which were normally core to all IT courses, were unlikely to continue tertiary study and those who were enrolled in double degrees would often discontinue the IT degree. As Table 1 shows, semester 1, 2008 saw 19% of students failing the first programming unit. In the same semester, 35% of students discontinued their course with over half of them withdrawing from university altogether (see Table 2).

<table>
<thead>
<tr>
<th>Semester 1, 2008</th>
<th>First Programming Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>pass</td>
<td>81%</td>
</tr>
<tr>
<td>fail</td>
<td>19%</td>
</tr>
</tbody>
</table>

Table 1: Fail/Pass Rates

<table>
<thead>
<tr>
<th>Semester 1, 2008</th>
<th>Attrition Rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Changed to other course or inactive/on leave</td>
<td>16.2%</td>
</tr>
<tr>
<td>Discontinued course enrolment</td>
<td>18.4%</td>
</tr>
<tr>
<td>Withdrew from First Programming Unit</td>
<td>19.4%</td>
</tr>
</tbody>
</table>

Table 2: Attrition Rates

3 The New Course Structure

The design goal for the first semester core of the new Bachelor of IT (BIT), introduced in 2009, was to improve student engagement, and consequently progression, while maintaining the quality of our graduates. The core maintains the idea of ensuring that all of our BIT graduates have a common set of skills and knowledge.

The technical material in the previous core was taught pretty much the same way for the past 30 years. Many of the technical units had poor progression rates and particularly the programming and database units had very poor progression rates. The Faculty of Science and Technology (SciTech’s) approach to teaching the technical material was similar to most other mainstream IT degrees and we had similarly poor progression rates. We needed a different approach to introducing technical content to see significant changes in progression rates.

The design of the new BIT took into account our experiences teaching IT, model curricula and research in pedagogy. In particular we considered the guidelines provided by the ACM, AIS and IEEE Computer Society Computing Curricula 2005 (The Joint Task Force for Computing Curricula ACM/AIS/IEEE-CS 2006) along with its companion volumes Computer Science (The Interim Review Task Force ACM/IEEE-CS 2008), Information Systems (Gorgone, Davis et al. 2002), Information Technology (Lunt, Ekstrom et al. 2008) and Software Engineering (The Joint Task Force on Computing Curricula IEEE-CS/ACM 2004). (In the remainder of this section we will use the term CC2005 to refer to Computing Curricula 2005 and all of its companion volumes.) CC2005 is a content driven view of curricula. The design of the new BIT took into account the knowledge areas and recommended topic weighting from CC2005 but we purposely did not aim to meet the recommended weightings. Given the breadth of computing and the need to adequately develop generic capabilities we found the CC2005 recommendations to be too heavily biased towards content over general abilities. We also noted that even the content recommended by CC2005 was too narrow to adequately cover both the breadth of information technology and the associated non-computing knowledge required by graduates. A recent workshop on redefining computing curricula noted that in a short period of time they were able to identify over 100 additional knowledge areas relevant to computing that were not covered by CC2005 (Isbell, Stein et al. 2010). In the end, the design of the new BIT followed current pedagogical research being undertaken at QUT (QUT 2009). The first semester core units and units which immediately follow focus on preparing students for their university studies. The middle part of the degree focuses on delivering relevant material in realistic contexts. The final year core units focus on preparing students for their post-degree careers with an emphasis on integrating the topics studied earlier in their degree and on understanding the context in which they will apply the knowledge and skills.

Consequently the new core has a shallower introduction to the technical content and introduces this content using an integrated approach, which matches how the content is used in practice. We wanted to shift the focus from didactic teaching to a more constructivist approach to learning (Bowden and Marton 1999). Our own experience introducing Problem-Based Learning (PBL) into programming units (Adams, Clarke et al. 2001) and the experience of MacDonald (1998) in medicine validates this shallower introduction of material. The experience from the PBL community is that a limited and focussed coverage of content provides a better basis for students to learn material on their own, rather than trying to cram everything into a course. The integrated approach to introducing content material was informed by the framework for Teaching and Assessment of Software Development (Thomas, Cordiner et al. 2010), which provides a structure for designing a stream of technical units that make up a coherent whole. We believe that if students are engaged in the learning process and the material, they will learn the fundamental concepts well giving them adequate skills for the remainder of their degree, regardless of the area in which they specialise.

The core is intended to develop well rounded students, and leave technical depth to a set of specialisation
streams. This reflects industry feedback on requirements for graduates with better business, communication and teamwork skills, and also on the expected technical ability of our graduates. The first semester units are not meant to eliminate difficult technical material, but to present it in a more engaging manner which better shows how the course content inter-relates. The motivation for this is the number of our students who do not see how the different aspects of IT fit together (e.g. believing that working with databases does not require programming skills).

In student focus groups conducted at QUT, some of the comments from students were that they wanted more "hands on" work, more exposure to "real world" projects and examples, a better introduction to object-oriented programming, and more industry certification options. Double degree students commented that SciTech was better at building student cohorts than other faculties and that we were better at getting students to work together. Most students disliked working in teams if some team members did not "pull their weight". However, we recognise the importance of students building a network of friends during their transition to university, as well as the valuable generic skills that collaborative learning affords them.

INB104 – Building IT Systems – is one of four core units offered in the first semester of the first year of study for Bachelor of IT students. It is also a core unit for Bachelor of Games and Interactive Entertainment students and for all students enrolled in double degrees involving either of these degrees. Double degree students typically undertake study in INB104 in the second semester of their course.

The four core units form a coherent group which expose students to: the breadth of domains in which IT is used and how IT has changed those domains; advances in computing devices to introduce hardware architecture, networking and operating systems; and an introduction to the profession of IT and the generic skills required by all IT graduates.

INB104 rounds this set of units out with an introduction to the basic building blocks of IT systems: networks, databases, and software – programs, scripts and Web development. While this may seem like a large amount of material, the topics are covered without going into too great a depth.

An aim of the unit is to provide students with some experience in these building blocks before they choose a set of follow-on units in second semester, which includes Programming, Databases, Networks, and the Web. These units then lead on to the areas in which students may specialise, such as enterprise systems, software engineering, Web development or networking.

3.1 Introducing INB104 – Building IT Systems

Combining programming, databases and Web development into one first year unit allows the students to gain an earlier understanding of these basic concepts albeit at a more general level. The main aim of this unit is to engage the students in these building blocks and to learn the basics by immersing them in a variety of interesting tasks that will use one, two or all three of the technologies. Programming is being used as the glue between the systems, rather than simply for the sake of something that must be learnt.

Given the range of topics in INB104, programming skills are restricted to the fundamental concepts of sequence, selection, iteration and functions. We decided to use Python as the introductory language due to our experience with the language and its simplicity. Python is open source, involves hassle-free installation and has a simple syntax and development interface. It can be used for writing simple scripts, full blown programs and for the creation of object-oriented systems. It is also possible to use the functional programming paradigm with this language.

INB104 focuses on imperative programming using a top down design approach which motivates the use of functions. An imperative approach was chosen because it provides the best approach to teaching the fundamental concepts covered in the unit. A functional or object-oriented approach would require too much overhead in the form of other concepts to suit the goals of the unit when using Python. It is also an approach that suits the design of scripting programs as well as providing the underlying algorithmic logic required by object-oriented programming. Students will encounter both of these approaches in following units. Python library modules are utilised for animation (PyGame), image manipulation (PIL), and database communication (MySQLdb).

MySQL is used for projects which require database interaction. It provides good GUI based tools for interaction with a database server, so that SQL queries can be tested before they are used in Python programs.

The Web development element of the unit covers a subset of HTML and uses simple text editors in preference for sophisticated development environments like DreamWeaver.

INB104 highlights the fact that SQL and HTML are IT system development languages that can be used to build interactive systems.

3.2 Teaching Approach

Students are expected to attend a two hour demonstration-style lecture and a two hour computer laboratory based tutorial session each week. The laboratory sessions are supervised by one tutor for each class of 25 to 30 students. This level of support has been provided to our first year students for some time now and does not represent any increase in resources required for delivery of the unit.

Lecture slides and laboratory worksheets are published online prior to delivery and audio recordings are made available following the lectures.

In the first week of semester, students are encouraged to partake in an animated social discussion in the practical sessions, aimed at breaking the ice and getting to know a little about their fellow students. Students then self-select into pairs. They are asked to choose carefully, a partner they believe they will be able to work with effectively throughout semester. Students are encouraged to consider such things as demographics, culture, background, motivation, programming experience and timetabling. They are then introduced to the concept and protocol of pair programming (Beck 2005) and provided
with background information supporting its use in both industry and the learning environment. In the university environment, we believe that the student pairs should be fixed for the semester as the main aim of the learning experience is the content matter rather than the pair programming protocol. In this and previous pair programming experiments (Teague and Roe 2009) we have found that after an initial settling in period, students prefer to continue with the same partner for the duration of the semester rather than spend time developing a workable relationship with someone new.

Paired students are encouraged to actively engage with their partner to complete practical exercises both during practicals and at other negotiated times either on or off campus. Tutors enforce regular swapping of roles between driver and navigator, reminding them of ways they can be active members of the pair including asking questions, offering alternatives, researching syntax etc.

Activities in the weekly computer based practical sessions are all directly related to the unit content delivered at the prior lecture and these activities in many cases feed directly into similar tasks that are required for assessment. This approach is seen by the unit developers as vital for providing relevance to the weekly schedule and engagement with the unit material.

3.3 Assessment

Previous studies (McDowell, Werner et al. 2002; Urness 2009) have found that assignments developed by novice programmers involving pair-programming result in better quality code than individual submissions. The same studies also note that similar exam averages are achieved by those learning in a pair-programming environment as those who have worked individually throughout semester.

Assessment for this unit is a combination of a portfolio of activities undertaken during the semester, a reflective report comparing initial and final skills in the areas taught in the unit, and weekly online quizzes.

‘Threshold concepts’ that novice programmers encounter and often get stuck on (Eckerdal, McCartney et al. 2006) are made less of an issue with the support of collaborative learning, and by offering a range of assessment items that appeal to the students’ sense of enjoyment and target their interest areas e.g. gaming, graphics, and Web development.

The assessment items are described in more detail below.

3.3.1 Portfolio

Small projects are developed by pairs but teamwork is not assessed. Student pairs spend some time working on the project tasks in computer laboratory practical sessions but are expected to complete the tasks using the same collaborative protocols at negotiated times and places with their partner between practicals. The students use a problem solving framework which provides a scaffold for developing the required skills. Students are expected to take an inventory of their current skills at the beginning of the task and then determine an approach that will enable them to complete the task.

The tasks are somewhat open ended in their definition and most include challenge content, allowing those students who have pre-existing skills to use and challenge those skills. For those students with little or no prior knowledge, supporting material is supplied in lectures and readings, while laboratory exercises supported by tutors provide the opportunity for them to develop the required skills with hands-on practice and experimentation. For the first offering of this new unit, the portfolio was submitted twice in draft form, allowing the students to receive feedback on their submissions before finally being graded. The drafts were due for submission at the end of weeks four and eight, with the final portfolio submitted at the end of week 13.

Each submission required a selection of two projects per pair, resulting in a final portfolio containing six projects overall. The first draft submission required a choice of practical exercises which students had been completing in class. These were programming exercises which entailed writing simple functions with or without parameters which involved sequential expressions, Boolean logic, conditions, iteration and/or the use of Turtle graphics.

The second draft submission of the portfolio included a selection of more challenging programming projects, some of which required a little research and development of skills not covered in class. One example of this was a project to produce a bouncing balls animation using an imported PyGame library. Other projects available for selection at this stage involved using Lindenmayer systems (Prusinkiewicz and Lindenmayer 1990) for drawing fractal patterns with Turtle graphics and a language translator using Python’s built-in dictionary data type and its functionality.

The final portfolio stage offered the choice of projects which involved programming, SQL and/or HTML development. A programming and SQL project required students to populate an existing database with the contents of supplied text files. One project required the use of all three technologies, in which students produced a HTML popularity cloud of gathered student data. Another project had students design a set of static Web pages to display images captured by traffic cameras deployed around the South East corner of Queensland in the form of a traffic camera wall.

3.3.2 Reflective Report

A brief search indicates that few programming courses incorporate the use of reflective practice by its students. Zagal and Bruckman (2007) talk about a blogging environment developed for students as a learning tool, to reflect on their game-play experiences. Kay et al (2007) incorporated student reflective practice in their programming education system which was designed to facilitate self-assessment and reflection.

The reflective report for this unit required the students to compare their initial and final skill levels in the areas of computer programming, database usage and Web programming. The students were instructed to undertake a learning style survey (Fleming 2009) and to reflect upon how that style was manifested during their learning in this unit.

The development of the report was guided by a series of questions that asked about knowledge of a topic, comparison of understanding between the beginning and
end of the semester and whether or not the student enjoyed learning about the topic. There was also a further question asking if the student would enrol in further units related to the topic.

3.3.3 Quizzes
For the first ten weeks of the unit students were required to complete an on-line quiz, each contributing 1% towards their final grade. The first quiz was a questionnaire designed simply to gather information about students’ IT and programming skills as well as perceptions and attitudes which was later used by them to help reflect on their development of skills and knowledge throughout the semester.

The remainder of the quizzes consisted of multiple choice questions which tested their knowledge of concepts covered in the previous week’s lecture and practical session. Only one attempt per student was permitted for each quiz, and they were expected to complete the quizzes in their own time, within a week or so from being available online. With no real time restriction for completing a quiz and the freedom to use whatever resources they felt necessary in order to answer the questions, each quiz provided the opportunity for students to reflect on their understanding of technical content.

3.4 Cohort Analysis
The cohort for this unit’s first offering did not consist entirely of straight Information Technology students. Many of its students were enrolled in the School of IT’s new Bachelor of Games and Interactive Entertainment (BGIE) degree and many combine their studies in IT with a second degree. Information on the cohort is reported below. We have also surveyed the learning style preferences of students in the cohort, using an on-line survey (Fleming 2009). Information gathered from this survey will be used to ensure that all learning styles are catered to in future offerings of the unit. The predominant learning styles of the cohort are also reported below.

3.4.1 Course Breakdown
The students undertaking the course come mainly from the School of IT’s two main courses, the Bachelor of Information Technology (BIT) and Bachelor of Games and Interactive Entertainment (BGIE) and double degrees paired with these. Table 3 shows the breakdown of courses in which students undertaking this unit are enrolled. Further information about the student cohort undertaking the unit is shown in Table 4.

<table>
<thead>
<tr>
<th>Course</th>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIT</td>
<td>34%</td>
<td>26%</td>
</tr>
<tr>
<td>BIT/Double</td>
<td>19%</td>
<td>42%</td>
</tr>
<tr>
<td>BGIE</td>
<td>39%</td>
<td>4%</td>
</tr>
<tr>
<td>BGIE/Double</td>
<td>1%</td>
<td>18%</td>
</tr>
<tr>
<td>Other Single Degree</td>
<td>4%</td>
<td>8%</td>
</tr>
<tr>
<td>Other Double Degree</td>
<td>1%</td>
<td>1%</td>
</tr>
<tr>
<td>Other</td>
<td>3%</td>
<td>2%</td>
</tr>
</tbody>
</table>

Table 3: Breakdown of Degree Course Enrolments

Table 4: Student Cohort Statistics

<table>
<thead>
<tr>
<th>Students</th>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>86%</td>
<td>80%</td>
</tr>
<tr>
<td>Female</td>
<td>14%</td>
<td>20%</td>
</tr>
<tr>
<td>Full Time</td>
<td>94%</td>
<td>93%</td>
</tr>
<tr>
<td>Part Time</td>
<td>6%</td>
<td>7%</td>
</tr>
<tr>
<td>Domestic</td>
<td>98%</td>
<td>99%</td>
</tr>
<tr>
<td>International</td>
<td>2%</td>
<td>1%</td>
</tr>
</tbody>
</table>

3.4.2 Learning Style
The VARK Learning Style questionnaire that students completed as part of their reflective report assessment provided a profile of their learning preferences in terms of giving and receiving information (Fleming 2009). Figure 1 below shows the breakdown of the learning styles of students in the first offering of INB104.

![VARK Learning Styles](image)

Figure 1: Student Cohort Learning Styles

4 Measures of Success
Our approach in measuring the evidence of the success of the unit was as follows:
- Comparison of student results before and after the introduction of this unit.
- Comparison of student attrition rates before and after the introduction of this unit.
- Comparison of number of instances of plagiarism before and after the introduction of this unit.
- Analysis of formal and informal student feedback from this unit.
- Comparison of attendance rates at computer laboratory classes before and after the introduction of this unit.
- Analysis of commentary relating to favourite assessment tasks in reflective reports.

4.1 Final Results and Attrition
The outcome of the assessment regime for the first offering of the unit was a unimodal distribution centred around 75%. Approximately 70% of students achieved a grade of 6 or 7, 20% achieved a grade of 4 or 5 and only 6% of the cohort failed to achieve a passing grade.

Updating Table 1 and Table 2 above gives some indication of the effect that pass rates may have had on attrition. Table 5 below shows that in semester 1, 2009 the failure rate dropped from 19% to 6%. Table 6 indicates that the attrition rate from the courses dropped.
from 35% to 9% while the attrition rate from the first programming unit has dropped from 19% to 6%.

<table>
<thead>
<tr>
<th>Result</th>
<th>First Programming Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sem 1, 2008</td>
</tr>
<tr>
<td>pass</td>
<td>81%</td>
</tr>
<tr>
<td>fail</td>
<td>19%</td>
</tr>
</tbody>
</table>

**Table 5: Fail/Pass Rates**

<table>
<thead>
<tr>
<th>Withdrawal</th>
<th>Attrition Rates</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sem 1, 2008</td>
</tr>
<tr>
<td>Changed to other course</td>
<td>16%</td>
</tr>
<tr>
<td>or inactive</td>
<td></td>
</tr>
<tr>
<td>Discontinued enrolment</td>
<td>18%</td>
</tr>
<tr>
<td>withdrew 1st Programming Unit</td>
<td>19%</td>
</tr>
</tbody>
</table>

**Table 6: Attrition Rates**

There has been a slight increase in the number of students who submitted assignments and who undertook weekly quizzes, indicating that the assessment tasks chosen for the unit seem to have been engaging to the student cohort.

### 4.2 Plagiarism

An unexpected but welcome benefit of the approach being used has been a reduction in plagiarism of assignment work. There have been only two instances of plagiarism so far in the new unit. This is a dramatic reduction when compared to previous offerings where there have typically been five to ten cases of plagiarism detected.

The reason for this has not been fully investigated but the most likely reason is the collaborative learning environment.

### 4.3 Student Feedback

To measure the success of the design of Building IT Systems we have collected formal and informal student feedback. Some student commentary is reproduced below. While there has been some feedback from students that has been negative, the majority of the comments have praised the unit. This is definitely the case with students who identified themselves through their comments as having failed the predecessor unit.

Students also provided positive feedback in their reflective reports about their learning experiences:

*I have definitely changed my mind slightly about several aspects after completing this course. I thought the programming part would be extremely hard and boring. I was very wrong about this and the programming parts didn’t turn out to be as difficult as I expected and they were more challenging and exciting than boring.*

Students were invited to provide feedback through the university’s Learning Experience Survey (LEX). The response rate from students in the unit was over 37%. Students were asked a number of questions using a five-point Likert scale, while also given the opportunity to provide free form qualitative comments:

*This unit wasted no time in getting right into the fun stuff, getting you engaged and making you participate. The problems were complex but solvable and the tutors and lecturers were always willing to help.*

The unit has been useful in providing me with skills to develop my programming expertise. The collaborative approach has been very useful for me personally.

The whole unit is structured well. I personally found it engaging, as it had a great many ways to learn the topic. Going to lectures, listening to lectures via recording, the tutorial exercises and going to the practical for extra help, you can't lose.

The PASS (Peer Assisted Study Scheme) leader for this unit also provided interesting feedback about the collaborations:

*I think the [pair] programming team idea is working very well, I have had a fair few couples come in and talk to me during pass sessions, and they often manage to figure out answers as a pair with a little push in the right direction. From what I have seen it is also stopping people being lazy...I've seen some very motivated groups.*

### 4.4 Workshop Attendance

Historically in first year IT subjects at QUT, attendance at scheduled lectures, tutorials and practicals dramatically declines through the teaching semester. For example in 2007, an average of 80% of students initially attended programming practicals, and by the end of semester only 16% of students turned up. A similar pattern has been recorded for subsequent semesters (Teague and Roe 2009). Figure 2 displays a comparison of practical attendance rates from previous semesters for the first programming unit at QUT and for the first two offerings of INB104 in 2009.

**Figure 2: Practical Attendance Rates**

Attendances were recorded for 50% of the practicals in both semester 2, 2007 and semester 1, 2008. For the subsequent semesters in 2009, attendances were recorded for the entire cohort. A marked improvement in attendance rates by students in the new unit has been evidenced.

In semester 1, 2009, attendances were not collected in two of the practicals, one in week 10 and the other in week 12. For these two practicals, the attendance averages were 24 and 23 students respectively, each equating to approximately 7% of the entire cohort of enrolled students. Therefore, the actual attendance percentages for weeks 10 and 12 was more likely 7% higher than recorded in the graph. In week 4 of semester
2, 2009 the significant drop in attendances is due to a public holiday.

The reason for improved attendance at weekly computer laboratory practical sessions seems to be linked to the assessment tasks that have been used. This is discussed further in the next section regarding evidence collected from the reflective reports.

4.5 Analysis of Reflective Reports

The reflective reports were intended to highlight to the students the amount of learning that was achieved by participation in INB104. This was elicited from students through a series of questions.

The reflective reports have also provided insights from the students as to what engaged them in the unit. These insights indicate that the use of the portfolio of activities as the main assessment item for the unit and allowing students to choose which project tasks to include in their portfolios was a major reason for the success of the unit in reducing attrition and for increasing the pass rate.

Approximately 20% of students made some comment in their reflective reports about the specific projects that they undertook in the unit which they found most fun and engaging. Table 7 below shows that the projects with some visual feedback component were favoured by the students in the unit. We believe that this is not unexpected as the visual result indicates the successful completion of the project.

<table>
<thead>
<tr>
<th>Project Topic</th>
<th>Preferred Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>PyGame Animation</td>
<td>36%</td>
</tr>
<tr>
<td>Database Manipulation</td>
<td>10%</td>
</tr>
<tr>
<td>Turtle Graphics</td>
<td>41%</td>
</tr>
<tr>
<td>Popularity Cloud (HTML</td>
<td>33%</td>
</tr>
<tr>
<td>production by Python with</td>
<td></td>
</tr>
<tr>
<td>data from a database)</td>
<td></td>
</tr>
</tbody>
</table>

Table 7: Students’ Preferred Projects

Further analysis of the reflective reports shows that 92% of students made some comment in their reflective reports about which breadth units they would or would not study in future semesters of their degree course and this is shown in Table 8 below.

<table>
<thead>
<tr>
<th>Area of Study</th>
<th>Response</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programming</td>
<td>Will Study</td>
<td>63%</td>
</tr>
<tr>
<td></td>
<td>Will Not Study</td>
<td>33%</td>
</tr>
<tr>
<td></td>
<td>No Indication</td>
<td>4%</td>
</tr>
<tr>
<td>Databases</td>
<td>Will Study</td>
<td>51%</td>
</tr>
<tr>
<td></td>
<td>Will Not Study</td>
<td>37%</td>
</tr>
<tr>
<td></td>
<td>No Indication</td>
<td>12%</td>
</tr>
<tr>
<td>Web Development</td>
<td>Will Study</td>
<td>66%</td>
</tr>
<tr>
<td></td>
<td>Will Not Study</td>
<td>25%</td>
</tr>
<tr>
<td></td>
<td>No Indication</td>
<td>9%</td>
</tr>
</tbody>
</table>

Table 8: Response Rates Regarding Future Units

It is postulated that this will have a positive impact on the student cohorts in those breadth units. By being exposed to the major building blocks of IT systems in this unit, students have gained a better understanding of the areas and made decisions on whether these areas are of interest to them in their future careers and further studies.

5 Future Plans

The next iteration of INB104 (this current teaching period) introduces an end of semester exam which will contribute 30% to a student’s final grade. The exam will attempt to test a working understanding of the basic concepts introduced during the semester covering programming, SQL, HTML and how these technologies inter-relate. Plenty of time will be provided to complete the exam, and enable them to perform to the best of their ability and to experience university exam conditions with low stress.

None of the introductory core units in the new course initially incorporated an exam as an assessment item. It was felt that INB104 was the logical unit among these core units for an exam to be used as a type of assessment that first year students should be exposed to. Examinations provide an alternative yet valid method for measuring learning outcomes in a compressed time frame with minimal opportunities for plagiarism.

Marking of the portfolio projects was very time-consuming, with both source code files and often quite verbose documentation to wade through and markers were instructed to provide significant and effective feedback to the students. The current iteration of the unit will have only one draft portfolio before the final version is submitted. This will reduce the marking workload on teaching staff, but still provide students with valuable feedback in order to both improve their submission, and prepare for the final exam.

Students loved the “fun stuff”, and that meant something different for each student. The Games degree students tended to prefer Turtle graphics and the task using the PyGame library, while others found joy in building a database or creating Web pages using Python. While the projects will generally be recycled in subsequent semesters, new projects will also be developed, providing a wider range of project options for students. Ideas for new projects include making use of readily available libraries for Python.

Students were generally very interested in their learning style profiles provided by the VARK Learning Style questionnaire. In the current and future offerings of this unit, students will be required to complete the learning style questionnaire in week 1, which gives them the opportunity to immediately take advantage of the information they gain about their learning preferences during their study.

6 Conclusions

In response to falling student numbers in the Bachelor of IT degree at QUT, and high failure rates and high attrition rates in introductory computer programming units, the faculty undertook a major course revision which included significant changes to the first programming unit encountered by first year students.

We believe that the changes made to the unit have resulted in better engagement with the material by the students. Attrition from the unit has been reduced to 6%. The failure rate in the unit has also been reduced to 6%.

This has been achieved while maintaining introductory computer programming concepts – statement sequences, conditional statements, iterative and recursive approaches.
to repetition, and functional decomposition using top down design.

The unit has also introduced some of the basic concepts of database design and manipulation, networking, and Web page production using HTML. We believe that we have covered the core fundamentals of these topics in this unit, giving students sufficient grounding in these areas so they are aware of them in their professional lives, even if they will not directly use those skills.

Workshops were conducted in a pair programming mode so that students could learn in a collaborative manner, being able to support each other’s learning. Informal and formal feedback indicates that this has been well received by the students.

Data collection from student assessment supports our claim that project tasks have been designed to be engaging. We believe that this is because many of the projects have a visual outcome, and that they are extensible so that students with prior knowledge in the area can demonstrate their higher level skills.

For assessment, students have undertaken weekly quizzes and produced a portfolio of the collaborative project tasks undertaken and have written a reflective report, outlining the skills and knowledge gained during the semester. The reflective report has also required students to articulate their preferences with regard to the topics covered in the unit. This has afforded them the opportunity to contemplate the different study paths that are offered from which they can select topics to study for the remainder of their course. We believe that this may also lead to lower attrition rates and lower failure rates for follow on units, as students have written in their reflections that they will not enrol in units that they now know to be personally unappealing.

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Constructive Controversy as a Way to Create “True Collaboration” in an Open Ended Group Project Setting

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Abstract
The IT in Society course is based on an Open Ended Group project framework that has been developed in an action research manner. It is a course where students participate in a real project, where they have the possibility to take part of an unusual learning experience where they address a complex and multifaceted real problem. A learning theory has evolved in parallel to the process of developing the course, and this paper will illustrate how the instructional procedure constructive controversy has influenced a recent development of the course and the underlying learning theory. The focus has been on the issue of creating “true collaboration” through introducing the action speed dating.

Keywords: Open Ended Group Problems, action research, constructive controversy

1 Introduction
The IT in Society course [Laxer, Daniels, Cajander & Wollowski, 2009] is based on an Open Ended Group project framework that has been developed in an action research [McKay & Marshall, 2001] manner. A learning theory has evolved in this process and this paper will illustrate how constructive controversy [Johnson & Johnson, 2009] has influenced a recent development of the course and the underlying learning theory. The focus has been on the issue of creating “true collaboration” [King, 2007] through introducing the action ‘speed dating’.

There are two reasons for striving to create a setting where true collaboration is achieved. The foremost being that it is an essential part of the constructivist model of learning assumed, but it is also seen as important for the outcome of the project in the course. Hence true collaboration in this setting would improve the learning experience as well as the product of the project. The latter is of importance for the collaboration, present and future, with the client and for the self esteem of the students.

Constructive controversy is based on the idea that discussions and controversies might create a good starting point when trying to understand a complex problem. Students will improve their skills to constructively and innovatively think and find solutions to complex and wicked problems. In this paper we will describe how we used the ideas of constructive controversy to enhance the learning experience in a project course through the use of speed dating as a method.

The outline of the paper is to first present the action research framework, the educational setting, and the main underlying learning theories relevant for the action studied in order to provide a background. This is complemented with a short description of views of collaboration and a capturing of previous attempts to address the issue of true collaboration. Speed dating was introduced 2008 in order to promote collaboration. A more structured, scripted, version of speed dating is the action suggested to enhance the learning environment with regard to true collaboration. The new version of speed dating is described and motivated from a constructive controversy point of view.

2 Method
Action Research is the methodology used in the work reported here and it has been the work model for several years in developing the IT in Society course [Laxer, Daniels, Cajander & Wollinski, 2009] and a learning theory corresponding to this course. The action research cycle as described in [Susman & Evered, 1978] is used to provide a setting for our discussions, where we consider the passing of one academic year as the time it takes to complete one cycle. We will start with Specifying learning by presenting some general findings related to one learning objective of the course preparing for the Diagnosing stage where the problem we wish to address is identified. The more concrete stages Action planning and Action taking follows and is the core of this paper. The Evaluation stage will be approached in two ways, first by recapturing the results from a first prototype of the action taken during 2008 and then by outlining the manner of capturing relevant data from the action implementation in the 2009 course.

We will further use the elements in the action research framework defined in [McKay & Marshall, 2001] to give a structure to the key dimensions of the work presented. The five elements are:
[F] the research framework or conceptual element informing the research;
[Mₐ] the research method to be adopted;
[Mₚₛₗ] the problem solving method that will be used in the practice situation;
[A] the problem situation of interest to the researcher (the research questions);
[P] the problem situation in which we are intervening (the practice questions of interest to the practitioners).

Where F comprises Constructivism [Piaget, 1970], an Open Ended Group Projects (OEGP) framework [Faulkner, Daniels & Newman, 2006], Cognitive load [Miller, 1956], Collaborative learning [Dillenbourg, Baker, Blay & O’Malley, 1996]. The research method Mₐ used is what could be called Practical action research. Scripting [King, 2007] what the students last year invented under the name ‘speed dating’ will be used to build a scenario for creating a Constructive conflict [Johnson & Johnson, 2009] situation as the problem solving method Mₚₛₗ. The problem situation A of interest is how to facilitate a learning situation where true collaboration within the student cohort is achieved. The problem situation P is finding relevant overlap between the work done in subgroups in the student project team.

In prior years we have used the dual action research cycle to generate knowledge about: global collaboration, the introduction of an external mentor and gender in education. Some of these iterations have resulted in international research publications, most notably [Daniels, Cajander, Clear & Pears, 2010] and all the iterations have improved the learning experience of the students.

3 Educational Setting

The IT in Society course is run in collaboration with a course in USA (Communication in a Global Society) and is offered to students taking the first semester of the fourth year. The course accounts for half of the study load for a student during that semester in the IT engineering degree program at Uppsala University, Sweden. A goal of the IT in Society course is that the students should be able to constructively participate in a project dealing with a complex and multifaceted problem set in a real environment.

The educational setting is described in [Laxer, Daniels, Cajander & Wollinski, 2009]. Some issues in the 2008 instance: introduction of an external mentor [Cajander, Clear, and Daniels, 2009]; and an analysis of the process [Cajander, Clear, Daniels, Edlund, Hamrin, Laxer & Persson, 2009] done mostly by the students themselves, also provide useful information about the course. A short summary might however be useful in reading this paper.

Since 2002 the setting has been the Uppsala Academic hospital and since 2004 all students have been involved in the same project. The number of students has varied from 20 to 45, depending on the year. The results in the course have several times been presented at the European Council level.

4 Theoretical Background

Theories of learning are central to the action research approach taken by the authors and this section will briefly introduce Constructive controversy and Open Ended Group Projects (OEGP). Constructive controversy is relevant to the Mₚₛₗ element in the framework by McKay and Marshall and OEGP is an important framework for the research. The evolved learning theory for running the IT in Society course is also part of the research framework, equally in the F element.

4.1 Constructive Controversy

Controversy is a (negatively) loaded word and is something that most teachers would by instinct try to avoid in their courses. Constructive on the other hand conveys a clear positive signal to these teachers. The combination of the two still leads to warning signals and thoughts related to conflict. The potential of constructive controversy as an instructional procedure is however quite promising. Johnson and Johnson define it as follows:

Constructive controversy exists when one person’s ideas, information, conclusions, theories, and opinions are incompatible with those of another and the two seek to reach an agreement [Johnson & Johnson, 2007]

The key aspect for the concerned teacher is the seeking of agreement. The important aspect in a learning situation is the focus on different aspects of an issue. The literature about constructive controversy [Smith, Johnson & Johnson, 1981; Johnson & Johnson, 2009] typically contrasts the method with ‘Concurrence seeking’ regarding the conflict or controversy side and with ‘Debate’ relating to the issue of bringing up alternative views.

The drawback with concurrence seeking is the danger of not considering alternative solutions and becoming too focused on the positive aspects of the solution selected. An analogy is to see all “problems” as nails when one has a hammer as a tool.

The debate on the other hand does address the issue of not giving enough space to alternative solutions, but the problem is that there is no incentive to look into the virtues of alternative solutions. The whole point is to prove ones own solution as superior at the expense of the others.

The benefit of constructive controversy is that alternative solutions will be presented and adequately considered and efforts will be made to find ways to reconcile the differences in finding a satisfying solution considering the different aspects that has been brought forward in the process. The idea is that the participants needs to have a thorough understanding of the different aspects, including questioning their own solution, in order to be constructive in their seeking of agreement. There is an emphasis on
creating new solutions as opposed to sticking to original ones as in e.g. a debate.

Demonstrated effects of constructive controversy are an epistemic curiosity for new information and perspectives even after the course, high achievement in task at hand, building of positive relationships among the students [Johnson & Johnson, 2009] which are highly valuable outcomes and indicate that the approach should be considered for adoption. The cautionary view of many teachers when being asked about using constructive controversy in their courses does have relevance, in that non-resolved conflicts, with all the accompanying negative consequences, can occur. The implementation of the method is thus of high importance and the prototype version of speed dating used in the 2008 course instance indicates that with proper scripting a successful implementation is likely.

To summarize, the aspects of constructive controversy concerning learning are in accordance with the learning theory developed around the OEGP based IT in Society course. Furthermore, scripting the speed dating concept based on the constructive controversy concept seems like a promising approach towards improving collaboration in the course.

4.2 Open Ended Group Projects

The Open Ended Group Project (OEGP) framework referred to in this paper is described in [Faulkner, Daniels & Newman, 2006; Hauer & Daniels, 2008]. It is based on a similar view of learning as underpins Problem Based Learning [Kolb, 1984; Kolmos & Algreen-Ussing, 2001], Situated Cognition [Brown, Collins, & Daguid, 1989], Practice fields [Barab & Duffy, 2000], and Communities of Practice [Wenger, 1998]. It is furthermore closely related to ideas concerning use of ill-structured problem solving [Jonassen, 1997].

The view of knowledge, the epistemology, is constructivism [Piaget, 1970] in which knowledge is constructed in interaction with the environment. Thus construction of knowledge, here seen as learning, is seen as a social process. The immersion of the learner in a complex realistic real world problem is seen as instrumental for creating the context for learning. The need for discussion is paramount in addressing open ended problem and the social process vital for learning is seen as relevant and interesting by students. The actual implementation of an OEGP can unsurprisingly vary considerably depending on a number of factors, e.g.:

- Where it occurs in the academic programme (i.e. which year/semester).
- Number of students involved.
- Time available for the OEGP.
- Academic credit offered for the work.
- Method by which groups are formed and managed.
- Type of task chosen as the problem.
- Inter-relationship between the groups.
- Educational 'objectives' or 'intended learning outcomes'.

We wish to conclude this paragraph with a quote from Faulkner, Daniels & Newman, 2006]

"An OEGP can often be a way of creating a much more exciting and fulfilling environment for the teacher too since with an OEGP both students and teacher are carrying out a piece of work the result of which may be wholly or partially unknown. As the backgrounds of the students are likely to be very different, their attitudes and solutions to problems will be different too and this makes for a much richer and more exciting learning experience since they will come across a mix of solutions that they would not find on their own. The OEGP approach has the added advantage that plagiarism, typically a serious concern for coursework exercises, has not been a problem for any of the authors."

4.3 The Theory of Learning in the IT in Society Course

Action research is used to develop and evaluate actions introduced in the IT in Society course. It is also used when developing a theory of learning underlying the course, or rather a sequence of theories starting from a rather pure OEGP version to versions where other related learning theories are blended in to create a more “scaffolded” version of OEGP. The development towards a more scaffolded version is due to observations that some students have not been able to accommodate to a “genuine” OEGP approach. Time constraints and unfamiliarity with the education setting can lead to too high a cognitive load and might be explanations for the unsatisfactory situation.

Developing a balance between scaffolding and a “genuine” OEGP is a delicate task [Hauer & Daniels, 2008] and the approach in this case will be in the form of scripting. Scripting, i.e. giving a script for the students to follow, will be used as a scaffold by providing a scenario in which the students will be guaranteed to experience all the aspects of the Constructive controversy situation.

5 The True Collaboration Issue

Here, the problem situation A is described and discussed. We have experienced that students in the project focus too much on their own perspective of the project and that there is a lack of true collaboration.

5.1 Collaboration vs. Cooperation

This is related to the discussion comparing collaboration and cooperation as presented in [Dillenbourg, Baker, Blay
students been seen as too complex and they have thus
levels of collaboration. This component has for many
Atlantic is however nontrivial and often lead s to low
close collaboration with participants on two sides of the
in the increasingly global workplace. To actually run a
collaborate in an international setting as an important skill
based on the students recognizing the ability to
this description of collaborative learning fits well with
the intention of collaboration in the IT in Society course.

5.2 Previous Iterations

The issue of true collaboration is, as we see it, closely
related to the motivation aspect in the course. Situating
the project in the hospital and addressing a real problem
has been introduced in order to increase motivation to
work hard in the project and to aim for high quality. This
has largely been a successful approach.

The setting deemed most important in order to achieve
true collaboration has been the OEGP approach. The
framework, if successful, is based on the students owning
the problem as well as the solution. The students are
however not used to the OEGP approach and some never
see to ‘get over the hump’ and end up in some sort of
limbo not knowing what to do. The approach up till now
has mainly been based on informing the students about
the learning theory and pointing out collaboration as an
important vehicle towards outstanding and interesting
solutions.

Another attempt to increase motivation in line with
OEGP ideas has been the adding of an international
component in the form of students from the US. This is
based on the students recognizing the ability to
collaborate in an international setting as an important skill
in the increasingly global workplace. To actually run a
close collaboration with participants on two sides of the
Atlantic is however nontrivial and often leads to low
levels of collaboration. This component has for many
students been seen as too complex and they have thus
avoided close involvement.

5.3 Next Iteration

We have seen improvement, but some students in the
course still remain in a confused or non-interested state.
They are not motivated enough to put in a real effort and
do not see the value of collaboration, but rather look
towards cooperation in order to get the basic version
done.

The attempts described above will continue to be the base
in our efforts to create a learning environment fostering
true collaboration. This has however been deemed
deficient in creating a learning environment in which the
students are truly collaborating. The step to remedy this
shortcoming and the next evolution of the learning theory
behind the IT in Society course will include using
constructive controversy in order to push the students
towards true collaboration.

6 “Speed Dating” as Conveyor of “True
Collaboration”

6.1 Speed Dating

The speed dating concept was introduced in the 2008
version of the course as a student initiative. The students
were faced with having to do a major restructuring of the
white paper they were working on and needed a way to
get the whole cohort up to speed with the new direction as
well as identifying concrete examples on what to enter
into the new structure. An afternoon was set aside in
which each of the seven subgroups met with all the other
subgroups and tried to identify common issues during a
quick meeting [Cajander, Clear, Daniels, Edlund, Hamrin,
Laxer & Persson, 2009].

This turned out to be an effective way to get a large
portion of the students aware of the project as a whole
and how their own work fitted, as well as providing
useful insights into who could address an issue that
subsequently surfaced in the work to create the white
paper. The authors, who were teachers in the course,
were of the opinion that the collaboration was of a depth
and genuineness that had a much stronger sense of true
collaboration than in earlier instances of the course. This
is of course not solely due to the speed dating exercise,
but the contribution was deemed to be highly important.

6.2 Relation to Constructive Controversy

The idea of speed dating worked well in 2008, but the felt
potential of the idea was not reached. The constructive
controversy model will be used to provide an informed
decision in line with the ambitions in our action research
approach to developing the course. The aspects to pay
attention to are how to ensure that the students will be
involved with the stages related to constructive
controversy [Johnson & Johnson, 2009]:

1. Students are assigned problem/decision, initial
   conclusion
2. Students present and listen, are confronted with
   opposing position
3. Students experience uncertainty, cognitive
   conflict, disequilibrium
4. Cooperative controversy
5. Epistemic curiosity, information search
6. Incorporation of new information, adaption to
diverse perspectives, new conclusion

These stages and the underlying learning model will be
integrated in the new version of the learning theory for
the course and as such serve as the guiding light for the
development of the script for the speed dating activity.

6.3 Plans for the 2009 Course Instance

There will be two speed dating instances, one mid way
with the prime focus on creating trust among the students
and concrete insights into the value of true collaboration. This will be based on having formed a firmer opinion and knowledge about their specific subgroups. The second one will be held near the end of the course when the students need to truly integrate what they know in creating a document for the client. The focus for the first instance is on issues clearly identified as being valuable for the progress of the project as a whole. One aspect is to prepare for a potential restructuring of the groups, where subgroups may be closed and new subgroups formed as well as students moving into new constellations.

There will be scripts for pre and post meetings as well as a script for the speed dating event to be followed including a definition of specific roles for the students to follow at the speed dating event. The pre and post meetings are important parts of the constructive controversy component. The scripts will serve both as a guide for the students on how to act in line with the learning theory for this action and as a way for us to get information about the result of the action.

The plan for the first speed dating instance is related to the six stages of constructive controversy in the following manner.

**Stage 1**
This is based on the students having become “experts” in the area of their subgroup (each subgroup is responsible for one area within the overall project) during the project up till the pre meeting point in time. The assignment at the pre meeting is to identify, for each of the other subgroups, something the subgroup wants them to do in order to strengthen their work.

**Stage 2**
This is done during the speed dating event where each subgroup will have a short meeting with all the other subgroups. Both groups in a meeting will follow a script in which the members act according to specific roles and where both groups present something that they want the other group to do to help them. The proposition will come from the perspective of the presenting subgroup and may be in conflict with how the other subgroup wants to spend its time.

**Stage 3**
The propositions will be based on a perception from the other subgroup about what the area is for a subgroup and what the value of that area is for the overall project. This is in most cases likely to be an enlightening experience for the students and one where doubt and conflicting thoughts will arise.

**Stage 4**
The outcome of the speed dating meeting is an agreement on how to proceed with each proposition. This should be based on the criteria of spending time on the action being of value to the project overall. This is deemed to require a fair amount of creative thinking and in line with realizing values essential in true collaboration settings.

**Stage 5**
The speed dating event is intended to give the students a genuine understanding of the project as a whole and create a curiosity about how they best can contribute to the progress. This stage will start during the speed dating event and is assumed to continue during the rest of the project (as well as after the course).

**Stage 6**
This stage is associated with the post meeting in which plans for the reminder of the project will be defined.

### 7 Conclusions
The constructive controversy model has been used to inform the development of a new action for the IT in Society course and the learning theory for the course has been modified accordingly as part of an action research approach. One essential benefit of this approach is to have a structure to refer to when it comes to specifying how to change the course. It has also been important to have the benefits and pitfalls presented in the development process.

The changes do not sit in a vacuum and it is also imperative that the overall learning theory for the course is not violated. Of special interest here is not over specifying what the students should do in order to keep the learning benefits associated with the OEGP framework. Important in the process of keeping a balance has been to look into work concerning different methods for working together. The “true collaboration” concept as defined in [King, 2007] has been useful in this case.

The approach is also deemed to be beneficial for the international collaboration aspect of the course. Firstly as a byproduct of a deeper collaboration, but also as an opportunity to lift cultural difference to the light. An example of the latter is to discuss the effects of the gap between the consensus searching Swedish culture with the more (early) decision oriented American approach.

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Introductory Programming in a Web Context

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Abstract
A number of studies have recognised the benefits of using a context or theme consistently throughout an introductory programming course. Examples of contexts in which programming is related and taught include micro-worlds, robotics, games and media computation. Such contexts bring relevance to the content of programming courses. In this paper, a Web context is proposed and described. This context has been successfully used in an introductory programming course and received a positive student response.

Keywords: Introductory programming, context, Web.

1 Introduction
Traditionally, introductory programming has been taught independently of any context; removed from the real world to distil programming to its purest, simplest form. Relevance has been achieved through assignments and practical examples, but on the whole, programming has been presented as an independent practice. A study of assignments in “top” US computer science institutions found, “Only 34% of the CS1 projects had a practical or socially-relevant context, 41% had no context at all...” (Layman et al., 2007, p. 459)

A context can be used consistently through an entire course of programming in illustrations of programming concepts, practical exercises and assignments. Students can become familiar with the context and see how programming is relevant there. Often students may already be familiar with the context before they begin.

Contexts can be stimulating and exciting and can be relevant to novice programmers’ lives, outside of their academic careers, thus providing an incentive to learn about programming with a deep approach. “Engaging students is critical for them to learn something well enough to use it again in a new situation.” (Guzdial & Soloway, 2002, p. 18).

At the same time, contexts can be detrimental to students learning. If students learn in a particular domain, it can be difficult for them to transfer their learning to another domain. Within programming, if novices have learned in one context they may see programming only in the related domain. It is therefore important to choose a domain that is relevant to students (Guzdial, 2005) and to demonstrate how concepts learned in the chosen context are relevant in other domains (Guzdial, 2009).

This paper begins with review of contexts that have been used in introductory programming courses, and the effects of using these contexts. A description of a Web context and its use in an introductory programming course is then described. This is followed by possible impact results and measured student attitudes towards this context. Finally, conclusions are made.

1.1 Contexts in Introductory Programming
A number of contexts have been used in introductory programming courses. In this section, some of these contexts are reviewed, and their effects reported. This brief overview is far from comprehensive (as many papers have been written on contexts), but provides a number of examples from each context.

1.1.1 Micro-worlds
The earliest context proposed for teaching programming was used in Logo (Papert, 1970), which focussed on “physical examples” of geometric principles, in a programmable graphical environment with Lisp-like syntax. Seymour Papert believed physical analogies involve students in their learning. “Without this benefit, seeking to “motivate” a scientific idea by drawing an analogy with a physical activity could easily denigrate into another example of “teacher's double talk”” (Papert, 1980, p. 96).

Another example of a micro-world used for programming is that of Karel the Robot (Bergin et al., 2005), who embodies the notion of an object with behaviours in a virtual world. A similar notion is used with Jeroo, which attempts to engage novice programmers on a virtual island (Sanders & Dorn, 2003).

Lister (Lister, 2004) used a micro-world called “Pig’s World” to emphasise object-oriented concepts such as message passing and containers, using fun-loving pigs as objects.

A micro-worlds context is useful for teaching, but students may not be able to transfer the relevance of this context to the real world.

1.1.2 Robotics
Using robotics as a context for introductory programming has been successful at a number of institutions. Imberman & Klibaner (2005) report on the use of Lego robots in an introductory programming course. “The drudgery of traditional text based programming assignments was replaced with a “real life” application” (p. 136). They claim a positive student response.
Summet et al. (2009) reported that students studying programming in a robotics context were more successful than students in non-robotics contexts (including media computation and Matlab). Yet, when searching for quantitatively improved student motivation, McWhorter & O'Connor (2009) found little statistical evidence to suggest Lego robots motivated students to learn. Follow-up interviews in this study discovered that students did, however, enjoy working with robots.

The downside to a robotics context is the cost of robots and their availability to students. This context is not convenient when students are studying via distance education.

1.1.3 Games Programming
A number of papers have reported the use of games programming as a context.
Bayliss & Strout (2006) used games programming in an alternate CS1 course and compared student attitudes with those in their traditional course. They found students felt less intimidated by their peers in a games context. Students reported bonding with other students through the development of games.

Haden (2006) reported on the use of a games programming context in a follow-on programming course. Students created simple 2D games, applying object-oriented techniques, physics and recursion. Students were positive about their outcomes in the course. A number of games were exhibited in a public showing and were received with enthusiasm.

The success of a games programming context relies on students having a familiarity with computer games and an interest in producing them, which is not true for all students. There may also be barriers created by the cost of purchasing environments and suitable hardware for games programming. Again this may be a limitation when students are studying via distance education.

1.1.4 Media Computation
A media computation context for programming, sometimes referred to as “media-comp”, was originally considered for students from non-computer science backgrounds (Guzdial, 2003). Initial studies of the use of a media-comp context showed improved retention and enthusiasm among students. Media computation has also been shown to encourage greater participation of females (Rich et al., 2004). Media computation involves the manipulation of media such as images and sound files, stimulating creative expression while still covering programming concepts such as iteration and data handling. The success of this context has encouraged wider adoption (Yarosh & Guzdial, 2008).

2 A Web Context
A Web context, put simply, is students writing code which is used in Web pages (JavaScript in HTML pages). The description of a Web context given here relates to Web pages as viewed in a Web browser. It does not attempt to include a client-server model, merely files on the local machine.

This context arose after a change of language in an introductory programming course. Previously this course had used the C programming language and was targeted towards computer science students. After an amalgamation of programs, this course became the single introductory programming course for the university. The mix of students changed also; currently, the greater majority of students in the course will not go on to study further programming, so a strong computer science focus is unnecessary for these students.

A number of languages were proposed to replace C, including Python. JavaScript was chosen as a compromise as it had been used previously in a now defunct course. Despite initial reservations over the limitations of JavaScript, it soon became apparent that this language could be used in a Web context, which has advantages (and some disadvantages) when compared to other contexts used in introductory programming.

2.1 Relevance to Students
It is hardly necessary to define “the Web” here in this paper. Most people in developed countries have a familiarity with the Web. Although students may be naive about how the Web works, they do have an understanding of what Web pages are and the interaction that can take place in them. They are familiar with the purpose of JavaScript, even if they have not heard this name before.

What is most important is for students to see that what they are learning has relevance to themselves and to the real-world. In that sense, a Web context is more potent than any of the contexts mentioned earlier in this paper.

Figure 1. A simple card game in JavaScript

The Web context can be stimulating, reaching beyond text based interaction to graphical user interfaces and interactive programs. Figure 1 shows a simple card game which students created in their final assignment (cards must be revealed in the correct order and will reset on a failed attempt).

Figure 2. Demonstrating a swap concretely

1. The following attempt to swap two images is flawed. Run the example and note the result.

```javascript
var image1 = document.createElement('img');
var image2 = document.createElement('img');

var image1.src = image1.src;
var image1.src = image2.src;
var image2.src = image1.src;

document.body.appendChild(image1);
document.body.appendChild(image2);
```
Even before students can achieve this level of interaction, it is possible to provide examples in materials that use these ideas, without daunting students with complexity. Figure 2 shows an illustration of a triangular swap plan.

One disadvantage of using JavaScript as a programming language is that it must be used in, or with, an HTML document. This means that HTML tag syntax and document structure must be introduced, which creates additional teaching. Persuading students that HTML and the presentation of documents, is not the focus of the course, is also somewhat problematic. Styles and CSS were avoided in the course described here, but could be studied in a course with a different focus.

### 2.2 Ability to Embed Malleable Examples in Materials

The course described in this paper involved on-campus students (28%) and external (distance) students (72%), which is typical at this university. There is therefore an emphasis on creating materials suitable for both modes.

In the course, all materials were presented online with no paper alternative. The materials were also made available to download and view offline, and recorded onto CD for distribution to external students. Written materials were complemented with short (~5min) recorded video snippets of on-campus didactic teaching. Exercises and examples were intermixed with teaching materials so students would experience concrete examples of code throughout each lesson. This mix of teaching and practice was referred to as a workshop.

The downside of such embedded examples is that it creates a second way of entering code. Students are also expected to create source code documents in a text editor. The distinction between the two methods of entering code must be explicit when giving students tasks.

### 2.3 Ability to Teach the Majority of Basic Programming Concepts

JavaScript is not a general purpose language. It is primarily a scripting language used to enhance Web pages. Despite this, most concepts taught in a traditional programming course can still be covered in this context. The following topics were covered in the course described here.

- Programming process, HTML and JavaScript
- Sequence
- Values, Objects, Arrays, Operations, Dynamic typing, Roles of variables
- Expressions, Using functions
- User I/O, String handling
- Programming Strategies (Initialisation, Averaging, Divisibility, Cycle position, Number decomposition, Triangular swap)
- Testing, Debugging, Programming style
- Selection, Iteration
- Programming Strategies (Summing and Counting, Guarded exceptions, Counter controlled loops, Primed sentinel-controlled loops, Validation)
- Writing functions, Recursion
- Programming Strategies (Tallying, Searching, Min/Max, Sorting)
- Interacting with HTML objects, Forms, Events

Topics that are not covered in this course, but can be covered using JavaScript, also include exceptions, creation of objects (paradigm issues are discussed in section 2.4) and possibly more advanced Web interaction through technologies such as Ajax. It is even possible, with perhaps some effort, to achieve media-comp, games and micro-worlds contexts within JavaScript, although going this far may confuse students. In a limited fashion, a games context was used for some later assignments in the course described here.

JavaScript, like other scripting languages, offers a simple typing model. There are three primitive types: numbers, strings and Booleans. Typing is not strict and variables can change their type dynamically.

JavaScript offers a simple I/O model. The `prompt()` function delivers a string input, which is easily converted to the number type as either an integer or floating point. Output can be in the form of simple `alert()` calls,
which pop up a message box, or written to the document body using \texttt{document.write()}. Output written to the document body can include HTML tags, so students can create formatted output such as tables and lists, however writing to the document body from a script in the head section can cause confusion for some students. Input and output to a script can be extended to include form elements and images (event driven programming will be discussed in section 2.4).

Because JavaScript is limited to working in a Web browser, it cannot be used to cover the following topics.

- Compilers and libraries
- File I/O
- ADTs and Information hiding

For the majority of students who take this course alone as a brief exposure to programming, these limitations are acceptable. However, transitioning the smaller number of continuing programming students to a general purpose language does require more time and effort than using a single general purpose language through a series of initial programming courses.

### 2.4 Potential to explore multiple paradigms

JavaScript is a scripting language, however there is also potential to explore other paradigms in the Web context, to a degree that suits the instructor and the course. One benefit of this flexibility is the possibility to start with very simple scripts, then move to more complex programs as the course progresses.

An imperative paradigm can be examined through the creation and use of functions. Functions can be written in a script and called as needed. One downside of writing functions in JavaScript is that they are automatically overloaded. For example, a function that has two specified arguments can be called and supplied zero, one, two or more arguments. It is the responsibility of the programmer to check that sufficient arguments have been provided and to ensure the function reacts accordingly.

Objects can be explored in a simple manner. A number of built in “global” objects are provided in the language, which are used for I/O, arrays, date and time, and mathematical functions. Object-oriented programming can be investigated to a greater depth, however the object model presented in JavaScript is not as clear as in other OO languages. Firstly, there are no classes, only objects, some which can be copied and some which cannot. It is possible to use global objects without copying them, which can cause problems. Functions are objects and primitive types can also be treated as objects.

Graphical user interfaces and event driven programming can be explored through the use of HTML forms and images. This was explored in the last part of the course described here. Some students had trouble understanding a second paradigm. Interacting with HTML elements is not trivial as each has its own set of properties. Care must also be taken when dealing with timeouts as this can result in unwanted parallel sub-processes in a program.

### 2.5 Consistent environment across platforms

Consistency between browsers is not a great issue with JavaScript. The ECMA standard is followed in almost all browsers. Incompatibilities tend to arise in the use of styles and formatting. The only JavaScript incompatibility that arose in the course was the use of the \texttt{const} modifier, which is not supported by Internet Explorer and was therefore avoided (unfortunately). Any script written by students should have worked equally well in all browsers. Students were encouraged to use the Firefox browser as it is available for and consistent across multiple platforms. It can also be extended to support JavaScript development as described in section 2.6.

### 2.6 Access to error messages and debugger

The Firebug add-on for Firefox includes an error console, debugger and stack tracer. These were particularly useful, right from the start of the course. JavaScript error messages are not perfect, but they are relatively informative and accurate, especially considering the interpreter is relaxed about syntax. Testing and debugging were introduced into the course, which was not possible with previous languages without forcing students to use a specific platform. The stack tracer worked remarkably well and assisted in illustrating recursive function calls without great effort.

![Figure 4. Debugger and Stack Trace](image)

An example of the debugger and a stack trace is shown in Figure 4.

### 3 Evaluation

To evaluate the Web context after it was used in an introductory programming course, impact on student retention and student attitudes were measured.

Student results were not comparable with previous instances of the course as the student cohort had changed after an amalgamation of programs. Student retention is a major problem in the course being examined here; more students drop out of the course than those who complete the course and fail. Student retention can be seen as removed from student potential so it is possible to examine impact in that regard. Impact was measured by comparing participation in the course with previous instances of the course. Participation was judged by submissions of assignments and the completion of the examination. Results of this comparison are shown in section 3.1.

To measure student attitudes a survey was conducted after the final assignment deadline and before the exam. The anonymous survey contained six questions related to the Web context, including five five-point Likert scale statements and the potential to add a free-form comment. The survey was delivered using a feedback facility of the learning management system used in the course. Students
were encouraged by email to participate, but participation was voluntary. Results of this survey are shown in section 3.2.

3.1 Impact

Participation in the course was measured by counts of assignment and exam submissions. All assignments are submitted electronically in the course, so a count was easily obtained.

Student participation in the exam rose from 74% and 60% in the previous two offerings, to 77% as shown in Figure 5. This is not significant, particularly in light of the irregularity of the previous two semesters. A number of other factors beyond the introduction of a Web context may have affected this result, including the reduction of the number of assignments from six to five, the introduction of weekly quizzes with incentive marks and the use of a new time-management tool for students.

What is interesting to note in Figure 5 is the consistency of participation through the course. It could be argued that students were more engaged.

3.2 Student Attitudes

This section reports on a survey of student attitudes towards a Web context. Seventy-six survey responses were recorded, corresponding to a response rate of 55% when measured against initial enrolments, and to 75% when measured against the total number of active students at the time of the fifth and final assignment. Students were asked what mode they were enrolled in. The responses were 28% from on-campus students and 72% from external students, which was consistent with enrolments in the course.

Instead of using the phrase “Web context” the term “workshop” was used to describe the context through the course and this was continued in the survey.

Students were asked about the mix of learning and practice in the course (Figure 6). It is clear that students appreciated the practice they could achieve through the embedded examples that were presented in this context.

When asked if the embedded examples helped their understanding (Figure 7), an even stronger majority agreed that it was helpful. This is a clear indicator that the potential that can be achieved in a Web context is valued by the students.

The majority of initial exercises made use of embedded examples. As the course progressed students were transitioned to writing code in a text editor. One concern with this transition was that asking students to write code in both these forms would cause confusion. The question
Students were asked to provide open comments using the prompt “Please feel free to provide comments on the workshops.” One of the reasons for asking for comments was to discover if students saw a Web context as relevant. No student specifically stated that it was relevant or irrelevant; it seems they were familiar with this context and merely accepted it. Some students expressed surprised enjoyment in the course, and perhaps this can be attributed to the context. The course material is well-detailed and so I have had no trouble understanding what is required of me. It is possibly even enjoyable! Wow.

The majority of comments were positive. A number of students commented on the “format” of the workshops. The workshop format is how courses of this nature should be laid out.

Embedded examples were appreciated by students. The most frequently repeated comment related to these examples. The embedded examples are a great idea as you have the ability to see the code working and also make small modifications to see what the results will be. Enhances learning (sic).

A number of negative comments provided by students related to workload. I found the workshops took considerably more time than other subjects, but that I also had a much more thorough understanding of the subject afterwards. This was consistent with Figure 10 and with student feedback on the course from previous offerings conducted before the introduction of the Web context.

Using a Web context was done, in part, to achieve real-world relevance. Some students, it seems, cannot be distracted from their own discipline. One student commented, I couldn’t relate how I’d need to know so much about computer programming to be a surveyor.

Perhaps the best perspective was provided by a student who had failed the course in its previous incarnation. The teaching team has clearly put a lot of work into the preparation of this course. It is truly appreciated... I have previously undertaken this course with the C context and found that to be difficult to follow and understand. Please, please make all IT courses like this one. It should be noted that most of the concepts covered in the course were repeated in the new version of the course; some of the delivery methods changed slightly, but the most significant change was the use of the Web context.

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The notion of learning styles had been introduced during the introduction to the course and students had measured their learning style using the VARK questionnaire (Fleming, 2009). The use of the Web context allowed the materials to be presented in visual, aural, read/write and especially kinesthetic modalities, within the same, interactive documents. As shown in Figure 9, 75% of participating students agreed that this mix catered for their learning style.

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4 Conclusions
Use of a Web context has many advantages over a traditional context-free introductory programming course. Instructors intending to use a context in their introductory programming teaching should consider the Web context, particularly to provide relevance to a cohort from various disciplines. The Web context is well suited for a blended learning environment, providing more immediate kinesthetic interaction than other contexts.

A Web context can be used across platforms with no more than a Web browser and a text editor. It can be used to teach multiple paradigms to varying degrees.

Students are familiar with the Web context. Students appreciate the features made possible by a Web context, particularly embedded examples which allow students to experiment with example code.

It is clear that the use of a context doesn’t magically make student’s workload disappear, but it may engage and encourage them to participate longer.
5 References


Approaches used by cross-cultural and cross-discipline students in teamwork for a first-year course in web design

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Abstract
Cross-cultural and cross-discipline teams are commonplace in ICT global work projects, an area where students in an IT program may head. This paper presents preliminary research that is concerned with outcomes from an intervention strategy designed to help students identify and address cross-cultural and cross-disciplinary team issues while undertaking a series of team-based assessment tasks in a web design course. Students were asked to complete an online questionnaire three times over the semester to rate attributes for communication, task management, relationships, and cultural dimensions as a means of self-assessing their approach to teamwork. Using the data collected from the three surveys, a quantitative evaluation was conducted. This paper presents a preliminary result from this analysis and also discusses future research directions.

Keywords: Information Technology Education, Cross-cultural and cross-discipline team work.

1 Introduction
Global projects are becoming the norm in large companies in the Information Communication Technology (ICT) area. Significantly, organisations benefit from the intercultural co-operation (Hofstede and Hofstede 2004) within cross-discipline teams, often in virtual working environments (Mitchell and Zigurs, 2009) to build improved interactive technologically based products (Sharp, Rogers, and Preece 2007). Consequently, successful cross-cultural and cross-discipline teams are essential in ICT global work projects, a popular destination for ICT graduates.

Teams are viewed as effective for today’s dynamically changing environment and hence are valued by the workplace (Johnson and Johnson 2006). Johnson and Johnson (2006) demonstrate that teamwork improves students’ academic performance, communication skills, and builds higher student self-esteem. They identify communication and leadership as key aspects in building effective teams (Johnson and Johnson 2006).

This study presents a team-based project used to connect first year students in web design. The student cohort has multiple disciplines and multiple national cultures with the majority of student in transition from high school.

For this study, the first-year first-semester students in web design formed teams of four members, with at least two disciplines and if possible two different national cultures. Each student was required to reflect on the importance of various team-working attributes in weeks four, eight and 12.

1.1 Rationale of the project: the 2008 class
MMDS1400 is a first-year web design course offered at the School of Information Technology and Electrical Engineering (ITEE) at the University of Queensland (UQ). In semester 1 2008, the course was redesigned to include teamwork for the major assessment tasks. This was based on the concepts that collaboration supports transition and cross-discipline teamwork underpins the course methodology. Teams were required to design, develop and implement a 10 page website for a particular client chosen by the students and framed by user-centred website development methodology presented in McCracken and Wolfe (2004).

The course was core to two programs: Bachelor of Information Technology and Bachelor of Multi-Media Design. Students from other programs including engineering, science, arts and journalism also participated in this first-year first-semester course.

In 2008, students self-grouped into teams of four members. Some early assistance was given to support team work (eg team charter) but limited formal assistance was provided. Students were required to monitor their own efforts each week in individual work and teamwork. At the end of the semester, students submitted a reflection on the effectiveness of their work both as an individual in the course and in their teamwork.

A significant number of individual student submissions revealed diverse experiences and expectations when working in a team with team members from different cultures and disciplines. Many reports demonstrated evidence of Hofstede’s (Hofstede 2001) five dimensions of national culture: power distance, uncertainty avoidance, individual/collective
perspectives, achievement-orientation and reward orientation. It became apparent to the course designers that raising student awareness of the issues that affect cross-cultural and cross-discipline teams and intervention strategies to overcome such issues is a necessary complement to building successful and healthy team interaction.

1.2 The next step...

The authors applied for a small Teaching and Learning grant from the Faculty of Engineering, Physical Sciences and Architecture at the University of Queensland to research student approaches to teamwork under the proposed training program for teamwork. The training program utilised the literature relating to cross-cultural and cross-discipline team working within an ICT globalised work force and academic environment (see Section 2). It is noted that this paper focuses only on the quantitative data collected over the semester. Later papers will present qualitative responses provided by teams and individuals over the semester.

2 Literature review

Teamwork focus is built on team members and their interactions, the process of teamwork and the output of the teamwork (Saunders 2000). Using Saunders’s virtual team lifecycle model, the initial stage of team working considers the task requirements, the different expectations of team members, the technology used for working, and initial team training. The period that follows, the process stage, considers both the socio-emotional aspects of team building (relationships, team cohesion and trust) and the task design and development activity (communication, collaboration and task-technology fit). At the completion of the team project, the output stage, both the outputs and the level of satisfaction of individual team members rate the team’s success.

Asherman, Bing and Laroche (2000) link trust with productivity in teamwork, noting that cultural differences play a key role in the creation of trust. They note that trust is built in different ways, and has a different meaning in different cultures. It is therefore necessary to plan the course work around teamwork through some form of training and the building of trust.

Ocker et al. (2009) indicate that team-training modules help students in teams to work more effectively within the domain of Information Technology, in both face-to-face situations and distributed virtual environments. These modules focus on shared views of identity, trust, awareness, coordination, competence, and conflict (to build more creative solutions).

Using an alternative approach to team training, Egea (2006) showed that a series of iterative reflections on the concepts of communication and collaboration (conversation, awareness and coordination) over the life cycle of the team not only framed successful teamwork, it also build stronger relationships between team members, including trust.

Patterns of difference underpin the literature in cross-cultural influences in team working. Hofstede (1996, 2001) examined 72 cultures and modelled the outcomes into five dimensions of culture difference based on national value (power distance, individual/collective perspectives, masculine/feminine perspective [also termed achievement orientation (Hofstede, 1996)], uncertainty avoidance, long/short term orientation). Using this data, Hofstede generated an index score along a continuum for each cultural dimension for each culture. Hofstede (2001) warned of the danger of stereotyping, indicating that the score reflect cultural generalities or half-truths (p.14) for the individual. Approaching teaching of international students, Sanderson (2007) advises awareness of these five dimensions is useful for teaching, but advises lecturers to get to know the students as individuals and move beyond stereotypical views (p.7). Biggs (2003) argues that for student-centred approaches of ‘teaching as educating’ (p. 138), one needs to focus on the similarities between students rather than their differences.

In other work, (Hofstede and Hofstede 2005) modelled organisational culture as six dimensions based on the practice of work: process/results; concern for employee/job; inclusive/exclusive; identity is parochial/professional; open/closed work environment; loose/tight management; ideological/market driven orientation. This approach builds from a hierarchical model of management versus the employee, which is not appropriate to cross-culture and cross-discipline teams as established for this study. It is more likely that teams will develop successfully based on their communication and collaborative approaches to teamwork as shown in Egea (2006) over the life cycle of the team (Saunders 2000).

A number of studies explore cross-cultural understandings using globally distributed teams where teams draw members from multiple countries (Walther 1997, Altin, Bektik, et al. 2009). Several authors address communication problems for international students (Hinchcliff-Pelias and Greer 2004). Chin, Lu, et al. (2009) showed that the major problem area faced by International students studying in Australian Universities was English-language related difficulties while cultural differences had little or no impact.

The value of cross-discipline teams has been shown to broaden the students’ breadth of understanding in their areas of study (Weinberg, White et al. 2005) and prepare students for work (Tvedt, Tesoriero and Gary 2001). Other studies report teamwork across multi-universities and multi-disciplinary environments. For example, Burnett, Priest, and Durrett (2002) designed a course in software design and identified the challenges affecting team members: scheduling, mindset and communication and special teaching skills to support team members (technical and behavioural).

However, good teaching occurs when attention is given to design through a constructively aligned approach between the elements of the curricula. Biggs’s (2003) argues that good teaching overcomes issues of culturally diverse classrooms. In his model, Three Levels of Teaching, he describes the lowest level to be assimilation involving student differences, the second level to be accommodating involving teaching
techniques, while the highest and third level to educate, involving cognitive processes. This highest level attends to ‘learning in context’ where students develop skills and the cognitive processes to achieve the learning goals of the course. It is therefore essential that the web design course develops a cognitive approach to team working while the assessment design is aligned to the course objective of building a web site that satisfied the client’s requirements.

Deeks (2004) examines success factors for cross-discipline working and the cross-cultural working as part of international teams working as The Cochrane Collaboration. Building on the value systems that underlie national culture difference (Hofstede 1996, 2001), Deeks (2004) describes these differences in terms of team working, where team members work internationally in cross-cultural teams:

1: Leadership Style
   - Hierarchy: Successful teamwork requires a leader to provide direction and make decision
   - Collaboration: Successful teamwork requires the contribution of all members, intense consultation and group decision-making

2: Working Style
   - Risk Taking: Tries out new things and different ways to approach tasks
   - Routine/Regulation/Formality: Prefers tried and tested ways of doing things

3: Personal Goals
   - Individualism: Values self-determination, individual success and the need to look after oneself
   - Collectivism: Values being part of groups, group loyalty and promoting the interest of the group

4: Personal Goals
   - Achievement: Values success, achievement and money
   - Harmony: Values quality of life, interpersonal harmony and sharing

5: Personal Commitment
   - Long Term Orientation: Value commitment, persistence and concern about the future
   - Immediate Gain: Value taking advantages as they occur, consumerism, use what is available now

Since the approach by Deeks (2004) supports the cross-discipline and cross-cultural makeup of the teams in the web design first year undergraduate course, the study will utilise these dimensions as part of the individual reflection on team working within cross-cultural and cross-discipline teams. Further, requiring students to reflect on their changing personal values during the process stage with the teamwork lifecycle (Saunders 2000), will attend to both socio-emotional factors and task management process and possibly support more productive teamwork as found in the earlier study (Egea 2006).

By attending to building stronger working relationships though cross-cultural and cross-discipline understandings, it is suggested that students themselves will create satisfying team outcomes. This design is discussed in detail in the next section.

3 Study design

Following 2008’s preliminary examination, we conducted a formal study into the cross-cultural and cross-disciplinary issues in team work in the same course in Semester 1, 2009.

The study developed and implemented an intervention strategy designed to help students identify and address cross-cultural and cross-disciplinary team issues for the course MMDS1400 in Semester 1, 2009. The project aimed to develop students’ life skills for teamwork in their university study and future workforce tasks. Additionally, it aimed to develop an effective teaching and assessment approach for effective cross-cultural and cross-disciplinary teams.

3.1 Approach

Drawing from the literature, several instruments were developed to support students’ reflection on their approach to teamwork including an online individual survey, team health template and individual reflective template. A fourth instrument was designed to collect demographic data. Each of these instruments is described below.

Each instrument was designed to cover four areas in team working: communication, task management, relationships and cultural dimensions. The aim was to identify individual and team strengths and weaknesses for each team.

The survey consisted of both qualitative and quantitative items. The first component, Communication, was designed to cover vocabulary range (e.g. style – language expression, gesture – body language), using technology, culture, discipline, working style, other, with opportunities for individual students to make a comment about their selection.

The other three components: Task Management, Relationship and Cultural Dimension covered 23 attributes using a five point Likert scale indicating level of importance (1 = lowest level of importance, 5 = highest level of importance). Task Management had four attributes (task description, responsibility of team members, schedule/task plan, awareness of task and completion by each member). Relationship addressed nine attributes and includes trust, equal contribution, cohesion, equal valuing of team members, sharing/friendship, openness, respect, coordination. The final area, Cultural Dimension had 10 attributes which addressed hierarchical structure, collaborative structure, risk taking, routine, individualism, collectivism, achievement, harmony, long term orientation and immediate gain.

Following the completed individual submissions, a collated version of the individual responses was provided to all team members. This team view presented the average value for each attribute and displayed each attribute as a numerical category. Figure 1 shows an example of how a team view might look. In this example, the average for Hierarchical Structure is
3.5, with each person choosing separate values from level 2 to level 5. However, in Collaborative Structure, with the same average of 3.5, we see that one person has chosen level 3, two persons level 4 and one did not choose any level (and was not included in this average).

It was envisioned that this view would enable the team to discuss the team’s health by identifying attributes that contributed to team strengths and team weaknesses. Students were directed to online resources to help with devising strategies to address identified weaknesses in the team interaction. To support this process, for the first two surveys, time and guidance was allocated for team health strategies in the tutorial following the survey. The completed team health document would then be submitted online as a course assessment piece.

Figure 1: Example of how a team view might look

The final tool in supporting the students in experiencing successful teamwork was the template for individual reflection. Here the student was asked to reflect on each of the four themes in terms of strengths and weaknesses of the team’s approach towards cross-discipline and cross-cultural working. Feedback on the usefulness of the individual survey, its frequency alongside the team health discussion and submission was also requested.

3.2 Student task
At the start of the semester, students formed teams (self-select) and completed a team charter. Over the semester, students in MMDS1400 were required to follow these steps to build strategies for healthy teams:

Step 1:
a) In week 4, students responded to demographic survey
b) In week 4 and 5, team health is accessed by the following process
   i. Students completed online survey to reflect their cultural and discipline perspectives on teamwork
   ii. Using collective view of survey for each team, teams analysed their strengths and weaknesses and identified a strategy to improve team health in tutorial. Online documentation to support team health was also available.
   iii. Teams documented their analysis and strategies to improve team health

Step 2:
a) In weeks 8 and 9, team health is again accessed as in Step 1(b)

Step 3:
a) In weeks 12 and 13, teams repeat Step 1(b) to Step (e) without class or tutor support

Step 4:
a) At end of semester, students completed an overall reflection on the team strengths, weaknesses with a direct focus on cross-discipline and cross-cultural issues.

4 Data Analysis and Findings
This section presents the analysis of quantitative data collected from the completion of the three surveys by students as described in the previous section. This relates to the 23 attributes used in the survey, which are separated into the three components (task management, relationship, and cultural dimension) in the following section.

While each of the surveys has the same items, they will be termed Survey 1, Survey 2, and Survey 3 to delineate the different time periods of week 4, week 8 and week 12.

4.1 Participants
The 301 students enrolled in the course made up 81 teams. These teams were both cross-discipline and single discipline teams with a large number of international students threaded through the teams. While most teams had four team members, five teams had 2, 3 or 5 team members.

Overall, 96 students completed all three surveys, 99 students completed two surveys, 51 students completed one survey, and 35 students did not complete the surveys but were included in team health submissions. 7 students didn’t respond to the survey at all or to the team health submissions.

4.2 Method of Analysis
The data were analysed using SPSS (SPSS 2009). The data analysis included frequency distributions, descriptive statistics and comparisons of students’ rating scores of team work attributes in an analysis of variance (ANOVA). Significant differences were reported with regard to students’ rating and these differences were evaluated according to probability levels of .05 to .001. These low probability values indicate that differences in attribute ratings of comparison groups, such as single versus cross culture, are not due to chance and thus significant and support our findings.

4.3 Demographic Data
Students were asked to complete demographic information to provide an indication of gender, age, cultural influence, country of birth, discipline of study. In all, 280 students completed some or all of the items on the questionnaire. The student demographic information is summarised below.

Gender: There were 126 females and 141 males who responded to the questionnaire. Most students were 20 years or younger (196), 52 students were between 21 and 25 years old, 16 students were between 26 and 35
years old and three were 36 years or older. 25 students did not indicate their age group or gender.

Cultural influences: Most students indicated one cultural influence (180), 66 students indicated two cultural influences and 21 students indicated three or more cultural influences, while 25 students did not indicate their cultural influences.

Country of birth: Most students indicated Australia to be their country of birth (176). Other countries of birth included China (11 students), Taiwan (8 students), Malaysia (8 students) and Singapore (6 students). Fifty-eight students indicated that they were born in countries other than Australia without selecting from the range of countries in the demographic survey, while a further 25 students did not indicate their country of birth.

Discipline of Study: Most students were enrolled in the Bachelor of Information Technology program (81), 65 students studied for the Bachelor of Communication, 43 students for the Bachelor of Multimedia Design, 24 students were enrolled in the combined Bachelor of Communication/Arts, 14 students in the combined Bachelor of Communication/Journalism and smaller numbers of students enrolled in various other programs.

Team members from other disciplines: When asked whether there were members from other disciplines in their team, 233 students indicated that this was the case, while 47 students indicated that there were no members from other disciplines in their team.

Team members from other cultures: When asked about the team composition 179 students indicated that there were members from other cultures in their team, while 101 students indicated that there were no members of other culture in their team.

4.4 Findings

4.4.1 Cultural Differences (based on individual perception of team members)

For the first survey (Survey 1), 136 students had indicated that they were in a cross-cultural team while 75 students did not have members from another culture in their teams. For the second survey (Survey 2) 135 students had indicated that they were in cross-cultural teams and 64 students were not. For the third survey (Survey 3), 100 students indicated they were part of a cross-cultural team and 42 students were not.

There was only one significant difference between the ratings of students who had indicated that they were in a cross-cultural group and those of students who were not. This difference occurred in Survey 2, for the ratings about long term orientation (F=4.85, p=.03). On average the 135 students in cross-cultural teams had higher ratings for long term orientation (4.01), indicating greater importance of this attribute in their team, than the 64 responses from students who were in all Teams where members are born in Australia (3.73).

There was one significant difference between students in cross-cultural teams as compared to those in all Teams where members are born in Australia for the attribute of equal contribution (F=4.08, p=.04). The overall 371 responses from students in cross-cultural teams had higher scores (4.27), indicating greater importance of equal contribution in their teams, than students in all Teams where members are born in Australia (4.13).

Finally, when one explores student grades in relation to the cultural choices, there were no significant differences between students in cross-cultural and single culture teams for either their individual and group marks.

4.4.2 Cultural Differences (based on country of birth)

When considering the results of each of the three surveys, there was one significant difference for Survey 1. This difference between the 138 students born in Australia and the 72 students who were not born in Australia occurred for the ratings of openness (F=4.72, p=.031). Students who were not born in Australia rated openness higher (4.01), indicating this to be of greater importance, than those born in Australia (3.75).

For Survey 2, there was one significant difference between the 125 students who were born in Australia and the 72 students who were not born in Australia. This difference occurred for coordination (F=4.571, p=.034). Again, students who were not born in Australia rated coordination higher (4.22), indicating this to be of greater importance, than those born in Australia (4.01).

For the third survey (Survey 3), there were a number of significant differences between the 87 students born in Australia and the 55 students who were not born in Australia. Students who were not born in Australia indicated that the team attributes relating to a clear task plan, coordination, collectivism and harmony were more important to them than to students who were born in Australia (Table 1).

<table>
<thead>
<tr>
<th>Component and Attribute</th>
<th>Born in Australia</th>
<th>Not Born in Australia</th>
<th>ANOVA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
<td>M</td>
</tr>
<tr>
<td>Task Management</td>
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<td></td>
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<td>Clear task plan</td>
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<td>4.27</td>
</tr>
<tr>
<td>Relationship</td>
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</tr>
<tr>
<td>Coordination</td>
<td>3.93</td>
<td>0.73</td>
<td>4.24</td>
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<tr>
<td>Cultural Dimension</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Harmony</td>
<td>3.94</td>
<td>0.80</td>
<td>4.25</td>
</tr>
<tr>
<td>Collectivism</td>
<td>3.75</td>
<td>0.82</td>
<td>4.02</td>
</tr>
</tbody>
</table>

*p<.05

Table 1. One-Way Analysis of Variance for the Effects of Born in Australia on Ratings of Team Work Attributes for Survey 3

There were 350 responses from students who indicated that they were born in Australia and 199 responses from students who were born elsewhere. A number of significant differences occurred for the attributes regarding teamwork and are presented in Table 2. Students not born in Australia consistently indicated greater importance of the attributes in comparison to students who were born in Australia.
There were no significant differences in the individual and team marks between students who were born in Australia and those that were born elsewhere.

<table>
<thead>
<tr>
<th>Component and Attribute</th>
<th>Born in Australia</th>
<th>Not Born in Australia</th>
<th>ANOVA</th>
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<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
<td>M</td>
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<tr>
<td>Task Management</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clear task plan</td>
<td>4.03</td>
<td>0.74</td>
<td>4.25</td>
</tr>
<tr>
<td>Relationship</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sharing/leadership</td>
<td>3.61</td>
<td>0.88</td>
<td>3.77</td>
</tr>
<tr>
<td>Openness</td>
<td>3.77</td>
<td>0.83</td>
<td>3.96</td>
</tr>
<tr>
<td>Respect</td>
<td>4.25</td>
<td>0.74</td>
<td>4.38</td>
</tr>
<tr>
<td>Coordination</td>
<td>4.01</td>
<td>0.73</td>
<td>4.22</td>
</tr>
<tr>
<td>Cultural Dimension</td>
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<td></td>
<td></td>
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<tr>
<td>Hierarchical/leader</td>
<td>3.24</td>
<td>0.91</td>
<td>3.42</td>
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<td>Risk taking</td>
<td>3.20</td>
<td>0.73</td>
<td>3.33</td>
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<td>Collectivism</td>
<td>3.90</td>
<td>0.75</td>
<td>4.12</td>
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<tr>
<td>Harmony</td>
<td>3.95</td>
<td>0.80</td>
<td>4.11</td>
</tr>
</tbody>
</table>

* p<.05    ** p<.01    *** p<.001

Table 2: One-Way Analysis of Variance for the Effects of Born in Australia on Ratings of Team Work Attributes for all three surveys

4.4.3 Discipline Differences (based on individual perception of team members)

For the first survey 175 students indicated that they were in teams with members from other disciplines, while 35 students did not have members from other disciplines in their teams. For the second survey, there were 164 students in cross-discipline teams and 33 students in teams from a single discipline. And for the third survey there were 117 students from cross-discipline teams and 25 students in teams from a single discipline.

When considering the responses for each of the three surveys, for the first survey (Survey 1) there were no differences between students in cross-discipline teams and those in teams from a single discipline.

For Survey 2, there was one significant difference for students’ ratings regarding harmony (F = 7.76, p = .006). The students in cross-discipline teams had higher ratings (4.01), indicating greater importance of harmony in their teams, than the students from single discipline teams (3.61).

For Survey 3, there were a number of significant differences in the rating of attributes regarding team work. Overall the ratings of students from cross-discipline teams were higher, indicating greater importance of the attribute, than the ratings of students from single discipline teams. Table 3 presents the particular attributes for each component that have significant differences in ratings and the associated average scores for cross-discipline and single discipline teams.

When considering the ratings from all surveys together, there were 456 responses from student in cross-discipline teams and 93 responses from students in single discipline teams. Table 4 presents the overall average ratings for cross-discipline and single-discipline teams. Interestingly the attribute regarding immediate gain appeared to be more important to cross-discipline teams overall, while when considering each survey individually these differences were not significant.

<table>
<thead>
<tr>
<th>Component and Attribute</th>
<th>Cross-discipline teams</th>
<th>Single discipline teams</th>
<th>ANOVA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td>SD</td>
<td>M</td>
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<td>Task Management</td>
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<td>Clear task description</td>
<td>4.48</td>
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<td>3.96</td>
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<td>Clear team member responsibilities</td>
<td>4.33</td>
<td>0.68</td>
<td>3.76</td>
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<tr>
<td>Relationship</td>
<td></td>
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<tr>
<td>Clear task plan</td>
<td>4.17</td>
<td>0.74</td>
<td>3.80</td>
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<td>Coordination</td>
<td>4.11</td>
<td>0.63</td>
<td>3.76</td>
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<tr>
<td>Cultural Dimension</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Routine/ regulation</td>
<td>3.74</td>
<td>0.73</td>
<td>3.32</td>
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<tr>
<td>Collectivism</td>
<td>3.91</td>
<td>0.71</td>
<td>3.56</td>
</tr>
<tr>
<td>Achievement</td>
<td>4.18</td>
<td>0.67</td>
<td>3.76</td>
</tr>
<tr>
<td>Harmony</td>
<td>4.13</td>
<td>0.76</td>
<td>3.76</td>
</tr>
</tbody>
</table>

* p<.05    ** p<.01    *** p<.001

Table 3: One-Way Analysis of Variance for the Effects of Discipline on Ratings of Team Work Attributes for Survey 3

<table>
<thead>
<tr>
<th>Component and Attribute</th>
<th>Cross-discipline teams</th>
<th>Single discipline teams</th>
<th>ANOVA</th>
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<td>M</td>
<td>SD</td>
<td>M</td>
</tr>
<tr>
<td>Task Management</td>
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<tr>
<td>Clear task description</td>
<td>4.50</td>
<td>0.63</td>
<td>4.31</td>
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<td>Clear team member responsibilities</td>
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<td>Harmony</td>
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<td>3.74</td>
</tr>
<tr>
<td>Collectivism</td>
<td>4.02</td>
<td>0.73</td>
<td>3.80</td>
</tr>
<tr>
<td>Immediate gain</td>
<td>3.52</td>
<td>0.81</td>
<td>3.31</td>
</tr>
</tbody>
</table>

* p<.05    ** p<.01    *** p<.001

Table 4. One-Way Analysis of Variance for the Effects of Discipline on Ratings of Team Work Attributes for all three surveys

There were significant differences for the individual marks (F = 8.20, p = .004) and for team marks (F = 7.25, p = .007) for students in cross-discipline and single discipline teams. Students in cross-discipline teams had on average higher individual (76%) and team marks (77.8%) than students in single discipline teams (71.7% and 73.4%).
4.4.4 Cross-Discipline Differences (based on student discipline of study)

Definition of Cross-Discipline teams: Students were divided into four discipline groups as detailed below:
1) Arts, Journalism, Communication, Social Science
2) Engineering, Science, Business management, Commerce, Law
3) Information Technology
4) Multi Media, Interaction Design

Cross-discipline teams had one or more members from different discipline groups. If all team members were from one discipline group they were considered as a single discipline team. According to this classification there were 40 students in single discipline teams and 260 students in cross-discipline teams.

The ratings of attributes Survey 1 differed significantly between the 22 students from single discipline teams and the 190 students from cross-discipline teams for awareness of task and completion (F=5.00, p=.026) and immediate gain (F=8.50, p=.004). Students from single discipline teams had higher ratings for task awareness (4.28), indicating greater importance of this attribute, than students from cross-discipline teams (3.95). However students from cross-discipline teams had higher ratings for immediate gain (3.54), indicating greater importance of this attribute, than students from single discipline teams (3.12).

<table>
<thead>
<tr>
<th>Component and Attribute</th>
<th>Cross-discipline teams</th>
<th>Single discipline teams</th>
<th>ANOV A</th>
<th>F</th>
</tr>
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<tbody>
<tr>
<td>Task Management</td>
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</tr>
<tr>
<td>Clear team member</td>
<td>4.33 0.66</td>
<td>3.58 1.12</td>
<td>17.26***</td>
<td></td>
</tr>
<tr>
<td>responsibilities</td>
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<td>3.84 0.96</td>
<td>7.09**</td>
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<td>Clear task plan</td>
<td>4.18 0.73</td>
<td>3.63 1.11</td>
<td>7.98**</td>
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<td>Relationship</td>
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<tr>
<td>Coordination</td>
<td>4.11 0.66</td>
<td>3.63 0.96</td>
<td>7.78**</td>
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<td>4.23 0.77</td>
<td>3.84 0.83</td>
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<td>Immediate gain</td>
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<td>4.11 1.08</td>
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<td>Collectivism</td>
<td>3.90 0.73</td>
<td>3.53 0.96</td>
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*p<.05  **p<.01  ***p<.001

Table 5. One-Way Analysis of Variance for the Effects of Discipline on Ratings of Team Work Attributes for Survey 3

In Survey 2, there were significant differences between the 26 students in single discipline teams and the 171 students in cross-discipline teams for harmony (F=8.47, p=.004). Students from cross-discipline teams had higher ratings (4.01) than students from single discipline teams (3.54).

In Survey 3, there were numerous differences between the 19 students from single discipline teams and 123 students from cross-discipline teams. Students from cross-discipline teams had consistently higher ratings than students from single discipline teams as demonstrated in Table 5.

When considering all responses together, there were significant differences between the 70 responses from single discipline teams and the 484 responses from cross-discipline teams for the team attributes of hierarchical/leader (F=4.93, p=.027), harmony (F=9.86, p=.002), long term orientation (F=4.35, p=.038) and immediate gain (F=19.19, p=.000), as well as for the team mark (F=41.64, p=.000).

In comparison to single discipline teams for all surveys, cross-discipline teams had higher scores for hierarchical/leader (3.33 versus 3.07), harmony (4.05 versus 3.73) long-term orientation (3.96 versus 3.75) and immediate gain (3.55 versus 3.07), as well as for the team mark (78.4% versus 66.5%)

5 Discussion

This discussion reflects on student results, their patterns of work in both cross-cultural and cross-discipline teams when compared to single-culture and single-discipline teams. Throughout each section, the paper addresses pedagogical implications for teaching within a computing educational environment.

5.1 Performance and pedagogical goals

Teams from cross-cultural groups perform no differently to those in single cultural groups, while those in cross-discipline teams perform far better than those in single disciplined teams. This finding is similar to that of Weinberg et al. (2005) in their cross-discipline teamwork in a robotics course. Chin et al. (2009) also showed that cultural difference had minimal impact for Asian student cohorts undertaking studies in information technology, other than a perceived view of their English language difficulties.

5.2 Patterns in the difference data

Table 6 (end of paper) draws together the results of all attributes that had significant difference (p <.05, p <.01, p <.001) in the study from Section 4 and places them together by cultural and discipline studies for each survey. The first study in Section 4.4.1 describes the Cultural Differences (based on individual perception of team members) and is coded in Table 6 as SRC. The second study, Cultural Differences (based on country of birth) in Section 4.4.2 is coded as CB. The third study, Section 4.4.3, discusses Discipline Differences (based on individual perception of team members) and is coded as SRD while the final study in Section 4.4.4: Cross-Discipline Differences (based on student discipline of study) is coded as DP in Table 6.

5.3 Attributes valued without difference

By examining Table 6, students appear to work with similar approaches in the web design course team
project for the attributes of trust, cohesion, equal valuing of team members, awareness (relationship component). These attributes are not highlighted by any code in Table 6. Building on Saunders’s (2000) team life cycle and Egea’s (2006) relationship building strategies, it would seem that the team training process of regular reflection supports all teams with members from other cultures and other disciplines as well as those in homogenously grouped teams. Students in these teams also appear to have a similar approach to individualism, which values self-determination, individual success and the need to look after oneself. This approach is not consistent with Hofstede’s (2001) view of cultural norms, but reflects technological practice (Erickson, 2007) for web-based social interaction.

5.4 Stages of difference

Table 6 also demonstrates differences across the various surveys: only three of the 23 attributes are significantly different in Survey 1 and 2; in Survey 3, over half of the attributes rated as areas of difference (in team working) – four attributes in task management, 2 attributes in relationships and 7 attributes in cultural dimensions. When combining all survey results, 16 attributes had significant difference. This suggests that members in the teams had a similar approach at the start of the project, but as the project became more demanding, along with meeting requirements for other courses, team members started to notice their differences. Anecdotal evidence appears to support this.

For educators, these findings suggest the need to carefully guide students, especially in first year, to manage their workloads and team tasks later in the semester.

5.5 Attributes of difference

On viewing other patterns in Table 6, cross-cultural teams identified the attribute of harmony, with a mean score above 4, more often and cross-discipline teams as more important than for single culture or single disciplined teams. This sends a strong message to course designers to consider this attribute in team training, where students learn to work together, sharing and valuing interpersonal activity.

Both cultural and discipline groupings map attributes from the cultural dimension component as far more significant than either of the other two components. The attributes for cultural dimensions were described on the survey to ensure the strict Hofstede (2001) description of national culture. However, members of cross-discipline teams identified more of the attributes differently to those in single disciplines team for this component. Interestingly this contrasts with Hofstede and Hofstede (2005) who indicated that the national culture dimensions were inappropriate for organisations thereby providing a new set of dimensions as presented in section 2. However, it might be argued that culture may not simply be national culture but also discipline culture.

Other findings from Table 6 demonstrate that cross culture teams have more difference in relationships than cross-discipline teams while the reverse is true of the cross-discipline teams who rated task management as significant areas of difference. Hence cross-cultural teams benefit from more team training via discussion and reflection on relationships (see Egea 2006 for similar work) and cross-discipline teams need more support on the task management of the teamwork, so structure and management of the team activity should be carefully monitored throughout the project life.

5.6 Limitations of study

The culture teams were grouped by personal rating of members from other countries (Study 1) and by country of birth (Study 2). This second study identifies students from other cultures, and independent of years of study within the Australian culture. To identify students who would be classified as international students, it may be identify these students from student records or to create teams with members from other cultures.

As noted in the literature, most studies examining cross-cultural groupings explore communication differences between team members. The project design for this research has collected such data, but at this point, the data is not yet analysed.

6 Conclusion and Future directions

The findings from this study indicate that raising awareness of cross-cultural and cross-disciplinary differences and encouraging students to put strategies in place to address these differences can have a positive impact on team health. Importantly, the study identifies that discipline culture can be of more significance than national culture and interdisciplinary teams can have a positive impact on team outcomes (Weinberg et al. 2005).

The study identified that task management and cultural dimension are inherent to the input and process stage of team working (Saunders 2000). Additionally the five dimensions of national culture: power distance, uncertainty avoidance, individual/collective perspectives, achievement orientation, and reward orientation (Hofstede 1996, 2001) and adapted by Deeks (2004) to personal view of team working (Leadership style, Working style, Personal values, Personal goals, Personal commitment) were noted as significant attributes across both Surveys 2 and 3 and overall for both cross-cultural and cross-discipline teams.

These findings suggest the need to consider how these aspects might be addressed as part of the curriculum design process. In particular the study indicates a need to focus on careful team learning design and monitoring of team outcomes.

While there are further aspects to examine from this research (qualitative data for the communication component of the survey, and the students’ reflective logs), it is intended to carry out further research in this area, particularly in relation to the efficacy of the strategies that students adopt or develop to address issues relating to cross-cultural and cross-disciplinary issues in their teams.
7 References


8 Acknowledgement

This research is funded by an UQ EAIT Faculty Teaching and Learning Strategic Fund “Developing strategies to address cross-cultural and cross-discipline teamwork for a first year subject in web design”.

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<th>Discipline Influence</th>
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<td></td>
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<td>immediate gain</td>
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Table 6: Significant differences noted in attributes for the team surveys

S1 = Survey 1, S2 = Survey 2, S3 = Survey 3, All = combined results for the three surveys

- Cultural differences based on students’ ratings (SRC);
- Cultural differences based on country of birth (CB);
- Discipline based on students’ ratings (SRD);
- Discipline based on students’ degree program (DP)
Effects of Course-Long Use of a Program Visualization Tool

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Abstract
We studied the course-long use of a program visualization tool called ViLLE in high school in Finland. The study was conducted in three consecutive instances of the first programming course. In the first two instances of the course, the students did not utilize ViLLE – except for a short session – while in the last instance students did ViLLE exercises throughout the whole course. The students who used ViLLE got significantly better results from the course’s final exam. This supports our hypothesis that program visualization can be an effective method in teaching programming, and indicates that we should continue developing program visualization methods to further enhance learning.

Keywords: Programming education, program visualization, long-term effects of visualization, integrating visualization into a course.

1 Introduction
The difficulties of novice programmers in introductory courses are discussed in various studies (see McCracken et al. 2001, Lister et al. 2004, Tenenberg et al. 2005). In addition to the cognitive difficulties in learning, problems often arise from lack of resources in teaching. When courses are quite large, teachers or lecturers cannot pay enough attention to single students. Moreover, the time available for introductory courses is usually quite brief, forcing the teachers to advance to more complicated topics without a possibility to ensure the level of learning. Hence, the students often lack even the basic reading and writing skills after these introductory courses.

Program visualization (or program animation) is a method of illustrating the program behaviour in different states of the execution. Program visualization (PV) systems typically visualize the execution and program states (such as variable values, expression evaluation or object and function dependencies) with various graphical and textual components. Program visualization tools aim to enhance learning in two distinctive ways: firstly, a teacher can use such systems in lectures to illustrate the changes in program states during the execution of programs, and secondly, students can use tools independently to rehearse topics they found difficult. The potential benefit of independent use is the possibility to focus on more advanced topics in the lectures, and let the students rehearse the basics on their own. However, this scenario presents a couple of issues: firstly, how to encourage the students to use the tool independently, and secondly, how to pick a tool that can be used to produce learning results?

1.1 Integrating a visualization tool into a programming course
In order to gain the possible benefits from PV tools in the course they should be properly introduced and integrated into a course. Introduction should be done with enough care. In our earlier research (Laakso et al. 2008) we found out that the students who were properly familiarized with a visualization tool beforehand gained statistically significantly better learning results than the other students. Though it is likely that the familiarization will eventually happen during the course long use, the additional cognitive load of learning to use the tool itself may frustrate the students (even more since the students at the introductory phase usually have a lot of different systems and tools they need to adapt to). Hence, the introduction should be more than a mere link at the course web site and the graphical notation of the tool should be carefully explained to the students.

It is important to have a plan of what kind of role a visualization tool will have in a course. The tool can be used to replace or complement the traditional methods of teaching, however, some things that need to be considered are:

- What kind of topics will the tool be used for? Will it be fully integrated into all areas of teaching or used specifically to teach only some topics?
- What kind of “reward” will be awarded to students for using the tool? Lehtonen (2005) notes that getting in a top list of the best achievements can be enough motivation for students. Additional or alternative rewards can be, for example, extra points for the course grade or replacement of some of the course exercises with use of the tool. Though the improved learning should be a reward on itself, it often does not seem to be enough.
- How hard will it be for the teacher to mobilize the tool, and what kind of advantages (other than improved learning results) could be gained? Could the tool be used, for example, for the automatic assessment of exercises, what kind of statistics is available and so on?
In this article we present the results of a course long study of the program visualization tool called ViLLE. Earlier results from two-hour controlled studies on the effectiveness of ViLLE were encouraging. We consider it important to also study the effects of the tool while used throughout programming courses.

2 Related Work

Over the years, various program visualization tools have been developed, but there are very few studies on the effectiveness of such tools, and even less on their long-term effects on learning performance. In general, algorithm and program visualization tools are studied with qualitative methods; there are very few studies where the results are based on quantitative data.

Crescenzi and Nocentini (2007) describe a two-year experiment of integrating an algorithm visualization (AV) tool called ALVIE into a programming course. The course also included a textbook associated with the AV tool. They report no quantitative results, but student feedback was mainly positive.

Laakso et al. (2005) report an experiment in introducing a web-based AV system called TRAKLA2 (Malmi et al. 2004) to students at two universities. They report that the tool seems to be very useful as the midterm pass rates raised significantly after the tool was introduced, and it promoted student activity in the course. The student feedback was also very positive.

Carlisle et al. (2005) used a flowchart based visualization tool called RAPTOR in introductory computing courses and found out that students using the tool got better results from two questions in the final exam when compared with the earlier course where the tool was not utilized. However, they also got worse results from the third question in the exam.

Ben-Bassat Levy et al. (2003) utilized a program visualization tool Jeliot 2000 (an earlier version of Jeliot3 (Moreno et al. 2004)) in a year-long course. They conclude that since the control group had so little room for improvement, the quantitative data only shows improvement in the animation group (the group that used the tool).

Stasko (1997) studied the effects of the visualization tool called Samba, which students used in building their own visualizations. No quantitative data was presented, but student feedback indicated that students thought that they understood algorithms well. Moreover, according to an informal measure by the writer, in the final exam the students answered nearly perfectly to questions regarding the algorithms they had built earlier.

Brown and Sedgewick (1984) describe the use of Balsa AV tool in an introductory course and in an algorithm and data structures course. It was found out that the students understood algorithms in less time compared with traditional teaching methods.

3 ViLLE

In this section we present the tool and describe some earlier results from the studies about ViLLE’s effectiveness.

3.1 Features

ViLLE is a program visualization tool which illustrates the changes in a program’s states with various graphical
and textual components. The tool combines visualizations with the automatic assessment of program code reading exercises. Using ViLLE, a teacher can create example sets and include questions (multiple choice and graphical array questions in the version were used in this research) which the students answer during the execution of the example programs. As we have previously stated (Kaila et al., 2009a), mere visualizations are not enough to have a substantial effect on learning. Providing questions engages students to perform at the active level of learning.

Some of ViLLE’s key features are:

- Possibility to visualize programs with various programming languages. Several syntaxes are included and the teacher can define new syntaxes with the built-in syntax editor.
- Flexible controls of animation: students can execute the program step by step or continuously in adjustable speed. Stepping backwards is also possible – a feature that is not commonly included in such tools.
- A built-in question editor which allows the teacher to attach questions in the chosen points in the example program. The current version includes also coding and code shuffling exercises; however, these were not in use in the version used in this research.
- Flexibility and ease of use both for teachers and students.

Complete list of ViLLE’s features can be found at tool’s website, at http://ville.cs.utu.fi.

3.2 Motivation for developing ViLLE

Although other program visualization systems have been developed (see section 2), they seem to lack some features we found necessary for such system:

- The tool should have support for various programming languages instead of focusing on one particular language.
- Visualizations should always be combined with exercises to actively involve students.
- The tool should support the creation of new exercises and visualizations. The process should be as straightforward as possible to encourage teachers to develop their own materials.

These features were the basis for the development of ViLLE.

3.3 Previous Studies

We have previously conducted series of experiments about the effectiveness of ViLLE in various studies. In this section we present the most significant results of those studies.

The effectiveness of ViLLE was studied at University of Turku, in a course called “Introduction to information technology”. Seventy two students participated in the study, randomly divided into two groups: 32 in the treatment group and 40 in the control group. At the beginning of the session all students took a pre-test, which measured their earlier programming knowledge. After the pre-test the students rehearsed the programming concepts with a web-based tutorial. In addition, the treatment group could visualize the examples in a ViLLE tutorial. After this, a post-test was arranged to measure the learning effects. Both groups performed significantly better at the post-test, but no significant differences between the groups were found. However, when students’ earlier programming experience was taken into account, we found out that the difference between novices and experienced ones in the treatment group narrowed down and statistically disappeared during the session. Hence, we concluded that ViLLE is especially useful for novice programmers. The study is presented in detail in Rajala et al. (2008).

Following this, the study was extended so that there were three groups, each in a different engagement level (see Naps et al. 2002). The aim of the study was to find out whether we could confirm the hypothesis, which states that visualization tools can produce learning results only if used in active levels, i.e. the mere tracking of the visualizations is not enough. In addition to the earlier research, a third group was formed. This group (the viewing group, N=62) could control the animation of program executions, but had no other ways to actively take part in them. The responding group (N=32) had a full version of ViLLE in use, with multiple choice questions about examples activated. The results showed, that the difference between experienced and the novice programmers remained in the viewing group (as well as in the tutorial-only group, i.e. the no-viewing group). This confirms the earlier findings that ViLLE is especially useful for novices, but only if used in engagement level higher than viewing. The study is presented in detail in Kaila et al. (2009a).

Another study investigated whether prior experience in using a tool has an effect on learning results. The study was conducted in two instances of an introductory programming course in high school, with a session similar to the ones mentioned earlier in this section. The only difference between groups was that the (treatment group) selected randomly out of the two) was familiarized with ViLLE before the session was arranged. There were no statistically significant differences between the groups in the pre-test. However, in the post-test a statistically significant difference was found: the treatment group outperformed the control group in shared questions (i.e. the questions that were similar in pre- and post-tests) and in all questions. Based on the results we can conclude that the earlier experience of the tool has a significant effect on learning results, a fact that should be taken into account when arranging such studies. The study is presented in detail in Laakso et al. (2008).

Next we arranged a study to find out if the learning effects of ViLLE can be further enhanced by using the tool in collaboration with other student. The students were randomly divided into two groups: the students in treatment group (N=62) used ViLLE in collaboration with other students, while the students in the control group (N=50) used it alone. The results confirmed our previous findings: all students’ succeeded statistically significantly better in the post-test, thus proving that it is possible to teach basic programming concepts effectively with ViLLE, even in such short time (45 minutes). While
there were no differences between the groups in the pre-
test, a significant result was found in the post-test. This 
supports the earlier findings of Laakso et al. (2009), that 
collaboration is highly beneficial when using a 
visualization tool. The study is presented in detail in 
Rajala et al. (2009).

In addition to all quantitative tests proving that ViLLE 
is beneficial in learning, we also wanted to find out what 
students think about the tool. We gathered students’ 
opinions at the course “Introduction to information 
technology” at our university. The students had used 
ViLLE throughout the course, with more than 10,000 exercises taken. 114 students answered the questionnaire, 
consisting of questions about the features, usability and 
usefulness of the tool. Based on the answers, most of the 
students think that ViLLE is beneficial when learning the 
basic programming concepts. Some students even thought 
that they learned better using ViLLE than with traditional 
learning methods (exercises, demonstrations and lectures). However, some students think that the best way 
to use such tool would be to integrate it with more 
traditional forms of teaching. The study is presented in 
detail in Kaila et al. (2009b).

In this study, in contrast to our earlier studies, we 
wanted to examine the effects of a visualization tool 
when used throughout a programming course. Since the 
long-term effectiveness of program visualization is rarely 
studied, and since we have found encouraging results 
from two-hour sessions, we find this very relevant topic 
of interest.

4 Research

The effectiveness of ViLLE was studied in three 
consecutive high school programming courses. In the first 
two course students used ViLLE only in a two hour lab 
session at the beginning of the course. In the third course 
students used ViLLE throughout the course. The idea was 
to find out what kind of effects program visualization has 
on learning programming when used throughout the 
course.

4.1 Method

The experiment was a between subject design with a pre-
test and final exam results (dependant variable). We had 
one between-subject factor (independent variable): the 
amount of usage of ViLLE.

4.2 Materials

All course material was distributed via the course 
learning management system Moodle (Dougiamas & 
Taylor 2003). The material included background theory, 
code examples, and coding exercises for each topic 
taught. Python was used as the teaching language.

In the third week of the courses, a computer lab 
session was arranged where students rehearsed 
programming concepts with a programming tutorial. In 
the tutorial some programming concepts (variables, 
selection, loops, and methods) were shortly explained and 
students solved included ViLLE exercises. At the 
beginning of the course, before the lab session, students 
were familiarized with the syntax of Python, variables, 
user input and selection statements. The session begun 
with students answering a pre-test (see Appendix A), 
which included three questions about selection, loops and 
methods, and ended with a similar post-test. The results 
from these sessions are presented in Laakso et al. (2008).

The final exam was divided into two parts (see 
Appendices B and C). The first part included five code 
reading exercises which were solved on paper. The 
exercises included selection statements, explaining 
the meaning of each line in a program, and what the program 
does, the number of short questions about syntactical 
features in Python, and explaining what certain code 
fragments do and writing down their output. When 
students returned the first part, they got three more coding 
exercises which were solved with computers. The coding 
exercises included writing a program that counts the 
average of an array, a program that asks a number from 
user and counts factorial of the number, and program that 
reads a file, and counts the line and word count inside the 
file. Each of the five questions in the first part of the 
exam was worth 6 points, while three coding exercises in 
the second part were worth 10 points each. Thus, the 
maximum score in the final exam was 60 points.

4.3 Participants

The participants were students from the high school of 
Kupittaa, a school that focuses on teaching information 
technology and media. There were two instances of the 
course in the fall 2007: in the first course there were 12 
students and in the second there were 8 students, totalling 
20 students in the non-ViLLE group; however, since 
there were two students, who took the course 
independently (i.e. they did not participate in lectures or 
other teaching, but merely took the final exam), and three 
students who dropped out from the course, the total 
number in non-ViLLE group becomes 15 (N=15). In the 
2008 course the student count was 7 (the ViLLE group), 
because one student dropped out. The selection of the 
ViLLE group was randomized. The course was the first 
programming course in the curriculum for each student.

4.4 Procedure

All lessons in the programming courses were held in a 
computer lab. Each topic was first introduced by the 
teacher. After the introduction students solved exercises 
with the help of code examples and background theory. 
The teacher also did live-coding by explaining all his 
actions during the coding process to further clarify things.

The courses were identical in the following aspects:

- Both were taught by the same teacher.
- All materials were identical.
- Final exams were identical.

Hence, the only difference was that in the 2008 
course students did visualization exercises with ViLLE 
throughout the course. When each programming concept 
was introduced, a number of ViLLE-exercises covering 
the concept were prepared for the students in the ViLLE 
group. The non-ViLLE group had similar program code 
examples included in the web material, but they could not 
visualize them. Hence, the time used in studying different 
programming topics was the same for both groups.
The starting level of students was measured with the pre-test (see section 4.2). Student performance was measured by comparing the final exam scores between the ViLLE and non-ViLLE groups.

The results between the groups were analyzed with a two-tailed t-test. Levene’s test was used to calculate variances for all statistics to determine if the data holds equal or non-equal variances.

### 5 Results

In this section we present the results on the research question “is there any difference in learning when ViLLE is used throughout the course”.

In addition, correlations between previous math and computer science (CS) knowledge and success in reading and writing exercises are presented.

#### 5.1 Previous knowledge

Participants’ previous programming knowledge was determined by reviewing their earlier success in CS and math studies, and by comparing their scores in the pre-test of the computer lab session. CS and math grades are presented in Table 1. The table includes averages (on the scale of 4 to 10), standard deviations (in parentheses) and p-values of the t-test between groups.

<table>
<thead>
<tr>
<th></th>
<th>Non-VILLE group (N=9)</th>
<th>VILLE group (N=6)</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Math</td>
<td>6.56 (1.82)</td>
<td>7.53 (1.35)</td>
<td>0.278</td>
</tr>
<tr>
<td>CS</td>
<td>7.83 (1.15)</td>
<td>8.54 (1.10)</td>
<td>0.254</td>
</tr>
</tbody>
</table>

Table 1: Participants' Math and CS grades

In math studies the grades are presented for the three first advanced math courses, and naturally for only those students who took these courses (because of this the table does not include all students). Similarly, CS studies reported in the table include two first introductory courses. The courses were the same for all the students. As seen as the table, no statistically significant differences were found between the groups.

The results of the pre-test in the computer lab session were analyzed similarly (see Table 2). The ViLLE group performed better in the absolute scale (10.83 vs. 7.79 on the scale of 0 to 30), but no statistically significant differences were found (p-value 0.430). In both groups there was on student who could not participate in the pre-test, but did the final exam (thus the N-values). Based on the results we can conclude that there were no significant differences between the groups’ programming knowledge before taking the course.

<table>
<thead>
<tr>
<th></th>
<th>Non-VILLE group (N=14)</th>
<th>VILLE group (N=6)</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1</td>
<td>5.35 (2.53)</td>
<td>6.50 (3.89)</td>
<td>0.529</td>
</tr>
<tr>
<td>Q2</td>
<td>1.64 (2.50)</td>
<td>2.16 (3.92)</td>
<td>0.721</td>
</tr>
<tr>
<td>Q2</td>
<td>0.79 (0.80)</td>
<td>2.17 (3.87)</td>
<td>0.425</td>
</tr>
<tr>
<td>Total</td>
<td>7.79 (4.34)</td>
<td>10.83 (8.38)</td>
<td>0.430</td>
</tr>
</tbody>
</table>

Table 2: Pre-test results

#### 5.2 Final exam scores

Learning effects on the course were measured with final exam results. The exam consisted of five code reading (Q1-Q5) and three code writing (QW1 – QW3) exercises (see section 4.2 for details). Results are presented in Table 3.

<table>
<thead>
<tr>
<th></th>
<th>Non-VILLE group (N=15)</th>
<th>VILLE group (N=7)</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1</td>
<td>3.73 (2.12)</td>
<td>4.43 (2.15)</td>
<td>0.484</td>
</tr>
<tr>
<td>Q2</td>
<td>3.13 (1.19)</td>
<td>4.14 (1.46)</td>
<td>0.099</td>
</tr>
<tr>
<td>Q3</td>
<td>2.67 (1.59)</td>
<td>4.07 (1.74)</td>
<td>0.075</td>
</tr>
<tr>
<td>Q4</td>
<td>4.73 (1.44)</td>
<td>6.00 (0.00)</td>
<td>0.004</td>
</tr>
<tr>
<td>Q5</td>
<td>1.27 (1.67)</td>
<td>3.00 (2.16)</td>
<td>0.052</td>
</tr>
<tr>
<td>Reading</td>
<td>15.53 (5.58)</td>
<td>21.64 (6.34)</td>
<td>0.033</td>
</tr>
<tr>
<td>QW1</td>
<td>3.20 (2.24)</td>
<td>6.29 (3.73)</td>
<td>0.077</td>
</tr>
<tr>
<td>QW2</td>
<td>4.67 (2.92)</td>
<td>8.00 (2.52)</td>
<td>0.017</td>
</tr>
<tr>
<td>QW3</td>
<td>2.93 (3.17)</td>
<td>3.86 (4.26)</td>
<td>0.574</td>
</tr>
<tr>
<td>Writing</td>
<td>10.80 (7.03)</td>
<td>18.14 (9.06)</td>
<td>0.050</td>
</tr>
<tr>
<td>Exam</td>
<td>26.33 (11.84)</td>
<td>39.79 (14.11)</td>
<td>0.030</td>
</tr>
</tbody>
</table>

Table 3: Final exam results

As seen on Table 3, ViLLE group performed statistically significantly better in Q4 (t (20) = -2.301), in total of reading questions (t (20) = -2.294), total of writing questions (t (20) = -2.084) and in combined total score (t (20) = -2.339); moreover, the difference in QW2 was almost significant. Since the Q4 was a question about function calls, ViLLE’s visualization of functions seemed to be especially helpful.

In absolute scale and by looking the p-values of different questions, it seems that only in Q1 and QW3 groups performed somewhat similarly. Q1 was about if-statement, a topic already presented in the course before the lab session. That might be one reason why students got good results from a similar assignment in the pre-test (see table 2). QW3 was about reading a file, which is not possible to visualize in ViLLE, and thus the topic was taught similarly to both groups. In all other questions the trend was favouring the ViLLE group.

#### 5.3 Correlations between math and CS grades and total scores

Finally, we wanted to examine correlations between students’ grades and the scores of reading and writing sections on the final exam. Math and CS grades had medium correlation with reading exercises (0.699, p < 0.01 and 0.557, p < 0.05, respectively) and strong correlation with writing exercises (0.781, p < 0.01 and 0.725, p < 0.01). Since the CS course grades were from introductory courses, and did not include any programming, we suggest that the grades actually depict more about students’ motivation than actual programming knowledge. The pre-test results (see section 5.1) support this. The quite low averages indicate that students’ programming skills were rather poor before taking the course.

Another interesting aspect is the strong correlation between reading and writing exercise points in the final exam (0.776, p < 0.001). This seems to be in line with the
findings by Lopez et al. (2008) which state that there is a strong correlation between students’ tracing and writing skills.

6 Discussion

The results show that the group that used ViLLE throughout the course got statistically significantly better results from the final exam in total scores, reading total, writing total, and in question 4 in the reading exercises. Hence, ViLLE seems to be beneficial in tracing program code. Since the question 4 was about functions, ViLLE seems the most helpful when tracing the execution between the main program and subprograms. Remarkably, all students in the ViLLE group got full points from the question. Moreover, there was a trend favoring the treatment group in absolute scale in all questions, although in Q1 and QW3 the groups performed quite similarly. Based on the results, ViLLE also seems to help in developing program writing skills. Cronbach’s alpha value 0.866 calculated for the questions in the final exam indicate high reliability.

It is hard to estimate how other factors influenced the results. Although the materials in the courses were identical and the courses were taught by the same teacher, the teacher might have had more experience in teaching the course in the spring. Moreover, the group sizes were quite small, and it is impossible to isolate all the factors that influence the learning in a six-week course. One confounding factor might be the randomization of groups; although the ViLLE group was selected randomly, the courses were taught in different semesters.

However, since the difference between the non-ViLLE and ViLLE groups was so substantial in total points, and all our previous studies indicate that ViLLE has a positive effect on learning, we can conclude that ViLLE is beneficial when learning basic programming skills.

It seems that the biggest advantage of ViLLE is the possibility to offer lots of program code reading exercises to students. Students get direct feedback on their success from the tool. This is especially helpful in mass courses where the teacher does not have enough time to address each student individually, but also applicable in courses with fewer students; the teacher can not always help all students that need guidance, no matter how few there are. The feedback given by the tool helps students understand some concepts by themselves and the teacher is freed from having to repeatedly answer basic questions. Even if the feedback from a tool is not as good as personal feedback from the teacher, students still get useful information on the events occurring in the program. Moreover, they can retake examples as many times as they see necessary — thus, the tool can be very helpful in ensuring that all the concepts taught are sufficiently rehearsed.

7 Conclusions

We conducted a study on the effects of course-long use of a program visualization tool in a high school in Finland. The results indicate that the students who used the tool throughout the course got significantly better results on their final exam. The difference was significant in all total scores, which indicates that program visualization is a highly beneficial method of teaching basic programming concepts. This confirms our earlier findings from controlled two hour sessions. Moreover, we could confirm our other earlier finding that ViLLE is especially useful when tracing the execution of function calls. In future we plan to retake a similar study at the university level, and study the effects of new features (mainly code sorting and coding exercises) of ViLLE.

8 References


Appendix A: Pre-test

The pre-test consisted of three assignments: in each assignment a block of program code was presented, and the students were asked to either write down the output (assignments 2 and 3) or variable values in different states of execution (assignment 1).

Assignment 1:

```python
a = 2
b = 2
c = a
d = b
if c < a:
    c = c + 2
    d = d - 1
if c = c:
    c = a - 3
    b = 1
c else:
    d = d - 1
if c > a:
    c = c / 2
else:
    c = c + 1
    d = b + b
d = c
```

Assignment 2:

```python
x = 1
y = 5
while (x+y) < 10:
    if x < y:
        x = x + 2
    else:
        x = y + 2
    x = x + 1
print x
print y
```

Assignment 3:

```python
def main():
    n = 0
    while n > 2:
        print n, "Hi", f0(n)
        n = n - 1
    print n, "Bye", f0(n)
    def f0():
        if n < 0:
            return 2*n
    return n+14
```
Appendix B: Final exam, part 1

Q1: What are the values of variables a, b, c and d after the execution of this program?

```python
a = 0
b = 5
c = 7
d = 10
if c < d and a < c:
    a = a + b
    b = c - 1
    d = d - a
if d == b or d == c:
    d = d * 2
c = c / 2
b = b * a
elif not(a > b and d > c):
    a = a + 2
    b = b + 3
    d = d - c
else:
    a = b
    b = c
    c = d
    d = d * 2
```

Q2: Add comments to each line of the following program. Finally, explain what the whole program does.

```python
list = [0, 0, 0, 0, 0]
i = 0
while i < len(list):
    try:
        list[i] = input(‘Give a number: ’)
        i = i + 1
    except Exception:
        print ‘That is not a number!’
result = list[0]
for j in list:
    if j < result:
        result = j
print result
```

Q3:

a) What command is used to include functions square() and pow() from module math?

b) What is the value of variable a after this statement is executed: `a = len('exam') + (2 * len('answer'))`?

c) What is the output of this program?

```python
list = ['one', 'five', 'eight', 'seven', 'ten']
print list[4] + list[1]
```

d) What is the output of this program?

```python
s = {'three': 3, 'five': 5, 'four': 4, 'two': 2}
print s['four'] * s['two']
```

e) What is the output of this program?

```python
i = 2
while i < 10:
    if i % 2 == 0:
        i = i + 1
    break
print i
i = i + 1
```

f) What is the output of this program?

```python
i = 2
while i < 10:
    if i % 2 == 0:
        i = i + 1
    break
print i
i = i + 1
```

Q4:

a) What does this function do?

```python
def first(nmbr1, nmbr2):
    if nmbr1 <= nmbr2:
        return nmbr1 ** nmbr2
    else:
        return nmbr2 ** nmbr1
```

b) What does this function do?

```python
def second(nmbr1, nmbr2, nmbr3):
    if nmbr1 < nmbr2 and nmbr1 < nmbr3:
        return nmbr1
    elif nmbr2 < nmbr1 and nmbr2 < nmbr3:
        return nmbr2
    else:
        return nmbr3
```

c) When using the functions declared in a) and b), what is the output of this line?

```python
print second(first(3, 2), first(2, 2), 7)
```

Q5: Function foo() is declared and called in program. What is the output of the program?

**Function:**

```python
def foo(a, b):
    result = 0
    while a < b:
        a = a + 1
        result = result + a
    return result
```

**Program:**

```python
first = foo(2, 4)
second = foo(5, 3)
if first < second:
    print foo(first, second)
else:
    print foo(second, first)
```
Appendix C: Final exam, part 2

Q1: Define function `average()`, which gets a list as a parameter and calculates and returns the average of the values in the list. Example of usage:

```python
list = [2, 3, 3, 4, 7]
print "The average is: ", average(list)
```

The output of the example above would be:

The average is 3.8

Q2: Write a program that asks for a number and prints out the factorial of that number. Use exception handling to ensure that a number is given. Factorial of e.g. number 5 is calculated like this: $5 \times 4 \times 3 \times 2 \times 1 = 120$. Example run:

Give a number: 6
The factorial of number 6 is 720

Q3: Write a program that reads a file and prints out the number of rows and words in that file. For example, for a file:

```
This is a file
There is more text here
And even more here
```

The output would be:

There are 3 rows and 13 words in the file.

Create a file `test.txt` to test your program. The words can be calculated with `split()` function, which can be used to split a string around spaces.
The case for ICT work-integrated learning from graduates in the workplace

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Abstract
An online survey of recent ICT graduates in the workplace was carried out as part of a recent project funded by the Australian Learning and Teaching Council. The survey was concerned with the ICT curriculum in relation to workplace job requirements and university preparation for these requirements. The survey contained quantitative and qualitative components and findings from the former have been published (Koppi et al., 2009). This paper reports on a quantitative comparison of responses from graduates who had workplace experience and those who did not, and a qualitative analysis of text responses from all ICT graduates to open-ended questions concerning the curriculum and their perceived university preparation for the workplace. The overwhelming response from ICT graduates in the workplace was for more industry-related learning. These industry relationships included industry involvement, workplace learning and business experience, up-to-date teaching and technologies, practical applications, and real-world activities. A closer relationship of academia and industry was strongly advocated by ICT graduates in the workplace.

Keywords: ICT curriculum, ICT graduates, professional work requirements, university courses, work-integrated learning

1 Introduction
This paper reports on the findings from an Australian Learning and Teaching Council (ALTC) project (Koppi and Naghdy, 2009) concerned with the Information and Communications Technology (ICT) higher education curriculum. The focus of this paper is on selected quantitative and qualitative data in relation to work-integrated learning as expressed by recent ICT graduates in the workplace.

Recent graduates who have been in the workplace from one to five years were consulted about their experience of their university curriculum by means of an online survey. A survey of graduates in the workplace was a recommendation from an Australian Universities Teaching Committee (AUTC) project concerned with ICT education (AUTC, 2001). In recent times there have been several surveys of graduates in the workplace (e.g., Chartered Institute of Personnel and Development, 2006; Allen and van der Velden, 2007; Gresty, 2007; Pricewaterhouse Coopers, 2008), and work reported shedding light on requirements of particular aspects of the broader ICT profession (For example: VonKonsky, 2008), but they shed no light on the university curriculum experienced by ICT graduates. This lack of information about the perceptions about the relevance of the ICT curriculum in relation to workplace requirements, and the value of work-integrated learning in particular, is the focus of the analysis of the results from this survey.

Work-integrated learning (WIL) is a common practice in many higher education disciplines in Australia (Fincher et al., 2004; Patrick et al., 2008) and is practiced to different extents in the disciplines comprising ICT. Formal work-integrated learning that is more than simply ‘work experience’ has advantages that were discussed by Jancauskas et al. (2000), who concluded that such structured programs ‘provide a mechanism by which industry can contribute to curriculum development, keeping programs up to date and relevant to the real world’. Work-integrated learning is claimed to have mutual benefits for universities, students and industry (Orrell, 2004), and specifically in the ICT context (Poppins and Singh, 2005; Pauling and Komisarzuk, 2007). These benefits have been recognised by Universities Australia (2008), which has advocated a national internships scheme. A discussion paper on the scheme by McIlveen et al. (2008) reflects on the substantial benefits of work-integrated learning to the career development of students and opportunities for recruitment by
employers even though the viability of these schemes depends upon successful partnerships between industry and universities that may be difficult to maintain.

The perspective on work-integrated learning experiences from recent ICT graduates in the workforce will make a useful contribution to the development of such schemes as part of the ICT higher education curriculum.

2 Research method
The project team (Koppi and Naghdy, 2009) designed and prepared an online survey of ICT graduates in the workplace and requested Australian university alumni offices to invite their ICT graduates employed in the last five years to complete the survey. The survey was designed to elicit from graduates in the workforce the abilities they consider important for successful performance in their current professional work, and their perceptions of how well their university course prepared them. The survey’s design was based on Scott (2003) but modified for the purposes of this study to give quantitative data and qualitative text responses. There was a total of 37 abilities in four categories: personal/interpersonal; thinking/cognitive; business; and technical. In addition to the quantitative questions, there were six open-ended text-response questions and none of them specifically asked about work-integrated learning:

- In what ways did your university course(s) prepare you well for professional work?
- What aspects were missing from your university courses that you needed for work preparation?
- Were there other experiences (e.g. part-time work) that had an impact on your professional preparation?
- What were the most valuable course(s)/topics at university?
- What were the least valuable course(s)/topics at university?
- Do you have any suggestions for improvement to your university course(s)?

The quantitative data were analysed by the SPSS statistical software package. The qualitative text responses were analysed manually by a multi-stage iterative approach. The first stage involved reading of the responses to enable provisional categories of responses to be created. The second stage involved allocating responses to categories and modifying the categories until all responses were allocated. The third stage included the use of ‘Find’ in Microsoft Word to count the number of responses in the categories and to verify category creation and response allocation. Thus the categories were created from the text responses themselves rather than imposing a set of pre-ordained categories Examples of categories are: industry and real-world experiences; practical skills; teaching issues; group work; programming issues; and written communication. The categories identified during the text analysis enabled the number of responses per category to be counted to give a quantitative estimation. Once the categories were created, responses were searched again to find expressions (quotes) from the respondents that would serve to illustrate the categories. This paper reports on findings concerned with work-integrated learning which is “an umbrella term used for a range of approaches and strategies that integrate theory with the practice of work within a purposefully designed curriculum.” (Patrick et al., 2008).

3 Results and discussion
There were 719 valid responses from the graduates in the workplace and these represented 21 Australian universities (out of a total of 38 public universities). It is not possible to estimate the proportion of people that have obtained ICT degrees in the last five years this figure represents because the completeness of the records of each university alumni office is unknown as is the effectiveness of the targeted alumni contact mechanism. Nevertheless the number of responses is sizeable and allowed quantitative and qualitative analyses.

To create valid responses, the discriminating criteria used were the completion of an ICT degree and having worked in the ICT industry since graduation or in a job that utilises ICT training for no longer than 5 years. Graduates from other disciplines or who had no workplace experience following graduation were removed. There was a wide range of ICT degree names. There were between 533 and 660 text responses for each of the open-ended questions listed above. Quantitative results are presented for the abilities given in the questionnaire where there was a significantly different response from people with an internship or workplace learning experience. Qualitative results concerned with general aspects of work-integrated learning are given from an analysis of the six open-ended text responses.

3.1 Quantitative analysis
About 40% of respondents had participated in an internship or workplace learning whilst doing their degree. At the time of the survey, all the respondents were in the workforce and it could be expected that there would be no significant differences in responses between those who had prior internship or workplace experience and those who did not. However there were significant differences in responses between these two groups. It seems that graduates with prior internship or workplace experience are in a stronger position to indicate the importance of the abilities listed for the workplace because of their relatively greater combined work and industry experience. For those graduates who have had an internship or workplace learning experience, we have listed their significantly higher rankings of statements in Table 1. This shows that people with an internship or workplace experience ranked the 14 items higher in importance than people without that experience.
Table 1: Significantly \((p \leq 0.05, \text{Mann-Whitney Test})\) higher rankings of statements by people with an internship or workplace learning (WIL) for the importance of abilities in the workplace

<table>
<thead>
<tr>
<th>Ability</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ability to speak to groups of people effectively</td>
<td></td>
</tr>
<tr>
<td>Ability to communicate effectively in writing</td>
<td></td>
</tr>
<tr>
<td>Ability to communicate effectively in visual or graphical formats</td>
<td></td>
</tr>
<tr>
<td>Ability to communicate effectively and appropriately using electronic media</td>
<td></td>
</tr>
<tr>
<td>Ability to contribute positively to team-based projects</td>
<td></td>
</tr>
<tr>
<td>A willingness to face and learn from my errors and listen openly to feedback</td>
<td></td>
</tr>
<tr>
<td>Ability to synthesise information into appropriate formats</td>
<td></td>
</tr>
<tr>
<td>Ability to represent and interpret information in a variety of formats (e.g., graphical, text or multimedia)</td>
<td></td>
</tr>
<tr>
<td>Ability to identify the core issue in any situation from a mass of detail</td>
<td></td>
</tr>
<tr>
<td>Ability to understand, appreciate and meet the needs of your clients</td>
<td></td>
</tr>
<tr>
<td>Having exposure to ICT professionals prior to my current job</td>
<td></td>
</tr>
<tr>
<td>Having the practical skills to generate creative solutions to abstract problems</td>
<td></td>
</tr>
<tr>
<td>Researching publications to prepare documents/reports/presentations</td>
<td></td>
</tr>
<tr>
<td>Having experience with industry-based project work</td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Significantly \((p \leq 0.05, \text{Mann-Whitney Test})\) higher rankings of statements by people with an internship or workplace learning (WIL) for the university preparation

<table>
<thead>
<tr>
<th>Ability</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ability to contribute positively to team-based projects</td>
<td></td>
</tr>
<tr>
<td>Having experience with industry-based project work</td>
<td></td>
</tr>
<tr>
<td>Having numerical skills</td>
<td></td>
</tr>
<tr>
<td>Giving presentations</td>
<td></td>
</tr>
</tbody>
</table>

Table 2 shows the significantly higher ranking of statements with respect to university preparation by people with the same experience. This shows that people with an internship or workplace experience ranked the four items higher in university preparation than people without that experience. It seems that people with workplace experience while at university appreciate the ability to contribute to team-based projects more than people without that experience. Similarly, an appreciation of experience with industry-based project work while at university is ranked higher by people with workplace experience. Likewise, university preparation of numerical skills and giving presentations are ranked higher by people with workplace experience. Several respondents commented on how important it was to be able to give presentations in the workplace and illustrates the point that people with an experience of the requirements of the workplace are more amenable to university teaching. People with an internship or workplace experience also significantly indicated: ‘My part-time job helped me prepare for the workplace’.

Graduates with an internship or workplace learning experience ranked communication in all forms and formats (including client liaison) higher than those without workplace experience. This also included university preparation in giving presentations and probably reflects an appreciation of university efforts in the development of a broad range of communication skills that are necessary for the workplace. It also seems that the academic ability of researching publications for various communication purposes is appreciated more by people with workplace experience.

Graduates with workplace experience also ranked higher the importance of teamwork in the workplace and preparation for it while at university. The importance of teamwork in the workplace was also noted by Taft (2007) and Nagarajan and Edwards (2008). Greater importance of problem-solving abilities was also given by respondents with workplace experience. These were indicated by ‘Ability to identify the core issue in any situation from a mass of detail’ and ‘Having the practical skills to generate creative solutions to abstract problems’ and to some extent by ‘Ability to represent and interpret information in a variety of formats’. Many of the text responses also noted the importance of problem-solving abilities.

The importance of exposure to ICT professionals prior to current work was ranked more highly by people with workplace experience as was having experience with industry-based project work in the workplace and while at university. Respondents also stated that their part-time job (which may have been of any kind) also helped in workplace preparation. This workplace exposure also seems to indicate the development of greater maturity as evidenced by the higher ranking of a willingness to face and learn from errors and listening to feedback.
Based on this feedback from graduates, workplace experience has apparently contributed to the preparation of work-ready graduates from a number of perspectives, particularly in the areas of communication and problem solving.

### 3.2 Qualitative analysis

This was concerned with the analysis of the text responses to the six open-ended questions listed in section 2. Responses which were concerned with the theme of work-integrated learning and the views expressed by the graduates with respect to their university preparation were identified and categorised for each question and have been reported under those same headings. In the sections below, indented text blocks in italic are direct anonymous quotes by survey respondents. Rarely was a responded quoted twice but it was possible because the same respondents contributed to many categories.

### 3.3 Effective preparation for professional work

There were 660 responses to this question. Only 5% of respondents remarked that their degree was of little or no use in preparing them for their professional work. 18% of respondents noted that theoretical and fundamental knowledge was the most important preparation for professional work. Several respondents noted that the theoretical basis has a longer currency than the technology that changes rapidly. Nevertheless, technological capabilities were ranked next in importance (13% of respondents) because they are required in their current jobs.

Nearly half of the responses were concerned with the universities preparing graduates well in the generic attributes that are perceived as being of relevance to the workplace. These included team and group work, problem solving abilities, presentations, writing, critical thinking and analysis, and communication in general.

Some respondents gave detailed responses about how their university had prepared them for work in a comprehensive way, e.g.:

- My course prepared me by teaching me; 1) essay writing, 2) technical writing, 3) programming, 4) group work, 5) presentations and public speaking, 6) how to convey my ideas verbally and in writing, 7) how to be a salesman, 8) how to [be] innovative, 9) how [to] work effectively in groups, 10) how to write reports, 11) how to dress in the corporate world, 12) how to write a resume/CV, 13) how to take part in a business meeting etc.

- Showed me to think in a logical and structured manner, so that when I need to plan for new situations and upcoming projects, I know exactly how to go about it. Gave me such a broad range of topic knowledge, I can understand and communicate with professional people from many disciplines e.g. finance, marketing, IT.

- Provided strong theoretical background and reasonable technical skills and exposure to a wide range of technology. Introduced social skills and ability to speak in front of groups of people. Left me confident exploring new technologies due to strong researching skills and strong fundamental understanding of IT systems.

- I developed skills in time management, research, independent thought, decision making, presentation etc. I learnt how to quickly identify the core needs of a project and to develop logical and progressive pathways to problem solving and project design. I also strengthened my skills of both self evaluation and outcomes assessment.

- A few respondents noted how university had helped them with independent learning and ‘learning how to learn’, which they considered to be an important ability in a rapidly changing world, e.g.:

- A university degree teaches you how to learn and think by yourself, it, for the most part, does not teach the job specific skills/experience required to do your job.

- Provided me with an environment in which I could develop many cognitive and personal skills that I utilise on a day to day basis. I have heard it said that university teaches you how to learn. This is what I have gained from my degree. The technical content has turned out to be irrelevant to my current employment. By the time I move into an area that is relevant to the technical content of my degree, the technical content will probably be outdated.

- It was noted occasionally that universities cannot be expected to fully prepare someone for the workplace, e.g.:

- Realistically, I don't think any university course can fully prepare any person [for] the real world. The individual has to come to terms and realise that once he/she enters into the job market, it is a whole new learning process again, exactly like entering into the 1st year of uni.

- In general, respondents noted favourably the abilities and skills they had learned in preparation for the workplace but did not indicate the conditions under which this learning had taken place. Further insights
into work-integrated learning are given in responses to the remaining questions.

Apart from my qualifications my university course prepared me for work by learning to think for myself, manage my time appropriately, solve problems, have confidence in my abilities.

3.4 Aspects missing from preparation for professional work

There were 612 responses to this question. Only 4% of respondents said there was nothing missing from their courses. The dominant criticism of university courses was concerned with lack of association with industry and real-world experiences. Over one-third of respondents commented on this, e.g.:

More hands-on on technical and industry related curriculum.

Courses must be more real life industry specific.

Strong logical skills, real world examples. Less of a focus on the “real world common knowledge” basics such as scholarship skills and social sciences, and more focus on the required skills and methods of problem solving. Ask for real world problems and solutions, from real industries, and then teach students how to solve these and discuss the real problems.

Many participants even stating that they would prefer learning from the industry experts, e.g.:

I would like to see university courses more aligned with industry. University courses should not be designed by academic educators, but by industry experts who know what's going on out there. Due to the changing nature of IT, the subjects should be updated every couple of years.

Better to have industry based learning, e.g. engage in real project work or work closely with the industry.

Industry placement – I cannot stress that enough... This stemmed directly from recruiters preferring students with industry experience.

The next most common criticism (17%) of university courses was that they were out of date in many respects, including technologies, industry trends and teacher knowledge were inadequate or lacking. 14% of respondents noted the importance of a range of business skills are and that more than technical competence is required for the workplace. Related to industry is the practical application of theory to the real-world (12%). The main criticisms of teaching (only 4%) included a lack of industry awareness.

Regarding aspects missing from university preparation as a whole, about 70% of the responses were concerned with workplace aspects and industry practices. However, a few comments noted that retraining for industry was inevitable, e.g.:

I believe you will always need to retrain a graduate. The investment is in their ability to understand and work through complex problems. Pay back comes one or two years after hiring a graduate, if you can keep them.

3.5 Other experiences (such as part-time work) impacting on workplace preparation

There were 605 responses to this question. The great majority of the respondents were positive about their part-time work experience (some included work placement) and its contribution to their professional development. Examples of comments include:

My organisational skills were honed by running a university sporting club, being on the social committee at my college and being involved in the running of my college. My work experience was invaluable because it gave me insight into current technologies and relevancy to many subjects and topics within subjects.

An understanding of a real world full-time work environment meant that I was more focused on achieving as much understanding in my uni degree as possible, which in turn, meant that I was more prepared for post-uni employment in ICT.

The 12 week placements I completed were of real benefit. If I could do it again I would look for a cadetship. The cadetship is a far better way to learn a profession.

Working in the job while studying is the best method for learning.

Part time work always helps even though not directly. Any work experience helps towards the overall growth.

Part-time work in hospitality during my study term. This provided excellent communication and conflict resolution skills.
Part time work puts education in perspective.

Many indicated how their part-time or full-time work experiences had been in their chosen discipline. This experience within the industry was therefore of great benefit to them in their courses, e.g.:

I had already being working in the industry for over 20 years which helped with an understanding of what was really needed against what was actually taught. I had a strong understanding of all the Microsoft suites.

I worked as a trainer (full-time) while studying for the degree (part-time) and this gave me the insight of the ever evolving ICT world. In addition, as a trainer I needed to have good presentation and communication skills in order to convey my teachings into meaningful and easily understandable information to the students/clients. And at the same time I was able to gain some knowledge on ICT skills that was not taught in the university.

I worked full time in the industry I was studying for the whole time of my degree. I felt that this not only gave me the opportunity to immediately put my knowledge into practice but it also has provided me with experience and a better employment position at the end.

I worked full-time for an ICT company while studying, so in a lot of ways my work helped to prepare me for university as much as university helped to prepare me for work.

Yes – working at Nortel Networks was invaluable in gaining insight and understanding what is relevant in a practical work environment as compared to a theoretical educational perspective.

Yes, skills picked up during my part-time and contract work helped me in listening, speaking, presenting and networking.

However, many respondents did not indicate when the part-time work occurred, whether it was in an ICT-related job or some other field. Some indicated that the work even though in a field unrelated to ICT was still beneficial to them, e.g.:

Growing up working on construction sites prepared me more for my job than the degree did!

I did a cadetship at the BHP (later Bluescope) steelworks. I learned a lot more there than at uni for preparation for a life in industry.

I was working full time for the Department of Treasury and Finance throughout the last year of my university degree. This experience provided me with a great understanding of the business environment of a large government agency and also an appreciation of deadlines, timeframes, milestones etc.

I learnt so much faster at work than in uni. When I finished by bachelor of science part-time, I was learning in three months at uni what I’d normally learn in two weeks at work.

A number of respondents also spoke of the direct and ongoing networking benefits they have reaped from their part-time work. For example:

I worked full-time in a related field, so that had massive benefits, possibly more so than my uni course. Though the degree is still the required key.

Part time work definitely has played a very important factor in my profession. I can say due to the experience gained I have been able to make numerous contacts and also learn more about different workplaces. It is through contacts that I have found new employment opportunities.

Part-time work had a major positive impact on my preparation. The work I do now is similar to but at a higher level than during my degree.

These responses show that the professional development for an ICT career can occur through work experience in a wide range of job situations even though a combination of university study and related professional ICT work appears to be the most useful combination. From these responses, it could be argued that work integrated learning in preparation for an ICT career could occur in a variety of professional job situations.

3.6 Most valuable course(s)/topics at university

There were 642 responses to this question. Nearly 90% of respondents referred to specific ICT domain courses or topics; very few referred to ‘soft’ or generic topics. Three per cent relate to aspects of communication and 11% to the value of project work, particularly capstone project experiences, e.g.:

My final semester information systems project was the most valuable course I undertook as this was a real-world project and the
The competitive aspect of the course helped provide incentive to work hard. If an ICT degree consisted of a year of basic concept book-learning and a further four semesters each containing major real-world projects such as this, the course would prepare students better than any other professional development that is available at the moment. The degree would be just about entirely experience-based. There is just no substitute for the kind of value that adds to a young professional!

I would also rate my project work in my last semester as a very useful learning experience. We spent a lot of time on it, learned a lot, and it was probably the most realistic real-world course I had.

21% of respondents referred to the value of business courses and topics which was the largest category. Programming of all kinds closely followed (19%), with aspects of databases and project management at 12% each. Many other subjects were mentioned as most valuable, and it is likely that many of the responses from the graduates were related to their current daily work.

A listing of most valuable courses and topics does not add to information regarding work-integrated learning because the respondents did not indicate how or where the learning occurred. However, since business-related subjects were the most commonly expressed by graduates in the workplace, the implication is that knowledge in this area is relevant to daily work and that it may be gained to some extent by participation in work-integrated learning.

3.7 Least valuable course(s)/topics at university

There were 576 responses to this question. 25% of respondents noted that every subject was valuable, and those listed as the least valuable are all in single figure percentages. One respondent noted that they found an appreciation of subjects taught had grown since joining the workforce:

Can't think of any. But I can think of subjects that I thought were less valuable at the time and I payed less attention to. It would have been good to have a reminder of how [these] subjects would help in the workplace back then. Maybe you should let the students read the answers to these questionnaires.

Several respondents commented that their responses were influenced by their current job rather than implying what was of little value in their degree. Nevertheless, there were comments concerning the teaching of out-of-date technologies or courses that were not perceived as relevant. Work-integrated learning would address these issues, as noted by Jancauskas et al. (2000) and (Orrell, 2004) for example.

3.8 Suggestions for improvement of university courses

There were 533 responses to this question. 34% of respondents directly expressed the need for greater industry-associated learning, e.g.:

Have key people from the industry to talk about real experiences not fully rely on theory – design more course material that’s more industry related.

... better teaming with industry professionals – teaching by people with substantial industry experience and understanding.

I would say that a brief outposting to the industry in some way (such as a weekly or even monthly trip to a local ICT business) could benefit students really well, especially younger students who may not have had any experience in working full-time at all.

Maybe more of the courses could include some liaison with industry to give the students access to actual work experience during their studies.

Offering courses together with industry partners.

There were also calls for industry-associated learning that may help to either ease the debt burden from a university course, or help the student gain work experience in order to join the industry, e.g.:

Add some course[s] for more practical industry focus. So graduate[s] can join in industry easily.

Make all university courses that lead to professions, cadetships. Let those companies who benefit the most from universities pay for the training. I believe then that some loyalty to employers will be returned. At the moment graduates come out with $50,000 in HECS and have been working 70–80 hours a week to survive. They therefore want to get as much money as possible and don't owe their employers anything. I believe that if you asked those that completed a cadetship how long they stayed with their employer who paid for it, it would be much longer than those that had to pay for it themselves.
Industry experience is vital and without it, a degree is of no use.

If the university aligned itself with the ICT industry, it would make the postgraduate students work harder, and it would tend to open up the “closed teams” in industry. This must ultimately be good for the industry and good for the student and good for the country.

22% of respondents were concerned with out-of-date issues, including methodologies, technologies, and programming languages, and 19% complained about teachers with a lack of industry experience and engaging in teaching activities that were not perceived as relevant to industry. Recommended improvements in practical, real-world and business issues amounted to over 20% of responses. 11% of respondents were in favour of less theory and fundamentals and wanted more practical application, and only 3% of respondents advocated more theory and fundamentals. Few respondents mentioned group work or other generic skills.

Teach more in depth on subjects that are valuable to getting a job, teach the students industry standard software, encompass industry placement, introduce the students to the world in which they will be walking in to after their 3–4 years by introducing them to industry professionals.

Academics need to look at what is out there in the real world and cater for it – I think an industry type of course should be included in ICT degrees.

Look to moving a lot more quickly with curriculum and involve industry in the design and delivery to a much higher extent.

The calls for greater industry involvement in learning and teaching, up-to-date practical and relevant industry-based technologies and practices, real-life examples, and business knowledge related to industry amounted to over 70% of the total responses.

I think it would be useful to have more contact with industry through for example having working programmers delivering guest lectures.

Incorporate industry placements and/or work experience as a compulsory element for graduation.

Provide practical industry experience please.

Industry placement is a must.

4 Conclusion

The quantitative and qualitative analysis of survey responses from ICT graduates in the workplace has revealed a range of issues concerned with work-integrated learning. Graduates with work experience appreciated the importance of communication, problem solving and teamwork more so than graduates without work experience. In relation to these abilities, graduates with work experience observed that their readiness to engage in university learning was enhanced because they were aware of the relevance of these abilities in the workplace. Furthermore, graduates commented that workplace experience provided a framework for integration of university studies which leads to greater engagement and better learning.

The analysis of open text responses from graduates to a range of questions about the university curriculum has revealed a strong desire for more work-integrated learning. In regard to missing aspects of university preparation for the workplace, and aspects for improvement of university courses, the overwhelming response from graduates in the workplace was concerned with greater industry involvement mainly because academia was perceived as somewhat remote from industry. This included direct industry involvement in curriculum development and teaching to ensure it was up to date and relevant to the real world. Workplace learning by many respondents was seen as an essential component of their university program, and placements of 12 weeks or less were considered too brief. While fundamental theories were seen as providing a firm foundation for a dynamic and changing discipline, the need for their practical relevance and application to the real world were stressed. There will always be a challenge in academia to bridge the gap between theory and the real needs of industry (Anderson, 2001), but that is not the topic of this paper. Our work here was to report the graduates perspectives on how they felt university had prepared them, or not prepared them, for their place in the ICT industry.

Work-integrated learning is an umbrella term that includes learning and teaching practices that incorporate or reflect industry practices and real-life examples or case studies. As advocated by the graduates, and others (e.g., Orrell, 2004; Poppins and Singh, 2005; Pauling and Komisarczuk, 2007) greater association of industry with academia would bring mutual benefits to students, teachers and industry. We would also advocate, echoing the call from one of the respondents, that universities “should let the students read the answers to these questionnaires” in this paper. It may help current students understand the need for these skills being emphasised in their university experience.

5 References


Cross-Cultural Education: Learning Methodology and Behaviour Analysis for Asian Students in IT Field of Australian Universities

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Abstract

Australian tertiary education of information technology (IT) has attracted a large number of international students, particularly from Asia. Cultural factors have affected the quality of learning of international students and the teaching approaches adopted by Australian lecturers. Therefore, cross-cultural teaching and learning situations have become an important issue in Australian universities. This study intends to improve the understanding of Asian students' cultural backgrounds, their previous learning approaches and their perspectives on Australian culture and educational mode, with the objective of helping international students from different cultural backgrounds to overcome the difficulties of cross-cultural study. This study has completed a questionnaire survey of 1026 students, including 292 Information Technology (28.5\%) students from five universities in Australia. Among these IT students, there are 100 (34.25\%) local students and 192 (65.75\%) international students from 39 other countries. The questionnaire contains 55 questions within six question sections and one information section. This paper presents comparison-based data analysis results of this survey on learning methodology and behaviours of Asian students in IT field of Australian universities. It particularly reveals the main difference for students between the universities in their home countries and in Australia, also the difficulties of these students during their study in Australian university through qualitative analysis on open questions of the survey. This paper also reports the research methodology and main findings in cross-culture teaching and learning generated from this study. This work was fully supported by Australian Learning and Teaching Council (CG7-494).

Keywords: Cross-cultural teaching and learning, IT students, Survey, Australian tertiary education, Asian students, International students.

1 Introduction

International student education is now the third-biggest export earner in Australia and international students, particularly students from Asian countries, make up information technology (IT) departments/schools/faculties of all Australian universities. According to the website www.studiesinaustralia.com, over 455,000 international students enrolled in courses in Australia in 2007. The largest number of international students in Australia is studying in the high education (university) sector, 177,760. Top five nationalities for 2007 of international students are China (23.5\%), India (14\%), Korea (7.6\%), Thailand (4.4\%) and Malaysia (4.4\%). IT field (including computer science, information systems and software engineering) is the second majority of international students followed business field. Obviously, these Asian students have different cultural backgrounds from the majority of Australian local students and teachers. Many facts show that cultural factors have obvious influences on many aspects of learning of students and working relationship between staff and students and also among students themselves. In a cross-culture environment, international students may have different expectations in their interaction and different learning understandings from their teachers (Green 2007, Hodne 1997, Ho, 1991). The difference of languages is the most important issue in a cross-culture environment, however, the evidence obtained from survey (Lu et al. 2008) proves that not only language problem can generate confusion, but also different ways to think and perspective to the roles of teacher and student in the education process can generate it (Chen 2003). To explore more effective and suitable teaching and learning approaches in a cross-cultural education environment becomes a significant task for Australian universities.

Although the development of the research on cross-cultural education is growing, most researches in this field only focus on the issues of language,
communication, specific courses and differences in learning styles (Asmar 1999, Watkins 2000, Wei 2007). There is little research to investigate the degree of implications on learning methodology and behaviours brought by culturally specific assumptions and situational variables. Therefore, there is an urgent need to explore current new cross-cultural teaching and learning situations and to develop more suitable approaches to help improve learning practices of Asian students in high IT education of Australia. This project aims to identify the positive and negative influence of the trend of increase of cross-cultural students. Teaching and learning approaches in Australian IT educational environment through finding the differences and difficulties of Asian students who are studying in IT field. It aims to improve the understanding of the students’ cultural backgrounds, their previous learning approaches and their perspectives on Australian culture and educational mode; to help IT international students who come from different cultural background overcome the difficulties of cross-cultural study. In the meantime, it is expected to bring new ideas to IT lecturers who teach different cultural background students and improve the quality of cross-cultural teaching in their course. It is also expected to develop strategies via recognizing the factors which influence teaching and learning under the cross-cultural environment, and to propose a set of suggestions that can enhance the quality of IT teaching and learning in Australian universities.

We have conducted student questionnaire survey in five Australian universities in 2008. As Business and IT have the majority of Asian international students we therefore selected the two types of departments/schools/ faculties in the above five universities to conduct the survey. Questionnaires were handed out by lecturers in classrooms. We totally received 1026 complete student questionnaires including 652 (63.5%) undergraduate students and 374 (36.5%) postgraduate students; and 387 (37.7%) local students and 639 (62.3%) international students in other 56 countries. We have conducted various quantitative and qualitative data analysis including frequency analysis, correlation analysis and hypotheses testing, and word mining. Some interesting results have been obtained which are very useful for both teachers and students on teaching and learning in a cross-cultural environment. However, this paper only report some parts of these results obtained.

This paper is organized as follows. After this introduction Section 2 reviews literature on cross-culture teaching and learning. The research methodology including the design of questionnaire, conduction of survey and data analysis approaches is reported in Section 3. Section 4 presents a set of data analysis results: comparison-based distributions and open questions mining. Related findings are shown in Section 5. Section 6 concludes this paper and highlights out suggestions and further study.

2 Literature Review
Cross-cultural education research literature involves various aspects. Here we conduct review mainly from the following aspects: textbook and knowledge authority, learning methods and attitudes, language issues, as well as the relationships between teachers and students in a cross-culture environment, which are related to our student survey results.

In students’ attitudes to authority, literature indicates that students from Confucian-heritage cultures are modest and compliant. They are highly dependent on text books and lecture notes. Slay (1999) and Hong (1991) comment that “the respect for the elderly and books is the central idea of Chinese education.” It was further stated that this “also means respect for authority, classics and experience”. Asian students are more influenced by the childhood education that is you just need to do what a teacher asks you to do and you do not need to have your own idea. This makes that many Asian students are more introverted (Huang and Trauth, 2007). Chiu (2009) argues that the students who come from Confucian-heritage countries have no wish to express critical thinking, which is opposite to western countries’ students.

In students’ learning methods, attitudes and styles, and perceptions of learning, Phillips, Lo and Yu (2002) point out that there are three kinds of approaches in terms of learning: surface approach, deep approach and achieving approach. They found that Chinese and Asian students often use different approaches in different situations. Demanding examinations may lead them to use surface approach. The traditional Confucian heritage promotes them to use deep approach. Achievement motivation promotes them to use achieving approach. Some other investigators hold the view that students in East and Southeast Asian countries typically rely on rote learning and memorization (Baumgart and Halse, 1999). This kind of learning style only results in low-level cognitive outcomes. In contrast, western countries pay more attention on deep learning over surface ones (Biggs, 1996). It is accepted widely that western learners are independent, favouring deep and cultural learning and encouraged to use constructivist approaches whereas Asian learners are more docile, compliant and good at rote memorization attached with surface approaches to learning (Baumgart and Halse, 1999). However, researchers have found that Asian research students have high performance during their study in western universities, which shows they applied the deep approach and achieving approach in their learning.

About the relationships between teachers and students in a cross-culture environment, Littlewood (2001) presents his research results that “Asian students are more ready than European students to accept the traditionally dominant role of the teacher. It may be that this tradition is still felt or imposed more strongly in Asia than in Europe.” The classrooms in China and some other Asian countries are different from the ones in western countries. Chinese teachers give lecture with little interaction and students don’t like teachers to ask questions in class.

In students’ attitudes to working in groups, Hofstede (2001) and Littlewood (2001) found that people who come from Australia, Europe and North America perform strongest individualist orientation, whereas people who come from Latin America and Asia perform strongest collectivist orientation. The individualism people value self-fulfilment and freedom of choice and claim his or her rights over the interests of in-groups to which he or she
.belongs (Li and Campbell 2008). On the other hand the collectivism people’s identity attitudes and actions are determined by the groups. They value the interests of in-groups to which they belong to over their own individual interests. Fussell and Zhang (2007) believe that comparing with individualist in western countries, eastern countries high valued communal well-being and harmony. Similarly, Pan et al. (1994) indicate that American culture emphasizes on individualism, and equality and freedom. Some scholars argue that western students prefer working alone, Asian students like working together. “It is important evidence that western students are more independent. They are more likely to work according to their own ideas whereas students from China or other Asian countries prefer work together (Hofstede, 2001).”

In language and communication aspects, both students and teachers are aware of the fact and agree that many international students require English language support during their study (Chalmers and Volet 1997, Eisenchlas and Trevaskes 2003). Tiong and Yong (2004) state that Asian international students become silent in group discussion and in the classroom because of Asian students’ inadequate language skills and their underdeveloped interpersonal communication skills. Some scholars also examine the methods which can help international students to improve their language skills (Briguglio 2000).

3 Research Methodology in This Study

This section will describe the research objectives, questionnaire design, survey conduction and data analysis approaches used in this study.

3.1 Research objectives

The research is proposed to explore what influence do learning and teaching have on the relationships between teacher and student, student and student under a cross-cultural education environment? What are the effects on the quality of student learning in university and what their expectation on the effects of teacher and other student in study process? How to help cross-cultural students adapt to Australian educational system and to learn about Australian academic culture through knowing about different learning styles from their own culture? It aims to identify the positive and negative influence of the trend of increase of cross-cultural students on teaching and learning approaches; to improve understanding of the students’ cultural background, their previous learning approaches and their perspectives on Australian culture and educational mode; to develop strategies via recognize the factors which influence teaching and learning under the cross-cultural environment; and to propose a set of suggestions that can enhance the quality of teaching and learning in Australian universities. This paper only focuses on IT international students learning methodology, behaviour, and difficulty analysis.

3.2 Questionnaire design

Based on the 59 hypotheses, the questionnaire consists of over 50 questions within six sections as follows: (I) Teaching Contents and Textbooks; (II) Teaching and Learning Methods; (III) Education Management Systems; (IV) Language; (V) Culture-based Teaching & Learning Concepts; and (VI) Others (open questions). The questionnaire also contained a set of identification information, including the educational degree of respondents; study field of respondents; how long the respondents have studied in Australia; birth country of respondents; first language of respondents; and which country respondents were mainly educated in. This information helps to identify the respondents’ major and which cultural backgrounds the respondents belong to. In this study, ‘international student’ means that he/she has completed most of their education in countries other than their own. This definition is the most suitable for the Australian immigration situation. From the data obtained in this project, over 90% of international students are Asian students.

Teaching contents and textbooks: we assumed that textbooks have different degrees of importance and are used in different ways in different cultural backgrounds. In some countries, teachers use textbooks a lot in their subjects and students mainly follow textbooks for their study. However, in other countries, teachers either do not use textbooks or use only very limited selected parts of textbooks in their subjects. They prefer to design their personal lecture notes and just give students slides in the classroom and references for reading. Therefore, students from different countries have different attitudes and behaviours towards the use of textbooks. This part of the survey aims to obtain feedback about students’ attitudes to teaching content and textbooks. Some examples of questions include: how students evaluate textbooks; the difficulties they have when they read textbooks; what content students read in textbooks; and if they use textbooks written in another language.

Teaching and learning method: It is assumed that international students and local students experience different teaching methods prior to current university study and their learning methods may be also different. This part of the survey is intended to test this assumption. Questions include: whether students feel that the current teaching methods are suitable; what the main differences between the teaching methods in Australia and their home country; whether they like lecturers to ask questions in classes; what aspects of teaching concern them most; and how satisfied students are with the teaching methods in their current subjects.

International students may have a different education management system in their home country which is adapted to the local cultural background. Therefore, the education management system part of the questionnaire aims to acquire feedback from international students on how they adapt to the Australian education management system. Questions include: experience with the academic credit system; attitude to elective subjects; evaluating guidance within the education management system; and evaluating the degree of satisfaction with the subject selection system.

Language problem is the first problem that will be met by international students. It is the main obstacle preventing international students from improving their performance in the overseas study process. Questions on language include: whether the main reason for
communication difficulty is language; do international students have difficulties in understanding lectures due to language; do international students have language-related difficulties in completing homework/assignments; do international students have the confidence to take part in asking questions and in-class discussions; and do international students experience difficulty when they perform oral presentations in class.

*Culture-based teaching and learning concept* is another important part of the questionnaire. This part of the survey reflects on whether cultural factors have an influence on teaching and learning, and if so, in what aspects and to what degree do cultural factors influence students. Questions include: what are the criteria of good students from the student’s point of view; whether students want to express their opinions in classes; do students care whether they have same ideas as others or not; whether students often argue about grades with their lecturers; whether students prefer working with students from the same cultural background in assignments; whether students have participated in any activities that are not related to their course.

### 3.3 Survey conduction

Under the support of our Australian Learning and Teaching Council grant we applied the designed questionnaire to have conducted a survey in IT and Business academic units at University of Technology Sydney, Curtin Universities, Sydney University, Edith Cowan University and Southern Cross University respectively. We have totally received 1026 completed students’ questionnaires in the five universities with 292 in IT field. These IT students have their main educations backgrounds in Australia (100 students) and other 39 countries (192 students). Top five countries are China (48 students, 16.4%), India (27, 9.2%), Indonesia (20, 8.9%), Thailand (11, 3.8%) and Malaysia (8, 2.7%). In these IT international students, there are 76 undergraduate and 116 postgraduate students. See Table 1 for details.

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<th>International</th>
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<td>76</td>
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</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>192</td>
<td>292</td>
</tr>
</tbody>
</table>

*Table 1: IT student distribution in the survey*

### 3.4 Data analysis approaches

We used three questions in the questionnaire as measures to clarify and compare the culture issues in student learning. They are (I) country of birth; (II) first language or mother tongue; and (III) where the student completed most of their education before studying at an Australian university. Data analysis results shown in this paper are based on (III). As most of international students surveyed in this project are from Asian countries the term "international students" in this paper means "Asian students". We conducted data distribution/frequency analysis, correlation analysis and qualitative analysis for open questions for data obtained from this survey. This paper only reports distribution/frequency and open question analysis results.

### 4 Data Analysis

The questionnaire contains 55 teaching and learning questions and some identification questions. Almost questions are multiple-choice questions, agreement questions with degrees, but also have a group of open questions. This section only analyses few typical questions related to learning methods and textbooks (questionnaire Section II) and two main open questions (questionnaire Section VII) since the limitation of pages of the paper.

#### 4.1 Data distributions and frequency analysis

This study has over 50 questions and we have generated distributions for all these questions. This paper here only lists 10 questions’ data distributions related to learning methodology and study behaviour.

QII.1 *Which of the following best describes the textbooks you have used in your study?*

This question is about what attitudes the students take toward effect of the textbooks. The attitudes of students are grouped into four possible responses (four categories): (1) more important than lectures, (2) very effective in helping understand lectures, (3) just a reference, and (4) others. As indicated in Figure 1 the proportion of international students who believe that textbooks are very effective in helping understand is obviously higher than of local students. More than half international students believe that textbooks are very effective in helping me understand lectures.

QII.2 *In what proportion of recent subjects studied in Australia do you use textbooks?*

This question compares textbooks use degree in process of study between local students and international students. According to Figure 2, about 15% local students use their textbooks more than 90% in their process of study. On the other hand, international students use their textbooks more than 90% is only 8.33%. However, international students’ proportions in groups of 50-70% and 70-90% are obviously higher than local students’. The results shown in Figure 2 indicate that most of international students read textbooks but as English problem or some other reasons they don’t read whole textbooks.

QII.3 *If you choose D (<50%) in question QII.2, what is the main reason?*

This question aims to find reasons about why students use textbooks less than 50% in their study process and any difference between local and international students in this matter. As showed in Figure 3, there are 24.62% of students who choose D (<50%) in QII.2 point out the textbooks are useless. Local students are more than international. The high cost of textbooks is another important reason (43%) and the number of international students is much more than local.
QII.5 On average, what do you read in your textbooks?

Data in this question shows that more than half international students (55.5%) choose reading suggested sections of textbooks, much more than local students (See Figure 4). The proportion of local students who choose reading very little is obviously higher than international students’.

QII.6 Describe the characteristics of the textbooks you prefer

This question includes a set of sub-statements. Students give an agreement degree (1-5; 1 stands for strongly disagree and 5 stands for strongly agree) for each of these statements.

A: Emphasize theories

Figure 5 shows that most local and international students choose 3, 4 as they have some degree of agreement for the characteristic “emphasize theories” of textbooks. The proportion of local students is dramatically higher than international students’ on 3 but lower on 1 and 2.

B: Introduce novel ideas

Figure 6 indicates the proportions of local students’ choices on 3 is much higher and on 2 are much lower than international students.

C: Encourage students to think

Figure 7 shows that there are 24% of internationals students who strongly agree with the characteristics of textbooks in terms of encourage students to think, which is higher than local students’ proportion (14%).

D: Give many examples to help with exercises and assignments

From Figure 8, we can see that there are about 60% of internationals students who strongly agree with the statement.
main differences on education between universities in their home countries and in Australia and main difficulties of international students to study in Australian universities. Below are the analysis results of students’ comments, opinions and stories in the open questions.

4.2.1 Main differences for international students to study in their home country universities and in Australian universities

About 53% undergraduate international students and 57.87% postgraduate international students indicated that the main difference between the universities in their home countries and in Australia is teaching methods. For example, one undergraduate student from China states that “teaching methods in China are more emphasis on results while in Australia value the process a lot.” One postgraduate student states that “less instruction here, students need to study mainly by themselves, in my country students just did what their teachers told.”

Second main difference between Australian university education and their home countries indicated in international students’ comments is the environment (13.37% of undergraduate and 11.06% of postgraduate). There are over 40 comments indicated this issue. Students live in college halls in campuses in their home country universities and there are many full-time managers to look after their living and university life, but international students here need to find houses and organize all living matters by themselves.

Textbook issue is the third difference indicated by 21 comments from undergraduate and 19 comments from postgraduates. Over 10 students claimed that they need more time to read textbooks because they need dictionaries to understand the contents. Six students claimed that the textbooks in Australia are very expensive. The two points match with the result obtained in QII.2.

The fourth difference indicated in students’ comments is assignment methods. There are 12 comments from undergraduate and 19 comments from post graduate international students to have indicated that the assignment methods in Australia are very different from in their home countries. The weights of assignments here are higher and the assignments here have more challenges.

There are three other main differences indicated by students: communication (11 comments from undergraduate and 16 comments from postgraduate international students), university regulation (over 20 comments), and cross culture issues. For example, one student states that “sometimes because of the language, it leads to misunderstanding with group members and other students.” Another student says that “when work with local students in group assignments, there is no confidence to make comments as English problem; to work with students from the same country, although feel confident to contribute group assignments but with less improvement of English.” Another two examples are about university regulations. One student argues that “in China, one semester has 17 weeks and has 6-8 subjects for undergraduate students to study, but in Australia only...
13-14 teaching weeks.” Figure 11 (a)-(b) shows the distributions of international undergraduate students who proposed these seven main differences discussed above in the Curtin University and Sydney University respectively.

Figure 11 (a): Curtin University

Figure 11 (b): University of Sydney

Figure 12: Comparison between postgraduate and undergraduate international students in difficulties to study in Australian universities

4.2.2 Main difficulties to study in Australian universities

There are 66.67% of undergraduate students’ comments and 67.57% of postgraduate students’ comments to have indicated that language and communication are the main difficulties experienced when they study in Australian universities. For example, one student from Curtin University states that “it was hard to communicate with local students.” Another student from Southern Cross University argues that “there is a bit difficulty to exchange opinions with students who come from other countries due to the English problems.” Some students have difficulties to directly contact their lecturers when they have trouble in study. They prefer to ask their classmates who come from the same country. Figure 12 shows the comparison between undergraduate and postgraduate students in their main difficulties in studying in Australian universities. Both indicated communication is the major difficulty.

Culture shock, culture differences and adaptation are the second main difficulties that experienced by international students. One student from Southern Cross University states that he/she confused by some cross-cultural problems, for example the mutual understanding and the way of life between him/her with local students. There are another 10 comments with similar opinions. One student from University of Sydney states that “people from different culture usually have little in common in cultures which may impact on learning behaviours.”

There are other difficulties that students felt when they study in Australia including the difficulties in doing assignments, exams, and accepting Australian teaching methods. One student from University of Sydney argues that he/she “could not fully master one subject because 14 weeks for one semester is too short.” Other students also indicate that “totally 26 hours lectures for a subject is not enough and should have more lectures.” Some other students indicate their difficulties on acceptance of teaching methods in Australia.

5 Findings

We conducted interviews after survey data analysis in this project and combined interview data with survey data analysis results. Interview data analysis will be reported in separate papers. Through survey data analysis, and combining with interview data analysis, a set of interesting findings have been obtained. We explain some compressive findings as follows.

On textbook, learning material, and subject study, we found that Asian background students have different difficulties when reading textbooks, different ways to face the issue that they can’t understand their textbooks, and different views in learning from a textbook from local students (QII.2, QII.4). They are more dependent on textbooks. They believe that textbooks are very important to their study but are difficult to read more contents of their textbooks within teaching weeks as English problems (QII.5 and open questions). They therefore strongly agree to have more examples in textbooks and lecture notes.

Some Asian students prefer less students’ questions during lectures so lecturers have more time to talk. They don’t like some students to ask many questions in lectures and think that students should not be given more opportunities to ask questions in a lecture class (QIII.4 and interviews). From open questions and interviews to students Some Asian students considered it is as a respect and an appreciation to teachers when students listen attentively and quietly in class. All discussions should be done after classes as the class is given to teachers and any discussion work will occupy teachers’ talk which result in less knowledge transmissions to students and students will learn less. In contrast, Australian university teachers encourage students to express themselves well in classes and use some class-time to organize discussions. Many teachers here encourage their students to express their different opinions from teachers on the table, whereas, in some other cultures making critiques on teachers in the class is rude behaviour. Asian students face the challenge in their current cross-cultural teaching and learning environment. On one side, they are likely to follow the teachers’ opinions and the authority is high values. They
believe their teachers are authority in the subject and the authority is generally not questioned by students. As Littlewood (2001) indicated that they think the knowledge is a thing that should be transmitted from teachers to students but not a new thing that should be discovered by their own. On another hand, they have poor English communication skills and therefore lacking of confidence to challenge their teachers. Many Asian students are not suited to this learning approach; as a consequence they seldom question what the teachers tell them.

Moreover, many Asian students don’t like to insist on their opinions when they conflict with teachers’. They sometimes have difficulties to directly contact their lecturers when they have questions in study (open questions, Question VI.6 and interviews). These issues in somehow resulted from some students’ culture background. In some Asian countries, the questions asked by lecturers in classes are often very hard. Students feel to take an oral exam in a public situation. Sometimes, teachers ask questions aiming to check students’ understanding of the contents they just taught rather than encouraging critical and creative thinking.

The students from different cultural backgrounds have different attitudes to working in groups. Our data shows that Asian students have the similar level of participation in group work and group assignments, but less providing different ideas because they values group harmony, respect for authority and less arguments (Open questions, Question VI.4, question VI.5, and interviews). However, they often have team works after classes to help each other and shire their understanding of subjects in their daily study.

The survey results also show that for Asian students, undergraduates have more rely on rote learning and memorization than postgraduates. In contrast, postgraduate students more participate on variable team work and have better academic achievement. Indian students, as one of the biggest international student community, have better English skills than other countries. They prefer indirect communication style. In contract, Chinese students prefer reading and writing capabilities-based communication style such as e-mail as their reading and writing capabilities are in general better then listening and speaking. In classrooms, when they cannot fully understand what the teacher talked about in class, they will read the text books and lecture notes after class as compensation (interview data analysis). As Wan (2001) indicated that the gap between such abilities among Chinese students resulted from English teaching method in China. Chinese teachers teach English mostly through the traditional grammar-translation method. The result is that students know the grammar and vocabulary of English, but they are still “deaf and mute” in English in authentic situations. Some Asian students explain that because of inadequate oral English and underdeveloped interpersonal communication skills, they seldom express themselves in classes and group discussion even they know the answer and have personal opinions. As an example, in group assignments, Asian students are almost in charge of some reading-based tasks such as data collection, literature review rather than presentations.

There are very few Asian students to be a group leader (even they were leaders in their home countries). However, some evidences suggest that the problems of cross-cultural teaching and learning include not only language barrier, but also the different assumptions about knowledge, logicality, teaching and learning.

6 Conclusions and further study

Teaching and learning in a cross-culture environment remain a great challenge in our current educational systems. This study aims at understanding the learning methods, specific requirements and prior learning experiences for our international students, analysing their difficulties and frustrations in learning in Australian universities, finding out main factors that may influence their learning outcome and exploring new teaching and learning methods in the cross-cultural IT educational environment. This paper reports current situation of cross-cultural teaching and learning of Asian students in IT field of Australian universities through a survey in five universities. The findings of the study will help the universities in making more aimed cross-culture teaching and learning strategies, which will further help the lecturers more successfully teach our international students, and at the same time help our international students more effectively overcome their difficulties in learning caused by cultural barriers.

According to data collected, this study outlines the commonness of Asian international students in their learning attitude, learning methods, specific requirements for lectures and teaching materials, analyses the main differences between their culture and Western culture carried out in IT high education systems. Our results (this paper only reports a small part of the results we obtained) indicate that study abroad is a tough thing because internationals students have to face a lot of difficulties in learning a new language, adapting to a new environment, living alone and at the same time they need to get academic improvement. We found some general phenomenon happed on international students. We hope this research will be able to provide assistance to international students in the future. As further work, we will report correlation analysis for the survey data and hypotheses testing results. We will also report interview data analysis results obtained in this study in details. Particularly, we will discuss a guideline to teaching staff and a guideline for international students.

Acknowledgment

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References


Abstract
This paper investigates the attitudes and perceptions of secondary school students to ICT. During the last decade there have been decreasing numbers of students completing ICT subjects at secondary school in their senior years. The data was collected from university students enrolled in a range of first year units. Although the survey was undertaken by university students, the data collected related to their opinions whilst still at secondary school. This study explored two areas: firstly, the reasons why students had elected not to study ICT in their senior years at secondary school; and secondly, it describes a gender analysis of the attitudes and perceptions of students who had elected to study ICT. The analysis found that many students were not interested in studying senior ICT subjects, and for those that were, there were only a few differences between the gendered opinions to ICT.

Keywords: ICT, nomenclature, gender, skill shortages, attitudes, perceptions, influences, computer usage, students

1 Introduction
In Australia, the Information and Communication Technology (ICT) industry is suffering from a significant shortage of skilled personnel (Lynch 2007; GradCareers in Engineering, Science and IT 2008). McKinney et al (2008, p. 84) suggest that there is a greater problem with the ‘input’ of new employees rather than with their ‘throughput’, and as a result the supply of qualified people in ICT is decreasing at a time when demand is increasing (Multimedia Victoria 2007b). Fewer students are choosing ICT related degrees; the number of domestic students enrolling in tertiary ICT courses in Victoria has decreased by 53% between 2000 and 2005 (Multimedia Victoria 2007b).

Lynch (2007) warns that the current shortages in ICT will worsen unless more school students (both boys and girls) can be encouraged to consider a career in ICT. In Victoria, ICT studies are compulsory in secondary schools until year 10, after which ICT becomes an elective subject in the final two years. During the last seven years there has been a continual decline in the number of students who elected to study ICT. The enrolment numbers in senior elective ICT units in Victoria has dropped dramatically between the years 2001 (66,386 students) and 2007 (24,665 students), resulting in ICT subjects being removed from the curriculum in some schools (Craig 2009), thus ultimately contributing to the lack of qualified graduates entering the work force.

Many studies have been conducted exploring the perceptions and attitudes of young people to ICT; they have concentrated mainly on collecting data from students already enrolled in computer and business courses (Wilson and Avison 2007; Akbulut, Looney and Motwani 2008) or on the lack of female students studying ICT (Mbarika et al. 2007; Lynch 2007).

The research reported here broadened the pool to include those who had recently completed secondary school and are now studying a variety of tertiary courses including ICT. It investigated whether there were differences in the opinions of male and female students to ICT and, if so, whether these differences are contributing to the lack of uptake of further studies in ICT.

2 Literature Review
2.1 Confusion of Nomenclature
Information and Communication Technology (ICT) is a broad name that is often used interchangeably with many other terms such as Information Technology (IT), Computer Science (CS) (Heywood 2006), Information Systems (IS) (Benson and St a nding 2005), Informatics (A vgerou, Siemer-Matravers and Bjorn-Andersen 1999), and Computing and Information Technology (Lynch 2007). This confusion of nomenclature arises due to the overlapping nature of the fields within the discipline (Heywood 2006). Lynch (2007, p. 3) investigated IT and gender at secondary schools and found that the terminology used to describe ICT areas was ‘fraught with potential confusion’, while Benson and Standing (2005) suggested that a number of managers tend to interpret IT and IS as identical. An Australian government report
explains that ‘Students also continue to relate ICT with IT and transfer their association from one to the other’ (Multimedia Victoria 2007a, p.7). Panko (2008, p. 196) defines ‘the term “Information Systems” to emphasize that you cannot simply deal with hardware and software but also must bring humans and organization into the picture.’ Benson and Standing (2005, p. 9) simplify the differences between IT and IS by saying that IT is the ‘what?’ of the system, whereas IS is the ‘how?’ and ‘why?’ of the system.

This research paper uses the term ICT, although nomenclature used in cited work is used as intended by the relevant authors. Therefore the use of ICT in this research will not add to the existing misunderstandings of computer terminology, as this term has previously been used to describe the wider areas of computing.

2.2 Influences on Career Choice
Adolescents and young adults are in the process of creating their own image of who they would like to be. They then measure this image against that of a profession to determine if they possess the potential for that occupation (Rommes et al 2007). ‘Young adults are influenced by role models (Ogan et al 2005), family members, and society’s expectations of them (Guichard and Lenz 2005). Bimrose (2006) expands the term ‘society influence’ to include those from the individual’s social groups as well as motivation given from others, including their family, mentors, education settings, and the workplace.

2.3 Computer Usage
Computer success comes with understanding, usage, time spent working on computers, and accessibility to computers. Broos (2005) suggested that computer experience was a positive influence on computer attitude, whereas Rommes et al (2007, p. 303) commented that ‘though someone may like to work with computers, he/she may definitely not want to be regarded as the kind of person who is associated with computers’.

2.4 Attitudes and Perceptions of ICT
The ICT industry has been portrayed as being male oriented, uninteresting, a poor work environment, and unexciting. Many authors (for example Rommes et al 2007; and Lynch 2007) have reported that the image of a person who works with computers is typically male with a geeky or nerdy appearance. When Rommes et al, (2007) asked adolescents in the Netherlands to draw an image of a computer scientist, the students drew males, with glasses, wearing unattractive clothing, and described them as nerdy, anti-social and unattractive. Lynch (2007) wrote that the typical image of an ICT worker is seen as not only male but also socially inept. This image supports the impression that the computer industry is a male-dominated pursuit (Newmarch, Taylor-Steele, and Cumpston 2000; Staehr, Martin and Byrne, n.d.). Newmarch et al. (2000, p. 6) concluded that many females perceive the ICT industry to be ‘blokey’ and ‘nerdy’.

One of the more recent perceptions of ICT reported in the literature is one of disinterest, mainly by female students. Rommes et al (2007) reported that many of the females interviewed preferred to work with people and not things. Earlier research conducted in 2001 suggested that most of the Australian female participants ‘reported being “not interested in” or “didn’t like” computers’ (von Hellens and Nielsen 2001, p. 49). The same result was reported by Lynch (2007, p. 10) when students (mainly females) from across Australia indicated that ICT subjects were ‘irrelevant to their aspirations’ and viewed ICT as a ‘bad strategic choice’ for ‘long-term career prospects’. Fisher and Margolis (2002) reported that gender differences in attitudes to technology occur at a young age and that female students see technological studies as not for them. Females tend to underestimate their abilities where males overestimate them, resulting in females having less self-confidence and lower interest in technological studies than males (Fisher and Margolis 2002; Besterfield-Sacre et al 2001).

Panko (2008, p. 183) has conducted multiple focus groups since 2002 and has found that ‘there is a deep belief among both IS majors and non-IS students that the career outlook for IS professions is poor.’ This perception was due to the concern that jobs are being sent offshore to developing countries such as China and India. This concern does not appear to have been alleviated by the wide spread reports of skill shortages in ICT (Lynch 2007; GradCareers in Engineering, Science and IT 2008; McKinney et al 2008; Panko)

Generally there is a lack of understanding as to what a computer occupation involves, and what an ICT professional does (Harris and Wilkinson 2004; Newmarch et al. 2000). Male and female students perceive ICT workers as spending long hours indoors, in front of a computer screen on their own, and with little human interaction (Harris and Wilkinson 2004; Staehr, Martin and Byrne 2001; von Hellens and Nielsen 2001; Rommes et al 2007; Multimedia Victoria 2007a; Multimedia Victoria 2004; Lynch, 2007). Young adults see the nature of ICT work as boring (Lynch 2007) and nerdy (Multimedia Victoria 2004) where they do not need to have good written or oral communication skills (Staehr, Martin and Byrne n.d.). Women are reported as viewing it as a lonely, dull job with little human contact (Newmarch et al. 2000).

Technology and technology subjects have been perceived as being difficult because they are too theoretical and rigidly structured (Newmarch et al. 2000; Staehr, Martin and Byrne n.d.), they focused on programming and were highly competitive (Sanders 2005). Students perceive ICT as being not fulfilling or rewarding and choose not to follow the technology path (Wilson and Avison 2007). Working in the ICT field has been interpreted as not exciting, this has contributed to reinforcing the perception that ICT is boring (von Hellens and Nielsen 2001). Although, on the other hand students considered computer skills to be useful (Multimedia Victoria 2007a).

While ICT has the image of people working alone, being computer-bound and programming all day, this is not the reality of the field. For example, the Australian Public Servants in ICT work in teams and liaise with businesses to strive to create change in the organisation (Department of Finance and Administration 2007), and
there are opportunities to combine multiple skills in order to work together to ‘manage and help people’ (Adams et al 2006, p. 373). Those that work in the profession have found that the job provides good job security, a variety of opportunities (McKinney et al 2008), a challenging and exciting environment that allows for a creative outlet (Anderson 2006), and an opportunity to ‘work with the latest technology’ in a ‘growing industry’ (Multimedia Victoria 2004, p. 17).

3 Research Methodology
The literature review presents multiple aspects of the ICT industry, including an image of how it is perceived by outsiders. This paper investigates whether this image is perceived differently by secondary students and whether there are any differences in the opinions of males and females.

A cross-sectional research project was conducted with students who attended first-year subjects at a large Australian University with multiple campuses across Victoria. The survey research methodology was adopted employing purposive sampling; where a broad sample of students from multiple faculties was selected. The majority were aged between eighteen and twenty years and had commenced university studies within a year or two of completing their secondary education. These young adults would have retained a vivid memory of their secondary school experiences and were able to provide useful information and insights into their perceptions and attitudes towards ICT. In total 796 questionnaires were administered resulting in 681 that were usable, they were subsequently divided into two groups. The first group of 506 responses were from those who had not elected to study ICT at secondary school, while the remaining 175 were those who had chosen to study ICT past the compulsory level (Table 1).

Results and Discussion

4.1 Students who Elected Not to Study ICT in Secondary School

4.1.1 Reasons for not Studying ICT in School

The students that did not study ICT in their senior years at secondary school (n = 506) were asked to indicate why that choice was made (see Table 2).

The choice not to study ICT was made by students based mainly on disinterest rather than any perceived difficulty of the subject. The majority of respondents choose not to study ICT at school due to a lack of interest in the subject, while almost one fifth indicated that ICT subjects were not on offer at their school in senior years. The stereotypical options of ‘too hard’ and ‘too boring’ produced minor results, suggesting that these issues are not of major concern to this student cohort.

Table 2: Reasons for not studying ICT

<table>
<thead>
<tr>
<th>Reason ICT not studied</th>
<th>Female</th>
<th>Male</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>%</td>
<td>n</td>
<td>%</td>
</tr>
<tr>
<td>Not Interested</td>
<td>69.4</td>
<td>229</td>
<td>59.9</td>
</tr>
<tr>
<td>Not Offered</td>
<td>14.8</td>
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<td>21.4</td>
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<td>Too Boring</td>
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<td>8.9</td>
</tr>
<tr>
<td>Not Convenient</td>
<td>6.4</td>
<td>21</td>
<td>8.9</td>
</tr>
<tr>
<td>Too Hard</td>
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<td>4</td>
<td>0.9</td>
</tr>
<tr>
<td>Prefer other subjects</td>
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<td>0.0</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>330</td>
<td>100</td>
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</table>

Table 1: Student Numbers

The anonymous questionnaire was administered during a four week period, from mid July to early August, in 2008, and was delivered and collected from the students in their classes. The possible outcomes of questions on the questionnaire were measured by either a category choice, a five point Likert scale, or by textual responses. Individual textual responses were read and assigned a code. The quantitative responses were analysed using Cross-Tabulation and t-tests, with the confidence level set at 0.95.
of the male students had elected to study in this area despite having the perception that there was no future in the ICT industry due to the current prevalence of outsourcing.

The very different responses from these four students compared to the rest of the sample would suggest that further investigation could reveal significant insights into how students’ choices of study and career could be influenced to the benefit of the ICT industry. Unfortunately the numbers of students who choose ICT later in their studies in this study are too small to attempt to identify any significant factors.

4.2 Students who Elected to Study ICT in Secondary School

4.2.1 Demographic data

The overall sample of students (n = 682) included 69.8% females. The breakdown of the students who had elected to study ICT in senior years at secondary school (n = 175) shows that female students (57.2%) outnumbered male students (42.8%). The remainder of the analysis will focus on these students who had elected to study ICT in secondary school. All students were aged over 18 with 63% (42.8%) of participants, representing the majority of the 18 and 19 year olds. A third of the students in this study were asked what they understood the difference between IT and IS to be. The textual responses were coded into three categories (Table 5); the placement of textual answers into these categories depended on the correctness of the responses as defined in the literature.

<table>
<thead>
<tr>
<th>Opinion</th>
<th>Female</th>
<th>Male</th>
<th>Total</th>
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<td>%</td>
<td>%</td>
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<tr>
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<td>47.7</td>
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<tr>
<td>Female</td>
<td>51.5</td>
<td>53.8</td>
<td>52.3</td>
</tr>
</tbody>
</table>

Table 3: Student Age

Those students who had completed secondary school in 2007 and had studied an elected ICT subject accounted for 48.5% of participants, representing the majority of the 18 and 19 year olds. A third of the students in this study had returned to study after reaching 21 and had previously studied an elected ICT subject.

Table 4: Faculty of Enrolment

Half of the students that had elected to study ICT at school had attended public secondary schools, a quarter, independent schools, one fifth, religious based schools, and the remainder TAFE or international schools. Students who had elected to study ICT were now studying a variety of courses in different faculties (Table 4), including a small number (8 students) in the ICT area, three of whom where female. A significant gendered difference by faculties (Pearson Chi-Square 20.001, p-value=0.000) suggests that in this sample students are still choosing gender related courses, as represented by the female dominance in Health and male dominance in Science and Business.

4.2.2 Differences between IT and IS

The students who had elected to study ICT at school were asked what they understood the difference between IT and IS to be. The textual responses were coded into three categories (Table 5); the placement of textual answers into these categories depended on the correctness of the responses as defined in the literature.

<table>
<thead>
<tr>
<th>Opinion</th>
<th>Female</th>
<th>Male</th>
<th>Total</th>
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<td></td>
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<tr>
<td>Gender</td>
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<tr>
<td>Female</td>
<td>51.5</td>
<td>53.8</td>
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Table 5: Understanding of IT and IS

4.2.3 Influences on Career Choice

The students who had elected to study ICT were asked to indicate from a list of possible personal influences on their choice of course. The results are displayed in Table 6, showing that young people entering university are independent thinkers and are more likely to make decisions on course choice without adult or expert assistance. No significant differences between genders
were found (Pearson Chi-Square 4.029, p-value=0.402), although females tended to be influenced more by their parents than males, and males were influenced slightly more than females by their peers. These results are consistent with the findings of others. Ogan (2005), for example, found that about half of the students had made their study choice independently, and Papastergiou (2008) reported that almost 80% of the study respondents were not influenced by others in their choice.

<table>
<thead>
<tr>
<th>Influence</th>
<th>Female</th>
<th>Male</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>No-One</td>
<td>51.0</td>
<td>50</td>
<td>54.8</td>
</tr>
<tr>
<td>Parents</td>
<td>21.4</td>
<td>21</td>
<td>11.3</td>
</tr>
<tr>
<td>Peers</td>
<td>9.2</td>
<td>9</td>
<td>14.1</td>
</tr>
<tr>
<td>Teachers</td>
<td>10.2</td>
<td>10</td>
<td>8.5</td>
</tr>
<tr>
<td>Other</td>
<td>8.2</td>
<td>8</td>
<td>11.3</td>
</tr>
</tbody>
</table>

Table 6: Influence on Career Choice

Students were then asked if they knew of someone who worked in the ICT industry, 62.3% (F 50, M 41) indicated that they did. Of these, 42.9% (F 27, M 24) indicate that that person had an effect on their perceptions of ICT, although it is not known to what extent, or if the effect was positive or negative. No difference in gendered opinions occurred in either knowing someone (Pearson Chi-Square 1.005, p-value=0.302) or the influence of that person (Pearson Chi-Square 0.025, p-value=0.873). The Labour Force Survey conducted by the Australian Bureau of Statistics indicated that Victoria was the second largest employer of ICT workers in Australia (as cited by Multimedia Victoria 2007b). The large number of students in this study who indicated that they knew someone who worked in the ICT industry suggests that two situations may be present: the first is that the surveyed students are located close to ICT centres; the second is that participants have interpreted that someone who uses a computer at work, works in the ICT industry.

4.2.4 Intentions of Career Choice

Students that had chosen to study an ICT subject were asked to indicate if they had ever considered doing a university degree in computing (Table 7). A quarter of the students (42) indicated that they had considered this as an option, although only 12 students had followed through with their intention. The analysis showed a significant difference (Pearson Chi-Square 7.169, p-value=0.007) in gendered opinions with males being more interested than females.

<table>
<thead>
<tr>
<th>Considered ICT</th>
<th>Female</th>
<th>Male</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>18.1</td>
<td>17</td>
<td>36.8</td>
</tr>
<tr>
<td>No</td>
<td>81.9</td>
<td>77</td>
<td>63.2</td>
</tr>
</tbody>
</table>

Table 7: Considered IT as a Career

The minor qualitative responses indicated both positive and negative attitudes towards ICT. These included 'important skills for future', 'job opportunity, security in job', 'not work from a desk, not wanting to sit all day', 'nerdy, I’m too attractive', 'was into IT once', 'too many people do it', 'not relevant to my future career', 'not like at school, but like it at home', and ‘can learn on my own’. One international student noted that she was ‘told IT not suitable for women’ by an overseas teacher.

4.2.5 Computer Usage

Students were asked at what age they first started to use a computer (Table 9). No significant differences were found between genders (Pearson Chi-Square 6.636, p-value=0.156), although more males started earlier than females, and by the age of 21 some females had not yet used a computer.

These results show that most of the students have used a computer prior to commencing university, this is expected since the personal computer become common in Australia in the early 1980’s. Most first year university students in this sample would have began primary school in 1995 when Windows 95 was released and, with the proliferation of computers in schools, have had long term exposure to computers.

Table 8: Reasons for ICT Careers

The students were asked to indicate the average daily length of time that they spent on a computer (Table 10). A small number of students did not use a computer daily, with the majority of students using a computer between 1 and 4 hours a day, while the remainder indicated usage of...
more than 5 hours a day. High computer usage is expected in this study as the students currently required it for course work, assignment preparation, as well as for entertainment and communication. Gendered differences were not found, with a Pearson Chi-Square of 2.555, and a p-value of 0.635. The students were not asked to indicate the type of computer use, so no distinction has been made between study, work, or personal enjoyment.

<table>
<thead>
<tr>
<th>Hours used</th>
<th>Female %</th>
<th>Male %</th>
<th>Total %</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>1.0</td>
<td>1.0</td>
<td>2.0</td>
</tr>
<tr>
<td>2-3</td>
<td>24.3</td>
<td>43.9</td>
<td>42.4</td>
</tr>
<tr>
<td>4-5</td>
<td>28.9</td>
<td>34.3</td>
<td>31.2</td>
</tr>
<tr>
<td>6-7</td>
<td>16.5</td>
<td>11.0</td>
<td>14.1</td>
</tr>
<tr>
<td>8+</td>
<td>9.3</td>
<td>12.3</td>
<td>10.5</td>
</tr>
</tbody>
</table>

Table 10: Average Daily Computer Usage

<table>
<thead>
<tr>
<th>No.</th>
<th>Attitude Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>I am familiar with technology (female mean 1.99, male mean 1.62, p-value .001)</td>
</tr>
<tr>
<td>3</td>
<td>I am confident using technology (female mean 2.09, male mean 1.70, p-value .003)</td>
</tr>
<tr>
<td>4</td>
<td>I have confidence in technology (female mean 2.41, male mean 2.07, p-value .017)</td>
</tr>
<tr>
<td>8</td>
<td>I am interested in studying ICT in the future (female mean 3.54, male mean 3.01, p-value .003)</td>
</tr>
<tr>
<td>10</td>
<td>I think ICT subjects are more for boys than girls (female mean 4.10, male mean 3.74, p-value .021)</td>
</tr>
<tr>
<td>11</td>
<td>Studying ICT locks you into the ICT industry (female mean 3.84, male mean 3.48, p-value .019)</td>
</tr>
<tr>
<td>12</td>
<td>I am attracted to the ICT industry (female mean 3.66, male mean 3.22, p-value .005)</td>
</tr>
<tr>
<td>24</td>
<td>Working in ICT involves repetitive work (female mean 2.86, male mean 2.51, p-value .011)</td>
</tr>
</tbody>
</table>

Table 11: Differences in Gender Opinions

Males tended to agree to a greater extent than females with technology familiarity, confidence in and using technology. This suggests that males are more comfortable with technology than females. This result supports the research by Broos (2005), Fisher and Margolis (2002), and Besterfield-Sacre et al (2001) where it was found that males perceived themselves as less anxious about computers and were ahead in computer use, whereas females were less confident in their abilities in using technology. Both genders were in agreement when concerning computer and technology satisfaction, showing that technology has been accepted as part of their lifestyle. Staehr, Martin and Byrne (2001), found that first year university computing students were confident, were not anxious about computers, and liked using them. Lynch (2007) said that young Australians used technological devices regularly, but this usage did not lead to further study in the fields required to produce them, and that university students take them for granted.

The four statements about interest in future ICT study, gender suitability, being locked into the industry and industry attractiveness all recorded negative outcomes. Most students are not interested in additional study in ICT, which is confirmed by Rommes et al (2007, p. 307) where the students that were interviewed stated that they were ‘just not interested’ in working with computers. Females were less attracted to the ICT industry than males, although males in this study have indicated that they are undecided about being attracted to, or considering further studies in, ICT.

The dominance of males in ICT has been widely reported (McKinney et al 2008; Rommes et al 2007; Multimedia Victoria 2004; Lynch 2007). In this study both genders disagree with the statement ‘I think ICT subjects are more for boys than girls’, with the females disagreeing to a greater extent than the males. This is supported by the results of Papastergiou (2008) who found that a job in ICT is not more suited to either gender. Fear and a lack of confidence maybe one of the reasons females are reluctant to move into the ICT industry. Almost half of the women interviewed by Griffiths, Moore, and Richardson (2007) feared that they faced discrimination in the ICT industry. They felt that this was due to their lack of involvement in after-work activities, such as weekend sport and drinking with the boys, and perceived that they were missing out on being involved in important decision making discussions. Some women also felt that their career progression would be hampered by not attending non-work social events with male workmates (von Hellens and Nielsen 2001). The feeling of alienation by females is also evident in other careers dominated by males, such as in business and science, where few women hold high managerial positions.

Students of both genders (although females more than males) perceive that studies in ICT does not lock you into working in this industry; they expect to be able to use their skills in many sectors of employment. ICT is required to perform basic functions in all areas of society and ‘underpins most sectors of the economy’ (Heywood 2006, p. 4). This result is also supported by Multimedia Victoria where the majority (86%) of students agreed that by studying ICT, multiple opportunities in other career areas are opened up to them.

The perception that ICT work is repetitive is supported in this study, though females tend to be more indecisive about this statement than males. Could it be that they are misinformed about what is involved in working in the ICT industry, and therefore are not able to
make an informed decision? Stuehr, Martin and Byrne (n.d.) found that information distributed to secondary schools remained with one teacher, usually the careers teacher, and other teachers were not aware of its existence, and therefore not able to pass details onto students. They also observed that there were ‘misconceptions of what a career in computing involved’ (Stuehr, Martin and Byrne n.d., p. 7). Students did not know enough about ICT jobs and their availability to be able to make an informed decision (Rommes et al 2007), and ‘the single greatest inhibitor to an interest in an ICT career is the lack of knowledge about the types of jobs available” (Multimedia Victoria 2004, p. 5).

4.2.7 Similarities in Attitudes to ICT

The eight statements discussed in the previous section were the only ones that showed any gendered differences. A non-significant difference occurred in gendered opinions in the remaining 22 statements, suggesting that, with these issues at least, there is no difference in the way females and males view the realm of ICT (Appendix A).

Statements 13 to 19 from the questionnaire related to the attitude students might hold related to the ICT industry as a career. These statements investigated whether students thought that the ICT industry was a period of growth, if it paid well, had potential for task variety, and availability of job opportunities. The students agreed with these statements indicating that their opinion of the ICT industry was a positive one.

The results of this research are similar to those of McKinney et al (2008) who reported that there was no significant difference in gendered opinions with respect to variety in ICT jobs and remuneration, in fact having variety in ICT jobs (McKinney 2008) and good incomes (Papastergiou 2008) were stated as motivations by students for entering into ICT. Participants in the Multimedia Victoria (2007a) study agreed that growth is evident in the ICT industry; however Lynch (2007) found that participants viewed the industry as shrinking.

A further group of statements (20 – 25) related to the students’ opinions of working in ICT. There was slight agreement to the statements relating to the work environment. The students in this research have the opinion that working in ICT still involves working in front of a computer all day and spending a large amount of time programming. Multimedia Victoria (2007a, p. 21) reported that the top negative factor about a career in ICT was ‘being stuck in front of a screen all day’.

Working with computers has long had the perception of involving a lot of programming. This perception may have come from earlier computer workers who had to have programming skills to operate older style systems that did not have the benefit of a graphical user interface. This is further supported by research undertaken by Sanders (2005) where secondary school students considered that working with computers focused exclusively on programming.

Students indicated that they neither agreed nor disagreed with statements relating to working long hours and if ICT work involved minimal human interaction. This shows that they are either unsure about these issues or do not know enough to correctly respond to the statements. The average working week for ICT employees in Victoria is 40.5 hours a week, while the average for all Victorian employees is greater at 41.3 hours (ABS data as cited by Multimedia Victoria 2007b), indicating that ICT workers have, on average, a shorter working week than other full time employees.

The results of three statements support these students’ decision to not continue in this field. They have a low interest level of working in ICT, a perception that the industry is unattractive, and had little intention of future ICT studies. This lack of interest and the perception that ICT involves large amounts of programming with minimal human interactions reinforces the lack of interest in working in an ICT occupation. Does this indicate that students do not know what is expected in the ICT industry? Stuehr, Martin and Byrne (n.d.), Rommes et al (2007) and Multimedia Victoria (2004) all support the suggestion that they do not!

The final section of the questionnaire (statements 26 – 30) asked students to rate their experience of chosen ICT subjects in relation to their fun, interest, amount of challenge, difficulty, and boringness. Students indicated that their elected subjects and their content were fun and interesting but also challenging. Multimedia Victoria (2007a) reported similar results from students who had studied ICT, with interest and having fun rating highly as reasons why ICT was well taught.

The perceptions that ICT subjects are boring and difficult are not coming from those who had elected to study ICT. This research found that students were neutral on whether ICT subjects were boring, and disagreed that the subject was difficult. This suggests that subject content or delivery may be the problem. Lynch (2007, p. 22) also suggested that the school curriculum may be an issue and commented that students with high computer abilities learnt more about computers at home than at school, and that they were ‘bored and frustrated’ with the way ICT subjects were taught at school.

5 Conclusion

This research paper explored students’ opinions of ICT. In order to evaluate the data, the sample was divided into two, those who had elected to study ICT in their senior years of secondary school and those that had not.

Those students who had not elected to study an ICT subject in their senior years of secondary school made their decision mainly based on their lack of interest in this area. There were however a few students who had not studied ICT at school who were now undertaking an ICT related degree. Further research into similar students may provide useful insights.

The remainder of the paper concentrated on those students who had elected to study ICT during their final two years at secondary school. These students had a positive outlook of their experiences in their past ICT studies as well as a positive view of the industry. Despite this, students still hold the stereotypical perceptions that ICT involves an abundance of programming while sitting alone at a desk all day. Most of these students had commenced using a computer by their mid-teen years, and now used a computer daily.

This study has shown that there are few differences in the opinions of students who elected to study ICT at senior years of secondary school; therefore both males
and females in this research view the ICT industry, ICT studies, computers, and technology in a similar way to each other. These students found their ICT studies to be challenging and interesting, although not difficult or boring, but despite this, fewer females are actually undertaking this course of study. Females were less confident than males when it came to technology. Could this lack of techno-confidence be a factor why females are less interested in ICT as a career?

Even though there are a few differences in gendered opinions to ICT many students are still reserved about entering ICT as a future career. This fact is not just evident in this research; there is an ongoing low level of interest in ICT with decreasing numbers of students selecting ICT subjects at school. Young people have indicated that they enjoy using their technological devices but still most have little interest in studying ICT or developing ICT tools. They did not wish to continue in this field even after finding their ICT studies fun. Others indicated that they enjoyed using computers and had considered further study, but only a few had actually followed this through. Equally of concern is the increasing lack of availability of ICT subjects in senior years of high school, and the many students who appear to have incorrect perceptions of what employment in the ICT industry entails. The career information relating to ICT that is received by schools does not seem to be filtering down to those who need it.

Today’s young people are independent thinkers making career choices by themselves, rather than with assistance from others. By the time students enter university the decision whether or not to study ICT has been made.

The factors influencing students’ decision to not continue with ICT studies seem to be coming from areas other than those explored in this research. An investigation into the lack of interest, curriculum expectations, curriculum delivery, experiences in ICT, and motivations for continuing or not continuing ICT studies at strategic decisional points in time is forthcoming.

6 References


Multimedia Victoria (2004): Attitudes to ICT careers and study among 17-19 year old Victorians. Melbourne, Department of Infrastructure.


Appendix A: Survey Results for Recent ICT Students (n = 175)

<table>
<thead>
<tr>
<th>Attitude Statement</th>
<th>Female Mean</th>
<th>Female Std. Dev.</th>
<th>Male Mean</th>
<th>Male Std. Dev.</th>
<th>Sig. p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 I enjoy using computers</td>
<td>1.86</td>
<td>.908</td>
<td>1.62</td>
<td>.735</td>
<td>.070</td>
</tr>
<tr>
<td>2 I am familiar with technology</td>
<td>1.99</td>
<td>.735</td>
<td>1.62</td>
<td>.716</td>
<td>.001</td>
</tr>
<tr>
<td>3 I am confident using technology</td>
<td>2.09</td>
<td>.905</td>
<td>1.70</td>
<td>.735</td>
<td>.003</td>
</tr>
<tr>
<td>4 I have confidence in technology</td>
<td>2.41</td>
<td>.937</td>
<td>2.07</td>
<td>.941</td>
<td>.017</td>
</tr>
<tr>
<td>5 I am dependent on technology</td>
<td>2.37</td>
<td>1.029</td>
<td>2.27</td>
<td>.969</td>
<td>.531</td>
</tr>
<tr>
<td>6 Computers are important to me</td>
<td>1.95</td>
<td>.866</td>
<td>1.81</td>
<td>.680</td>
<td>.252</td>
</tr>
<tr>
<td>7 I like using the latest technology</td>
<td>2.01</td>
<td>.863</td>
<td>1.82</td>
<td>.970</td>
<td>.186</td>
</tr>
<tr>
<td>8 I am interested in studying ICT in the future</td>
<td>3.54</td>
<td>1.073</td>
<td>3.01</td>
<td>1.196</td>
<td>.003</td>
</tr>
<tr>
<td>9 ICT subjects are not relevant to my future career</td>
<td>3.53</td>
<td>1.009</td>
<td>3.44</td>
<td>1.112</td>
<td>.620</td>
</tr>
<tr>
<td>10 I think ICT subjects are more for boys than girls</td>
<td>4.10</td>
<td>.918</td>
<td>3.74</td>
<td>1.106</td>
<td>.021</td>
</tr>
<tr>
<td>11 Studying ICT locks you into the ICT industry</td>
<td>3.84</td>
<td>.862</td>
<td>3.48</td>
<td>1.094</td>
<td>.019</td>
</tr>
<tr>
<td>12 I am attracted to the ICT industry</td>
<td>3.66</td>
<td>1.005</td>
<td>3.22</td>
<td>1.050</td>
<td>.005</td>
</tr>
<tr>
<td>13 The ICT industry is growing</td>
<td>1.79</td>
<td>.753</td>
<td>1.88</td>
<td>.721</td>
<td>.449</td>
</tr>
<tr>
<td>14 A career in ICT is well paid</td>
<td>2.40</td>
<td>.780</td>
<td>2.33</td>
<td>.728</td>
<td>.524</td>
</tr>
<tr>
<td>15 There is variety in ICT jobs</td>
<td>2.29</td>
<td>.763</td>
<td>2.31</td>
<td>.875</td>
<td>.860</td>
</tr>
<tr>
<td>16 There are job opportunities available in ICT</td>
<td>2.07</td>
<td>.684</td>
<td>2.23</td>
<td>.750</td>
<td>.157</td>
</tr>
<tr>
<td>17 There is job security in ICT</td>
<td>2.65</td>
<td>.846</td>
<td>2.64</td>
<td>.877</td>
<td>.959</td>
</tr>
<tr>
<td>18 An ICT job enables flexibility in working hours</td>
<td>2.83</td>
<td>.789</td>
<td>2.99</td>
<td>.935</td>
<td>.239</td>
</tr>
<tr>
<td>19 There is no future in ICT as it will all be out-sourced overseas</td>
<td>3.68</td>
<td>.877</td>
<td>3.61</td>
<td>1.011</td>
<td>.670</td>
</tr>
<tr>
<td>20 Working in ICT is an interesting occupation</td>
<td>2.97</td>
<td>1.060</td>
<td>2.92</td>
<td>1.030</td>
<td>.755</td>
</tr>
<tr>
<td>21 Working in ICT means working in front of a computer all day</td>
<td>2.95</td>
<td>.972</td>
<td>2.86</td>
<td>1.071</td>
<td>.588</td>
</tr>
<tr>
<td>22 Working in ICT involves little human interaction</td>
<td>2.98</td>
<td>.967</td>
<td>3.22</td>
<td>1.091</td>
<td>.130</td>
</tr>
<tr>
<td>23 Working in ICT means working long hours</td>
<td>3.12</td>
<td>.770</td>
<td>2.97</td>
<td>.888</td>
<td>.266</td>
</tr>
<tr>
<td>24 Working in ICT involves repetitive work</td>
<td>2.86</td>
<td>.841</td>
<td>2.51</td>
<td>.925</td>
<td>.011</td>
</tr>
<tr>
<td>25 Working in ICT involves a lot of computer programming</td>
<td>2.62</td>
<td>.856</td>
<td>2.75</td>
<td>.983</td>
<td>.354</td>
</tr>
<tr>
<td>26 I found ICT subjects fun</td>
<td>2.90</td>
<td>1.144</td>
<td>2.58</td>
<td>1.182</td>
<td>.078</td>
</tr>
<tr>
<td>27 I found ICT subjects interesting</td>
<td>2.76</td>
<td>1.099</td>
<td>2.47</td>
<td>1.081</td>
<td>.087</td>
</tr>
<tr>
<td>28 I found ICT subjects difficult</td>
<td>3.23</td>
<td>1.081</td>
<td>3.32</td>
<td>1.189</td>
<td>.625</td>
</tr>
<tr>
<td>29 I found ICT subjects boring</td>
<td>3.04</td>
<td>1.136</td>
<td>3.03</td>
<td>1.082</td>
<td>.940</td>
</tr>
<tr>
<td>30 I found ICT subjects challenging</td>
<td>2.88</td>
<td>1.083</td>
<td>2.89</td>
<td>1.067</td>
<td>.925</td>
</tr>
</tbody>
</table>

Scale: 1 – Strongly Agree, 2 – Agree, 3 – Neither Agree or Disagree, 4 – Disagree, 5- Strongly Disagree

Shaded sections indicate a significant difference between genders.
The Quality of a PeerWise MCQ Repository

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Abstract

PeerWise allows students to create a repository of multiple choice questions which can be attempted by their peers, and discussed between them online. PeerWise has been shown to foster deep learning and to improve students’ performance. In this paper, we consider the nature of the repository created by a large, first year programming class, looking in particular at the quality attributes of Coverage, Question Quality, Difficulty and Indexing. The effect of student ability (as measured by a class test given before use of PeerWise) on the contributions to the repository is also investigated. We find that the overall quality of the repository is good, with only a few minor deficiencies, and conclude that these small defects are a small price to pay when compared with the substantial learning benefits that result from PeerWise use.

Keywords: MCQ, PeerWise

1 Introduction

Assessment and feedback are key ingredients of the learning process. For practical reasons, multiple-choice tests have been used extensively for student assessment in large classes. However, the literature also reports a number of benefits in learning offered by this style of question (Draper 2000, Kuechler & Simkin 2003, Epstein et al. 2002), as well as comprehensive guides on developing and using multiple-choice questions effectively (Woodford & Bancroft 2004). On the other hand, there are an equal number of reports on the limitations of MCQs (Wesolowsky 2000, Paxton 2000), which include the time and effort necessary to develop question sets.

One approach to overcoming the work required to generate sufficiently large question repositories involves the use of technology for automatically generating questions. For example, Traynor & Gibson (2005) describe a system involving random code generation and mutation as a method for automatically synthesising multiple choice questions which are then used for assessment. Brusilovsky & Sosnowsky (2005) present the QuizPACK system which is able to generate parameterized exercises for the C language and automatically evaluate the correctness of student answers. Although reports of these systems are very positive, both from a student attitude and learning perspective, the questions that are generated are limited to some extent by the parameters and templates provided by the instructors.

Kumar (2005) points out that at the other end of the spectrum from automatically generated questions are systems that depend on problems carefully hand-crafted by an instructor, but these generally have a limited repertoire. In addition, questions generated by one instructor that are highly suitable for their teaching context, may not be re-usable by an instructor teaching in another context with perhaps a slightly different curriculum.

One very different approach to generating large repositories of relevant questions is the PeerWise project. PeerWise places the responsibility for question creation in the hands of the students, consistent with a contributing student philosophy (Hamer et al. 2008), and transforming them from passive recipients to active learners. PeerWise has proved successful in supporting the generation of repositories with thousands of questions in a matter of weeks, without guidance or effort on the part of the instructor. These question banks are then available for students to use for self-directed study, in a similar vein to the approach taken by Roberts (2006) that has offered significant gains for both educators and students. Moreover, by actually developing the questions themselves, students must reflect on the learning outcomes of the course, consider misconceptions when proposing distractors (plausible, yet incorrect, answers), understand the topic in depth, and write a clear explanation for the correct answer. In addition, students are encouraged to evaluate the quality of the questions created by their peers, an activity that would not be as effective with instructor generated questions. Doing this brings important critical analysis skills into play, requiring behaviour at the higher levels in Bloom’s taxonomy of the cognitive domain (Anderson 2001).

1.1 Coverage, Quality, Difficulty and Indexing

Elsewhere, we have reported on the learning benefits of PeerWise use (Denny et al. 2008); the focus of this paper is the quality of the question repository developed by the students. For the purposes of this evaluation, we have considered four aspects of a repository: Coverage, Quality, Difficulty and Indexing. Coverage and Quality have been studied previously: earlier work has shown that, despite having the freedom to choose any topic on which to write questions, students can create a repository covering all the major topics in the curriculum (Denny, Luxton-Reilly, Hamer & Purchase 2009). In addition, we found the vast majority of questions were clearly worded, free from error, and
gave the correct answers (Denny, Luxton-Reilly & Simon 2009). Students were also found to be effective judges of question quality, and were willing to use the judgements of their peers to decide which questions to answer for review. In this paper, we extend this earlier work by examining the extent to which academic ability influences the quality of questions. We re-examine coverage and quality by comparing the contributions of students in different achievement quartiles.

Difficulty and Indexing have not previously been studied. As students are not given guidance over the kinds of questions to write, it seems plausible that many questions may be simplistic. Ideally, we would like to see questions with a range of difficulties present in the repository, and we would like students to have accurately assessed the question difficulty so this information can be shared, and used, by their peers in the same way as question quality ratings.

Indexing refers to the “tags” students can associate with a question when they write it. As students are able to filter a PeerWise question bank by viewing only questions tagged with a certain topic, an accurate index improves the usefulness of the repository.

2 Context of use

The analysis in this paper is based on a repository of questions developed by students in a standard Java-based CS1 course at the University of Auckland in the first semester of 2008. Students were not given any guidance regarding the topics on which to write questions, but were required to contribute at least two questions to the repository. Students’ choice of topics did not have any influence on the coursework mark for this activity.

Of the 400 students who sat both the mid-term test and the final exam, 334 contributed at least one question. As a result we were left with 602 questions for the analysis.

When a student develops a question, they are able to assign one or more “tags”, each of which can be a word or short phrase. In this course, no pre-set tags were provided and no guidance given to students on tagging. Students can either select tags from a list of all previously used tags in the repository, or they can enter their own. They could use as many tags as they liked, or no tags at all.

As soon as a student contributes a question to PeerWise, it becomes available for other students to answer. Upon selecting an answer, a student is shown: the author’s answer; a frequency chart of previous student responses; the author’s explanation; and a discussion thread. The student can then rate the question for quality on a 6-point subjective scale (0=poor, 5=excellent), and for difficulty on a 3-point scale (0=easy, 2=difficult).

3 Features of a “good” MCQ repository

We consider the following to be important features of a good MCQ repository:

Content:

1. The repository covers a wide range of topics, including all those that staff use in formal assessment questions.

2. It includes complex questions, covering more than one topic.

Quality:

3. The questions are of good quality, with respect to five criteria:

(a) The question is clearly stated;
(b) The question is error free;
(c) The distractors are feasible;
(d) The accompanying explanation is good;
(e) The specified answer is correct.

4. No topics lack good quality questions.

Difficulty:

5. The questions are available in a range of levels of difficulty.

6. There is a range of difficulty within each topic.

Indexing:

7. The index is of appropriate granularity.

8. All questions have at least one indexing term.

9. The assigned indices match the topic of the questions.

The coverage and quality features have previously been reported (Denny, Luxton-Reilly, Hamer & Purchase 2009, Denny, Luxton-Reilly & Simon 2009). In this paper, we present data addressing the indexing and difficulty of the repository, and consider all four features with respect to the varying ability of the students.

4 Methodology

4.1 The question topics

All 602 questions contributed were categorised according to their content, with some questions being associated with more than one category and all questions associated with at least one category. The categorisation was done by two academic staff who have been involved in the course over several years and who authored the coursebook used as the standard text. Initially, the two staff members began classifying the questions together to develop consistency. Once this process had settled down, the questions were divided up and each one classified by a single person, with any questions that proved difficult to classify discussed with the other.

The syntactic and semantic content of each question was noted (e.g. array initialisation, array declaration, array length), and a fine-grained categorisation of 124 categories emerged. These were then organised into 14 topics, where Table 1 shows each topic and examples of their associated categories. The topics themselves were drawn from the chapters of the coursebook, with the addition of two categories: “Miscellaneous”, and “Unassessed”. The Miscellaneous topic included material which was relevant to the course, but which would not tend to be assessed in isolation (such as the Java style conventions, use of literals, and the difference between run-time and compile-time errors). The Unassessed topic was used to classify questions that contained material outside the scope of the course.
4.2 The effect of ability

While we might be able to conclude that a good MCQ repository can be developed by students, we need to consider the effect of student ability: it may be that only high-performing students contribute substantially to the overall quality of the repository.

We divided the 334 students into four quartiles, based on the marks obtained in their mid-term test, which was held before they used PeerWise. Q1 is the lowest performing quartile, and Q4 the highest.

As all students were required to submit at least two questions, few students submitted more than this, and the division of the 602 questions by quartile results in almost equal numbers. The number of students and questions in each quartile is shown in Table 2.

<table>
<thead>
<tr>
<th>Number of students</th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
<th>Sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total questions</td>
<td>152</td>
<td>147</td>
<td>145</td>
<td>158</td>
<td>602</td>
</tr>
</tbody>
</table>

Table 2: Division of questions and students into quartiles

We considered each of our quality features listed in Section 3 above, over the whole class, and with respect to these quartiles, so as to see whether the ability of the students can affect the quality of the repository. In the categories of Coverage and Quality, we restate our previous findings for the purposes of comparison (Denny, Luxton-Reilly, Hamer & Purchase 2009, Denny, Luxton-Reilly & Simon 2009).

5 Coverage

5.1 The range of topics covered

We previously reported the distribution of student-generated questions according to topic was strongly correlated with the distribution of staff questions in formal assessments (Denny, Luxton-Reilly, Hamer & Purchase 2009). However, students wrote fewer questions on topics that were more complex (such as methods, arrays and classes) than staff used in the formal examination content.

Students had been given no instruction on the topics they should choose for their questions, and were unconstrained in their choice (e.g. they were not told that they could not write a question covering a topic that had already been included in an existing question).

Table 3 shows the percentage of questions on each topic in the student-created question repository. By way of comparison, it also includes the percentage of questions on each topic used in 233 staff-generated questions used in formal assessments (mid-term tests and examinations) in the previous five semesters.

Note that many questions relate to more than one topic, so the percentages do not total to 100%.

The table shows coverage of all course topics, with contributions from all ability levels. A notable omission is the low number of questions from Q1 and Q2 on Classes and Loops. Questions on the Java API and Expressions dominate the repository, and proved popular across all quartiles. Methods, Arrays and Classes are all deficient compared to the assessment used by staff. In the case of Classes, this deficiency is due to the absence of contributions from Q1 and Q2. Relatively low contributions for Methods and Arrays are seen across the board.

Table 3: Percentage of questions on each topic

5.2 The density of question topics

In an earlier study of the repository questions, we found that the majority of questions focused on a single topic, but the repository contained a substantial number of questions that involved two or more topics (Denny, Luxton-Reilly, Hamer & Purchase 2009). We consider that the greater the number of topics, the greater the level of cognitive sophistication. A question that involves multiple topics requires students to understand a greater breadth of course material in order to pose and answer the question correctly.

In this study, we analysed the density of topics related to each question with respect to student ability. Table 4 summarises the number of topics associated with each question, divided into quartiles.

While overall about half the questions address a single topic, there is a consistent, upward trend with ability level. An “inversion point” can be seen at the 2-topic level: lower quartiles dominate before this line,
Figure 1: Difficulty rating increases with the number of topics in a question.

While the upper quartiles dominate after. Confidence in dealing with two or more programming topics appears to arise only with higher performing students. This is consistent with the work of Lister et al. (2006), who also identify a transition from a "uni-structural" to a "multi-structural" understanding in novice programmers.

![Figure 1](image)

It is interesting to investigate whether 'more topics' means 'greater difficulty'. We performed a correlation analysis, finding a significant correlation between the number of topics covered by a question and the average difficulty rating given by students for that question ($R = 0.402, p \ll 0.01$) (Figure 1).

As can be clearly seen, difficulty rises steadily with the number of topics.

### 6 Question quality

Previously we investigated the quality of the questions that compose the repository (Denny, Luxton-Reilly & Simon 2009). We measured quality with respect to the clarity of the question stem, the feasibility of the distractors, the extent of the explanation and whether the question contained any errors. Academic staff assigned ratings to 57 of the 602 questions in the repository, by selecting every tenth question in chronological order (skipping only questions that had been deleted by the author). For each question in the sample, academic staff also assigned an overall subjective quality score to the question, using the same six point scale (0 to 5) that the students use, as a measure of how good the question was overall for learning and revision.

We found that the majority of the questions were clearly written, were written without errors, had feasible distracters, and gave the correct answer. However, only about 60% of the accompanying explanations were good, and the overall quality of the questions was variable.

#### 6.1 The five quality criteria

The five quality criteria as assessed by staff on a subset of the questions were based on the rubric shown in Table 5.

Table 6 summarises our classifications of the 57 questions in our sample according to this rubric, showing the percentage questions that satisfy each of the five quality criteria.

---

**Table 5: Objective quality rubric**

<table>
<thead>
<tr>
<th>Clarity of question</th>
<th>Error free question</th>
<th>Distracters feasible</th>
<th>Explanation</th>
<th>Correctness</th>
</tr>
</thead>
<tbody>
<tr>
<td>No: had something that made it hard to understand; Yes: could understand what was being asked.</td>
<td>No: it contained minor errors, including grammatical errors in the stem or minor syntax errors in code presented in the questions; Yes</td>
<td>Less than 2 distracters feasible (of correct type, and could be justified); At least 2 (but not all) distracters feasible; All distracters feasible (note: not necessarily &quot;a perfect set&quot; of distracters, such as one might devise for an exam)</td>
<td>Poor or missing; Good, explained why the correct answer was correct; Very good, explained not only the correct answer, but included some discussion of common mistakes/misconceptions or explicit analysis of distracters</td>
<td>Incorrect answer indicated by the author; Correct answer indicated.</td>
</tr>
</tbody>
</table>

---

**Table 6: Percentages of questions satisfying quality criteria, by quartile**

<table>
<thead>
<tr>
<th>#topics</th>
<th>All</th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>308</td>
<td>97</td>
<td>87</td>
<td>59</td>
<td>65</td>
</tr>
<tr>
<td>2</td>
<td>190</td>
<td>42</td>
<td>47</td>
<td>46</td>
<td>55</td>
</tr>
<tr>
<td>3</td>
<td>62</td>
<td>8</td>
<td>9</td>
<td>27</td>
<td>18</td>
</tr>
<tr>
<td>4</td>
<td>29</td>
<td>3</td>
<td>3</td>
<td>10</td>
<td>13</td>
</tr>
<tr>
<td>5</td>
<td>10</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Questions</td>
<td>602</td>
<td>152</td>
<td>147</td>
<td>145</td>
<td>158</td>
</tr>
<tr>
<td>Topics</td>
<td>1059</td>
<td>227</td>
<td>226</td>
<td>288</td>
<td>318</td>
</tr>
</tbody>
</table>

There is a surprising negative trend in the clarity of questions over the four quartiles. The lowest performing group wrote consistently clear questions, while the higher performing groups sometimes struggled. However, we know that the higher quartiles also attempt more ambitious questions involving multiple topics, while the weaker quartiles favour simple, easily expressed questions along the lines “what is the...
output of this expression”. We speculate that questions that cover fewer topics (which are typically contributed by the lower quartile students) are easier to phrase clearly.

The trend reverts back when considering errors, which appears to be an area of concern for a large portion of the class. Only the very highest performing students consistently checked their grammar and that the code compiled, while the lower two quartiles were often satisfied to submit erroneous work.

Interestingly, all but the lowest quartile of students were able to pick good distracters. This is known to be a difficult task, even for instructors.

As expected, the ability to produce a good explanation increases with quartile. Even so, over 20% of the highest performers failed to explain their answer adequately. Producing a good explanation is clearly a demanding task.

Selecting the correct answer follows an interesting dip, with the lowest and highest quartiles both performing better than the middle. The explanation again seems to be due to more difficult questions being attempted by better students, giving more opportunity for error.

6.2 The quality of questions in each topic

Only a random sample of the 602 questions was rated for quality by staff. To do a more detailed analysis of the quality of the questions with respect to all questions, we needed an alternative quality measurement. All questions were given an overall quality rating on a six point scale (0=poor, 5=excellent) by the students who answered them, and the staff gave an overall quality rating to the subset of questions they assessed on the same six point scale. These two quality ratings are largely correlated ($R = 0.459, p < 0.01$), and so our subsequent analyses with respect to quality uses the student assigned quality ratings as a measurement of question quality.

Figure 2 shows the distribution of student-assigned quality ratings to questions authored by students in each quartile, and Table 7 shows, for every topic, the mean student-assigned quality ratings to questions authored by students in each quartile.

![Figure 2: Distribution of student assessed quality ratings, by quartile](image)

Table 7: Mean quality rating per topic, by quartile

<table>
<thead>
<tr>
<th>Topic</th>
<th>All</th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
<th>Trend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>2.7</td>
<td>1.8</td>
<td>3.1</td>
<td>2.7</td>
<td>3.1</td>
<td></td>
</tr>
<tr>
<td>Variables</td>
<td>2.8</td>
<td>2.6</td>
<td>2.7</td>
<td>2.8</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>Expr</td>
<td>2.8</td>
<td>2.6</td>
<td>2.6</td>
<td>2.8</td>
<td>3.1</td>
<td></td>
</tr>
<tr>
<td>Objects</td>
<td>2.8</td>
<td>2.9</td>
<td>2.6</td>
<td>2.7</td>
<td>2.8</td>
<td></td>
</tr>
<tr>
<td>API</td>
<td>2.7</td>
<td>2.7</td>
<td>2.6</td>
<td>2.7</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>Methods</td>
<td>2.8</td>
<td>2.4</td>
<td>2.5</td>
<td>2.7</td>
<td>3.2</td>
<td></td>
</tr>
<tr>
<td>Rel.</td>
<td>2.7</td>
<td>2.7</td>
<td>2.3</td>
<td>2.8</td>
<td>2.9</td>
<td></td>
</tr>
<tr>
<td>Cond.</td>
<td>2.8</td>
<td>2.8</td>
<td>2.5</td>
<td>2.9</td>
<td>2.8</td>
<td></td>
</tr>
<tr>
<td>Loops</td>
<td>2.9</td>
<td>2.9</td>
<td>2.6</td>
<td>2.9</td>
<td>3.1</td>
<td></td>
</tr>
<tr>
<td>Classes</td>
<td>3.0</td>
<td>na</td>
<td>1.3</td>
<td>3.0</td>
<td>3.2</td>
<td></td>
</tr>
<tr>
<td>Java GUI</td>
<td>2.7</td>
<td>2.0</td>
<td>2.1</td>
<td>3.2</td>
<td>3.1</td>
<td></td>
</tr>
<tr>
<td>Misc.</td>
<td>2.2</td>
<td>3.0</td>
<td>1.4</td>
<td>2.3</td>
<td>2.6</td>
<td></td>
</tr>
<tr>
<td>Unass.</td>
<td>2.6</td>
<td>1.5</td>
<td>2.5</td>
<td>2.7</td>
<td>3.6</td>
<td></td>
</tr>
</tbody>
</table>

![Figure 3: Distribution of correct answer frequency](image)

Figure 3: Distribution of correct answer frequency

Quality ratings are largely uniform across all topics and all student quartiles. The figures for Output, Methods, Classes, and the Java GUI are based on too small a sample to draw robust conclusions. However, the Output questions for Q1 are anomalously low, but the reason for this is unclear. There is a modest rise in quality with student ability.

7 Difficulty

There are two ways in which the difficulty of a question may be determined: by the mean of the difficulty ratings given by the students (on a three-point scale from easy=0 to 2=difficult), or by the percentage number of students answering the question who got the correct answer. Figure 3 shows the distribution of the percentage number of students who got the correct answer. Note that the high number at 0% is likely to reflect answers to questions for which the contributor specified an incorrect answer.

These two measures (percentage correct answers and difficulty rating) are largely correlated ($R = -0.445, p < 0.01$; see Figure 4). In our analysis of
the difficulty of the repository, we have chosen to use
the average difficulty rating, avoiding any accuracy
confounds arising from cases where a student gets a
question ‘right’ when the correct answer specified by
the author is, in fact, incorrect.

7.1 The range of difficulty

Each question has a mean difficulty rating between 0
and 2: the mean over all 602 questions is 0.418. Fig-
ure 5 shows the distribution of question difficulty rat-
ings, and Figure 6 shows the distribution of student-
assigned difficulty ratings to questions authored by
students in each quartile.

The difficulty rating is strongly skewed towards
the ‘easy’ end of the scale, and there is a steady trend
toward greater question difficulty with student quar-
tile. However, even the highest performing students
are predominantly writing ‘easy’ questions.

7.2 The range of difficulty within each topic

Table 8 shows the mean difficulty per topic, and
Figure 7 shows the distribution of difficulty ratings
within each topic.

No topics emerge as distinctly more difficult.
Questions on the API tend to be a little easier, al-
though the top quartile students were able to set more
challenging examples. The trend toward greater diffi-
culty with quartile is only disturbed by the Java GUI
topic, but this may be an artifact of the small number
of questions.

8 Indexing

In this section we consider the extent to which the
MCQ question repository is satisfactorily indexed
by tags. Tags have gained some prominence recently
with the increased popularity of websites associated
with information sharing and social networking (“Web
2.0”). For example, the popular photo sharing site
www.flickr.com allows users to attach tags to pho-
tographs, thus enabling other users to search the
archive. Tags may also have importance beyond sim-
ple searching. Student-created meta-data (i.e. tags)
may directly contribute to learning, by engaging students in a cognitively demanding, reflective activity (Or-Bach 2005).

There is also evidence suggesting tags may be helpful in forming and shaping knowledge when the tags are allowed to emerge from social group interaction (Yew et al. 2006).

When answering a question, each student was presented with a 'tag cloud' showing the tags associated with the questions currently in the system. The visual prominence of each tag in this tag cloud was proportional to the number of times it had been used in the question bank (Figure 8). Students could select a tag within the tag cloud, which meant that only questions associated with that tag would be presented to them for answering.

So, while there was no formal incentive for the students to provide appropriate tags for their questions (or indeed, provide tags at all), tags provided information to other students when they chose which questions to answer. Students may have chosen to answer questions according to the most popular tags, according to the tags that they think they understand, or not used the tags at all in making their question choice: the students’ choice of questions is beyond the scope of this paper.

### 8.1 The granularity of the indexing

The students used 62 distinct tags to provide an index to the MCQ questions. All tags were created by the students, and most tags were used more than once, with some being used as many as 101 ("strings") and 133 ("printing output") times (Figure 9). A total of 1226 tags were used over 559 questions, with a further 43 questions being untagged. 40 of the 62 tags were used five or more times.

Most of the tags provided by the students are concrete and specific; e.g. "variables scope" (14 times), "keyboard events" (4 times), "string equation" (34 times); see Table 10. There were also some tags that were used widely as ‘catch-all’ tags; e.g. “printing output” (139 times), “strings” (104 times), “integers” (86 times). These frequently used tags were typically coupled with other tags: 20% of the time for "printing output", 10% for "strings", 9% for "integers."

The tagging terms covered all course topics, and the sizable repertoire allowed for a detailed index.

<table>
<thead>
<tr>
<th>Table 8: Mean difficulty, overall and by quartile</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
</tr>
<tr>
<td>Output</td>
</tr>
<tr>
<td>Variables</td>
</tr>
<tr>
<td>Expr</td>
</tr>
<tr>
<td>Objects</td>
</tr>
<tr>
<td>API</td>
</tr>
<tr>
<td>Methods</td>
</tr>
<tr>
<td>Rel.</td>
</tr>
<tr>
<td>Cond.</td>
</tr>
<tr>
<td>Arrays</td>
</tr>
<tr>
<td>Loops</td>
</tr>
<tr>
<td>Classes</td>
</tr>
<tr>
<td>Java GUI</td>
</tr>
<tr>
<td>Misc.</td>
</tr>
<tr>
<td>Unass.</td>
</tr>
</tbody>
</table>

Figure 7: Distribution of difficult ratings by topic

Figure 8: A tag cloud

Figure 9: Frequency of student tags (minimum five occurrences)
8.2 Extent of indexing

Table 9 shows the number of tags given by students for each question: we note that there is an overall pattern of higher ability students providing more tags.

<table>
<thead>
<tr>
<th>Level</th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>43</td>
<td>19</td>
<td>15</td>
<td>5</td>
<td>68</td>
</tr>
<tr>
<td>1</td>
<td>222</td>
<td>70</td>
<td>64</td>
<td>47</td>
<td>403</td>
</tr>
<tr>
<td>2</td>
<td>143</td>
<td>31</td>
<td>40</td>
<td>33</td>
<td>247</td>
</tr>
<tr>
<td>3</td>
<td>100</td>
<td>17</td>
<td>14</td>
<td>36</td>
<td>177</td>
</tr>
<tr>
<td>4</td>
<td>52</td>
<td>8</td>
<td>7</td>
<td>15</td>
<td>82</td>
</tr>
<tr>
<td>Total</td>
<td>602</td>
<td>152</td>
<td>147</td>
<td>145</td>
<td>158</td>
</tr>
</tbody>
</table>

Table 9: Number of tags given by students, by quartile

Only 43 out of 602 questions were untagged (7.1%), despite there being no incentive for the students to tag their questions other than assisting their peers in choosing questions to answer. The facility for tagging was available, but students were not explicitly asked to provide tags.

As we saw with the density of topics in Table 4, an “inversion point” is apparent at the 2-tag level. Before this level, lower quartile students dominate, while after it is the two higher quartiles. Students appear to be aware of and respond to the need for more tags in questions that cover multiple topics.

8.3 Appropriateness of the indexing

In order to analyse this tag data, two of the authors mapped each student tag to one of the 14 staff-topic categories described previously. We looked at each of the tags that the students associated with their questions, and mapped these tags onto the 14 topics listed in Table 10. There are clearly multiple tags associated with several of the topics, for example, the student tags “evaluation”, “order of preference” and “arithmetic operators” were all classified under “Expressions.” The only one of the student defined tags that we felt that we could not assign to any of the 14 topics was “code recognising.” We describe this set of category assignments as the “student-topics”.

Each question now had at least one staff topic and at least one student topic, for the 602 questions in the repository.

Three ways of determining the appropriateness of the student tags were considered:

**Corresponding** Questions with one or more topic in common

**Noisy** Questions for which students included extraneous irrelevant topics

**Incomplete** Questions for which students omitted relevant topics

Table 11 shows the percentages of Corresponding, Noisy, and Incomplete tags for all questions, and by quartile.

<table>
<thead>
<tr>
<th></th>
<th>All</th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corresponding (%)</td>
<td>73</td>
<td>63</td>
<td>64</td>
<td>80</td>
<td>83</td>
</tr>
<tr>
<td>Noisy (%)</td>
<td>50</td>
<td>48</td>
<td>50</td>
<td>54</td>
<td>50</td>
</tr>
<tr>
<td>Incomplete (%)</td>
<td>58</td>
<td>57</td>
<td>60</td>
<td>59</td>
<td>57</td>
</tr>
</tbody>
</table>

Table 11: Overlaps between student and staff question classification

![Figure 10: Student topics compared to staff topics](image)

Figure 10 shows the frequency of the student tags in comparison with the staff tags, thus showing where the main discrepancies lie.

While the percentage of Corresponding tags improves with student quartile, Noisy and Incomplete tags are present in similar proportions across all quartiles. Accurate indexing is clearly a difficult task, and these results suggest that students require some guidance and training if they are to produce a high quality index.

9 A good MCQ repository

In order to address the question of whether students can produce a good quality MCQ repository, we revisit each of the criteria stated in Section 3 above.

9.1 Content

1. The repository covers a wide range of topics, including all those that members of staff use in formal assessment questions.

   This is the case overall, although Methods, Classes and Arrays are not as well represented as in staff-generated formal assessment. In particular, there is a reluctance on the part of students in the lower two quartiles to contribute questions on Classes. Questions on Output were more popular (even among the higher quartiles) than in staff assessments.

2. It includes complex questions, covering more than one topic.

   Only around half of the questions cover more than one topic, with just under one third covering two topics. Lower quartiles dominate those questions covering one topic, and the upper quartiles dominate those questions covering at least three topics. The number of topics is shown to be related to the students’ judgements of the difficulty of the question.

9.2 Quality

3. The questions are of good quality, with respect to five criteria:
The question is clearly stated This is the case for nearly all the questions, although it is apparent that those (typically simpler) questions contributed by the lower quartile students are more likely to be clear than the more complex ones contributed by the higher-ability students.

The question is error free This is lower than we would like overall, and we note that only the highest quartile had few problems with posing error free questions, despite the greater complexity of their questions. It takes time and effort to check a question for errors, and it seems the lower performing students were less conscientious than the rest of the class.

The distracters are all feasible Forming appropriate distracters is a tricky task, even for instructors, and so the low overall result is not unexpected. However, all but the lowest quartile performed well in their creation of distracters.

The accompanying explanation is good This was the most disappointing result overall, as few students made the effort to provide good explanations for their questions. This is the case even with the highest quartile.

The specified answer is correct Here we have an interesting result, with the middle two quartiles performing worse than the extremes. We suggest that this is due to the lower performing students writing questions that are well within their ability, and for which they know the correct answer, while the middle two quartiles appear to be over-extending themselves.

4. No topics lack good quality questions.

This is indeed the case overall, and the question quality within topics does not vary notably with quartile. The mean overall quality measure, 2.7 out of 5, is a little lower than we might have liked. However, students largely managed to avoid poor quality questions: the mean response count for questions with a quality rating above 3 was 24.4, compared to 7.7 for questions rated less than 1.

9.3 Difficulty

5. The questions are available in a range of levels of difficulty.

There are questions on a wide range of difficulty, but the repository is more skewed towards the easy end of the scale than we might like. We want to encourage all students to answer as many questions as possible, and not to be discouraged by difficult questions. However, we would also like our repository to contain a reasonable proportion of challenging questions.

6. There is a range of difficulty within each topic. This is the case, although for most topics it is clear that only the highest quartile students are contributing the difficult questions.

9.4 Indexing

7. The index is of appropriate granularity.

The tags are plentiful and mostly phrased according to concrete and specific phrases. They covered all topics in the course, and resulted in a rich index.

8. All questions have at least one indexing term.

Overall, few questions had no tags at all. Like the number of topics covered by each question, the density of the tags depends on quartile, with lower quartiles dominating those questions with less than two tags, and the upper quartiles dominating those questions with at least three tags.

9. The assigned indices match the topic of the questions.

The ability to choose tags that correspond with the topic of the question improves with student performance, although all quartiles included additional irrelevant tags and missed relevant tags.

10 Conclusion

Most of our criteria for a good MCQ repository have been satisfied, if not wholly, to an acceptable extent. Notable exceptions include: the requirement for the students to provide good explanations for the questions; a higher proportion of single-topic or easy questions than we might like; and a large number of redundant or missing indices. Given that this database of questions was developed entirely by first-year students with no guidance at all from instructors, we consider this an impressive result. It is clear that the quality of the repository may be improved by providing some guidance to students (particularly in the lower two quartiles) on how to devise distracters, the best kind of explanations, choosing appropriate tags, and how to include more than one topic within a single question.

However, such guidance would make the creation of the repository instructor-led, and may limit the

Table 10: Mapping student tags (verbatim) to topics

<table>
<thead>
<tr>
<th>Student Tag</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Std. output</td>
<td>printing output, escape sequences</td>
</tr>
<tr>
<td>Variables</td>
<td>variable scope, variables, storing information, declaration</td>
</tr>
<tr>
<td>Expressions</td>
<td>evaluation, order of precedence, arithmetic operators, concatenate, increments, doubles, integers, string equation</td>
</tr>
<tr>
<td>Objects</td>
<td>reference, fields</td>
</tr>
<tr>
<td>API</td>
<td>static methods, random numbers, string methods, indexof, . . .</td>
</tr>
<tr>
<td>Methods</td>
<td>method calls, class methods, return values, parameters</td>
</tr>
<tr>
<td>Relational/logical</td>
<td>boolean, logical operators, relational operators, equality</td>
</tr>
<tr>
<td>Conditionals</td>
<td>if statements, selection statements</td>
</tr>
<tr>
<td>Arrays</td>
<td>arrays</td>
</tr>
<tr>
<td>Loops</td>
<td>loops, while</td>
</tr>
<tr>
<td>Classes</td>
<td>classes, instance variables</td>
</tr>
<tr>
<td>Java GUI</td>
<td>gui, drawing, paintcomponent, timer, components, layout, keyboard events, fonts, color, textfields, actionperformed, . . .</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>compiling, error checking, identifiers, comments, conventions</td>
</tr>
<tr>
<td>Unassessed</td>
<td></td>
</tr>
</tbody>
</table>

Table 10: Mapping student tags (verbatim) to topics
References


Using a primary-school challenge in a third-year IT course

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Abstract
Programmable Lego Mindstorms robots are used as a challenge activity in competitions for schools, and in various capacities in university-level computing courses. We describe an assignment that we use in a third-year IT course, part of which is identical to one of the school-level challenge tasks. We explore the benefits of this assignment in our university course, and explain why it is legitimate to ‘challenge’ our final-year students with an exercise undertaken by children in primary school.

Keywords: Lego Mindstorms, robotics, programming.

1 Introduction
Robotics has long been a fascinating topic area in computer science, artificial intelligence, and other related areas. Until the last decade or so, however, most university courses in robotics have been purely theoretical, as the price of actual working robots has been well beyond the reach of most departments. A typical robotics textbook of the early 1990s suggests that industrial robots cost tens or hundreds of thousands of dollars, while personal robots cost only thousands or tens of thousands, are more experimental than functional, and are more use in education than as personal household servants (McKerrow 1991).

When cheaper robots did arrive on the scene their uptake was still fairly slow, because they were perceived as toys rather than real robots. Lego’s Mindstorms robots are a case in point. Costing only a few hundred dollars, they are on first impression simply a Lego construction kit.

What sets them aside, what makes them robots, is the RCX™ ‘brick’ (Figure 1), a large Lego block incorporating an eight-bit programmable processor with 32Kb of memory. Three ports accept input from a variety of simple sensors; another three direct output to motors or lamps; a simple screen displays a handful of characters at a time; and four buttons provide a certain degree of direct control. These features together make the RCX a programmable autonomous device capable of sensing its environment and effecting action – a robot.

Figure 1: The RCX brick (Devine 2008). The input ports (1, 2, 3) and output ports (A, B, C) have electrical connections in the otherwise normal Lego ‘bumps’.
language. Icons representing programming concepts are dragged and dropped onto a form and linked with a ‘wiring tool’ to determine the flow of control. The language incorporates variables, subroutines, branching, looping, and most of the features expected in a procedural programming language, although of course there are limitations and bugs. Figure 2 shows a small segment of a RoboLab program.

Mindstorms robotics appears to have been used generally as a challenge activity for brighter students rather than a core part of the school syllabus, and various competitions have sprung up to support this use. RoboCupJunior in the USA was joined by RoboCup Junior Australia and RoboCup Junior New Zealand. In these competitions, teams of school students compete in robotic dance, rescue, or soccer tasks. The first and third of these are reasonably self-explanatory. In the rescue competitions, robots are expected to follow a line of some sort in terrain of varying difficulty with the goal of finding and rescuing one or more ‘victims’.

For some years the RoboCup Junior Australia rescue competition used the field illustrated in Figure 3. Robots started at the end of the black line near the top left of the image, followed the line to its other end (taking the light-coloured shortcut if desired), then entered the ‘swamp’ and rescued the victim by pushing her out of it. Any similarity between the swamp and Australia is to be taken as purely coincidental, and the competition is definitely not a simulation of Australia’s policy to refugees under the recent conservative government – notwithstanding that both that government and the rescue field were replaced at about the same time.

3 Lego robotics at university level

The use of Lego robotics at university level appears to have been sparked in part by the introduction of text-based alternatives to the graphical programming language. Supplements to existing mainstream programming languages include LeJos for Java (SourceForge 2009), Not-Quite-C (NQC 2007), and Visual Studio for Mindstorms (Mindstorms 2007). We speculate that programming in a graphical language was considered too trivial a task for university students, although in fact this is far from being the case.

Barnes (2002) reported on the use of Mindstorms robots as an approach to teaching Java. Later in the same year an ITiCSE working group (Lawhead et al 2002) set out a road map for teaching introductory programming using Mindstorms robots, discussing the concepts that could be taught in this way and proposing some simple assignments. A poster at the same ITiCSE conference (Garcia 2002) describes the use of Mindstorms robots in a software analysis and design course. All of the teaching reported in these papers used Java and LeJos.

With the flurry of interest in using these cheap and simple robots as teaching tools, it was appropriate to ask whether they offered any advantage to students who used them. Fagin and Merkle (2002) conducted an experiment with...
more than 800 students and reported that the students who had used robots actually performed worse in subsequent tests than those who hadn’t. They suggest that one reason for this is that their students had access to the robots only during timetabled classes, depriving them of the facility to continue working on their programs in their own time.

More recent publications explore the use of Mindstorms for teaching courses other than introductory programming. McNally (2006) uses them in a data structures course, again with LeJos, to traverse a grid and determine which squares of the grid are occupied by objects. Jipping et al (2007) use the robots to teach Java bytecode in a computer organisation course.

A number of interesting assignments emerge from the literature, but few educators seem to have decided to make use of the well thought out challenge tasks of the various RoboCup Junior contests. Sklar et al (2004) are an exception: they clearly document their choice to use the RoboCup Junior tasks as assignments in their courses on robotics, artificial intelligence, and autonomous multi-agent systems.

4 A course in IT Applications

The course in which we use Mindstorms robots is a final-year undergraduate course called Information Technology Applications, which has been offered at four campuses of the University of Newcastle. Over a single semester the course dips into three quite different applications of IT – currently cryptography, robotics, and computational modelling – taking a brief look at the theory and algorithms of each. While it would never have been possible to justify the purchase of more expensive robots for a few weeks in a single course, the Lego Mindstorms kits fall well within the typical budget of a computing department.

The main point of the IT Applications course is to expose students to just a few applications that they do not encounter in any other courses, in the hope of helping them to realise that there are countless other applications in the real world, and that they should not leave university believing that they know all there is to know about computing.

A specific benefit of the robotics application is that it is perhaps the only course in which students see the interface between their programs and the physical world. They discover, much to their dismay, that the same program cannot be relied upon to produce the same output each time in response to the same input. They discover that the amount of charge in the robot’s batteries can have a dramatic effect on its performance. They discover that a minute difference in the robot’s initial location can lead it to take an entirely different route. They discover that light sensors will give different readings for the same light source when the ambient light conditions are different. They learn the hard way that a debugged and working computer program is not as predictable as they had always assumed.

Robotics also provides a simple introduction to real-time programming. It is not enough that the program respond in a particular way to particular circumstances; it must do so within an appropriate time-frame, or the circumstances will change and the response will no longer be appropriate.

Yet another important lesson is the interaction between hardware and software. There is no such thing as a successful program or a successful robot; rather, there is a successful combination of robot and program. A change, even an apparently minor one, to the robot’s structure can result in a completely different execution of the same program.

Finally, of course, there is the fun. While working with robots can be deeply frustrating, it can also be thoroughly enjoyable, and most of our students do see both sides of it.

5 The robotics assignment

The robotics assignment in IT Applications is in two parts, a maze task and a rescue task. The tasks require different programs and different robot structures, so they are assessed in two consecutive weeks.

The marking scheme for the assignment required serious consideration. Programming assignments are generally criterion-referenced: fully satisfying the criteria earns full marks. It was felt, though, that students would perform better under the pressure of competition, so aspects of the competition were incorporated into the marking. In broad terms, teams are awarded a mark for successfully completing the task, a mark for programming style and documentation, and a mark based on their rank in the competition. The first time the assignment was run, each of these items earned a third of the available marks. In subsequent offerings the mark for successful completion was raised to 50%, the mark for style and documentation was lowered to 30%, and the competition mark was lowered to 20%. This change meant that any team successfully completing the task would earn at least half marks.

The kits are issued to groups on loan for the duration of the assignment, getting round the problem of restricted access reported by Fagin and Merkle (2002). Students sign an undertaking to return the kit in good condition, and so far there have been no problems with this arrangement. Students who know young children are encouraged to involve them in the design and construction of the robots.

Groups are permitted to program the robots in whichever language they wish. Those more familiar with Java tend to prefer LeJos, but many others choose PBrick, a language that comes with Visual Studio for Mindstorms. We thought long and hard before deciding to permit them to use RoboLab, as intuition suggests that this is an easier option. In practice, though, it isn’t. Students familiar with text-based programming would spend a long time learning the graphical language and its environment, and more time discovering and working around the limitations and bugs in the language. Besides, this choice
would make it difficult for them to work at home, as RoboLab is a licensed product for which our site licence does not extend to students’ computers.

5.1 The rescue component

The rescue task of the assignment is modelled closely on the RoboCup Junior Australia rescue task, using the field illustrated in Figure 3. The following aspects are taken directly from that task:

• robots must fit within a vertical cylinder 18cm in diameter;
• competitors have five attempts at the rescue;
• for each attempt the referee places the victim in a different part of the swamp;
• each attempt is limited to 90 seconds;
• if the robot leaves the road during an attempt, it must be restarted at the beginning of the road while the timer continues;
• the score for a successful rescue is the number of seconds taken for that rescue;
• the score for a failed attempt is 100;
• the score for the whole activity is the sum of the team’s best four scores from the five attempts;
• teams are ranked according to the scores, the lowest score winning.

While all of the points above determine a team’s rank, and thus the competitive 20% of the score, there is also a gradation in the 50% score for success. There are four measures of partial success, the first three being to reach specified points along the road and the fourth being to reach the swamp. A team’s success is based not on an aggregate of its five attempts but on the best of the five. Thus a team that rescues the victim just once in five attempts still scores full marks for success, and a team that never even reaches the swamp can still earn up to 60% of the success mark.

Following the road is in principle quite a simple task. Each Mindstorms kit comes with two light sensors, which shine an infra-red light and measure the intensity of its reflection. The three colours on the field (black, green, and yellow) reflect different amounts of light, and thus return clearly distinct sensor readings. So, for example, a robot can be programmed to straddle the road by instructing it to turn left when the left sensor reads black, to turn right when the right sensor reads black, and to go straight ahead when neither sensor reads black.

But even this simple task has challenges. The road has some very tight turns, especially towards the swamp end, and it is easy for a robot to be misled into leaving the road on such a turn. The problem is exacerbated if the robot is long, limiting the tightness of its turns, or if the wheels are too far from the sensors, limiting its responsiveness. The quest for more speed, while potentially offering a better score, also increases the chance of overshooting a tight bend.

On reaching the swamp the robot will generally move to a different phase of its program, one in which it systematically or randomly criss-crosses the swamp in the hope of eventually ‘finding’ the victim and pushing her to safety. This phase has its own problems, such as trying to ensure a good coverage of the swamp in a reasonably short time.

In the five years that we have used this assignment we have seldom seen a robot succeed on all five rescue attempts, and we have often seen teams fail on all five. What seems a relatively simple task is in fact a worthy challenge to groups of three or four students.

5.2 The maze component

While the rescue task is based on a well-known competition for school students, the maze task is one that we have never seen elsewhere. Other people (Sklar et al 2004, Jipping et al 2007) have used mazes in their assignments, but these are mazes in which the robot has a line to follow, in a similar manner to the rescue task.

Our maze is built of white timber walls 10cm high, with no passage less than 20cm wide. Robots are placed at a referee-specified location inside the maze and must find their way to and out of the single exit (Figure 4). The maze is reconfigurable, so the students do not know its structure until the competition begins. Their programs must be general maze solvers, not specific to a known maze.

The standard way of solving a maze is wall-following: place a hand, for argument’s sake the left hand, on a wall, proceed in whatever direction one must to keep that hand on the wall, and come eventually to the exit. The choice of wall can have a dramatic effect on the distance to be travelled – consider the distance to be travelled by the robot in the lower left corner of Figure 4 depending on which wall it follows – but should have no effect on the eventual outcome.

However, wall-following is guaranteed to succeed only if there are no islands in the maze. Consider the maze in Figure 5, and the time that a robot could spend following a wall if that wall were on one of the islands.
In our assignment students are given two mazes, one without islands and one with islands, and are to solve both mazes with the same program. Wall-following clearly makes sense for the first maze, and some sense for the second, but the program must have some way of deviating from this pattern. Some groups consider trying to deduce when the robot is touring an island; for example, they might note if there have been four consecutive turns in the same direction. However, islands are not necessarily rectangular, which makes this an unreliable measure. Worse, the robot’s wall-following movement invariably involves small alternating left and right turns, so the program would have to distinguish between these turns and the bigger turn resulting from a junction between walls. In the end most groups program something more arbitrary, such as a 1% chance of deliberately turning away from the wall at any time.

Wall-following can be implemented with light sensors, touch sensors, or both. Because the walls are a uniform colour, the amount of reflected light received by a light sensor can be used to measure its distance from a wall, and the robot can be programmed to maintain a more or less fixed distance from the wall as it proceeds. A second sensor, pointing forward, can detect a wall blocking the path. Alternatively, a blocking wall can be detected by a touch sensor as the robot actually strikes the wall.

Robots are given ten minutes to solve each maze. Within that time they can be restarted as often as the team wishes. As with the rescue competition, there are partial success marks for reaching various points of the maze, and a competition mark based on the lowest time from (re)starting to exiting the maze. Some robots will exit the maze several times in the ten minutes, while others will not once find the exit.

However the wall is followed, careful decisions must be made as regards the robot’s means of progress. The robot in Figure 4 is in fact stuck in a corner. It repeatedly senses the wall on its left and turns to the right, then senses the wall in front of it and turns back to the left. Some robots wedge themselves so tightly into corners that they cease to move at all. On one memorable occasion a robot, having finally reached the exit after some eight minutes, became stuck halfway out. A restart is generally the best response to becoming stuck, but there are robots that simply return to exactly the same spot and become stuck in exactly the same way.

6 Assignment outcomes

As indicated in section 5, there are many problems associated with the rescue and maze tasks, not least of which are those related to the physical nature of the robots, and there are robots that simply fail to complete one task or the other. Even so, there are few teams that score less than 50% for the assignment. On each task, a reasonably written and documented program and a partial success tend to ensure this sort of mark even for the team that comes last in the competition; and it is seldom the case that the same team comes last in both rescue and

Figure 5: a maze with islands to confound wall-following

Figure 6: a selection of robots ready to compete in rescue
At the other end of the scale, many teams score high marks on this assignment, notwithstanding the fact that they cannot all come first in either or both competitions. Despite its many frustrations, the students generally enjoy the experience of designing, building, and programming the robots, of which a selection are shown in Figure 6. Some even consider buying their own kits once the course is over, though it’s not clear what use they would put them to. Others, not surprisingly, are pleased to see the back of the robots, and resolve not to play with Lego for many years to come.

Almost without exception, though, the students agree that programming takes on a new dimension when it involves control of a physical device; this important lesson would itself be reason enough to use robots in an assignment.

7 Discussion

At first glance it seems unlikely that a task used in primary schools can be legitimately used as an assignment in a final-year computing course. Of course there are many differences between the two uses. For example:

- RoboCup Junior tends to involve the brightest few school students; our assignment is for all of our students;
- RoboCup Junior teams tend to work all semester or even all year on the task; our students have just a few weeks to complete it;
- RoboCup Junior teams tend to work on just one task of the three in the competition; our students have to work simultaneously on two;
- RoboCup Junior teams tend to be given a great deal of help and guidance by their teachers and mentors as they work on the task; our students are expected to be far more self-reliant;
- RoboCup Junior teams tend to be new to programming; our students are highly familiar with programming, but not with programming to control physical devices in the physical world;
- RoboCup Junior teams have the principal goal of winning the competition; our students are aiming to score good marks in an assignment, which is not necessarily the same thing.

In summary, we share the opinion of Sklar et al (2004) that some of the tasks developed for school-level competitions make excellent university-level assignments, and we heartily recommend this approach to other educators.

8 Postscript: the NXT

The NXT (Mindstorms 2009) is the next generation Lego robotics product. Will it take over from the RCX for our assignments? Certainly not in the near future, and possibly not until the RCX kits cease to function.

At least in the Education kit, the NXT has far fewer wheels, gears, and general construction pieces than the RCX. Along with a less Lego-like structure, this seriously limits the basic shapes and structures of NXT robots, constraining them to be all of the same mould.

Our first experience programming the NXT, in the new graphical language that is sold with it, suggests that its movement is far less precise than that of the RCX. This might be an artefact of our own programming or of the language, but we had difficulty programming the NXT for either the old-style rescue task (as mentioned in section 2, RoboCup Junior Australia now uses a different rescue task) or our own maze task. Even the NXT’s size works against it for these tasks – it simply takes up more space.

Text-based programming languages are now becoming available for the NXT, and it is possible that these will offer some relief from the imprecision, but we remain concerned that it might be a feature of the physical architecture.

Finally, of course, there is the timeless argument against obsolescence. So long as the RCX kits provide a worthwhile experience for our students, it would be environmentally irresponsible to discard them in favour of a new product, even if that new product were somewhat better.

9 References


Abstract

Government, employers and professional societies want university graduates who are more ready for work. The UTS Work-Ready Project is a curriculum renewal initiative that aims to improve graduates’ professional attributes and employability skills. The Project provides online teaching and learning resources to support the integration of Work-Ready Learning Activities (WRLA) into the existing curriculum. The paper provides an overview of the UTS Work-Ready Project and the incorporation of WRLA’s into three Information Technology (IT) Management subjects which all included a group assessment item. In each subject, students were surveyed to gain feedback regarding how useful they found a team collaborative decision-making WRLA and whether it helped in their group assessment task. When averaged across the three subjects and the five surveys undertaken 85% of students thought the activity was useful, however there were mixed results in relation to whether the WRLA helped in the group assessment task. Under-graduate students reported the WRLA made no difference to the group assessment task, whereas post-graduates indicated the WRLA did help the team produce their group assessment item.

Keywords: Professional Graduate Attributes, Work-Ready, Teamwork, Curriculum Renewal

1. Introduction

Teams and teamwork are essential characteristics of any organization. Employees collaborate, cooperate and work effectively together in today’s workplace to allow organizations to meet the demands of the marketplace (Hertel, Geisterb & Kontra db 2005, Majchrzak, Malhora & John 2005). This is not a new phenomenon, a survey of U.S. firms in 1995 found that over 84% of complex and innovative products and projects relied on cross-functional teams (Griffin, 1997). Most IT management texts have a chapter dedicated to working in teams (for example see Hughes & Cotterell 2006, Marchewka 2009, Smith & Imbrie, 2007) such is the importance of teamwork in the workplace.

The focus of the paper is the implementation of a teamwork-oriented collaborative decision-making Work-Ready Learning Activity (WRLA) into the curriculum of three Management subjects within the IT under-graduate and post-graduate programs at UTS. Being able to work effectively as a team member is crucial to the successful operation of organizations and hence a core skill for any graduate entering the workplace.

To enable graduates to be more ready for professional employment, the learning of graduate attributes needs to be closely aligned to relevant employability skills. Teamwork is a major attribute identified in the key employability skills in the Australian Government Department of Education, Science and Training employability skills framework (DEST, 2004).

The paper has the following components. An overview of the need for better work-ready graduate attributes in the curriculum is presented followed by a discussion of the Work-Ready Project. The teamwork literature is then discussed followed by details of the implementation of the collaborative decision-making WRLA into the three UTS IT subjects. The next section evaluates the student feedback on the WRLA. Lastly conclusions are drawn and future research is discussed.
2. Work-Ready Graduate Attributes and the Curriculum

Over the last two decades a variety of reports by government departments, professional societies, accrediting bodies and employers have expressed the belief that universities should produce graduates that are more ready for professional employment (Mayer, 1992; ACNielsen Research Services, 2000; ACCI and BCA, 2002; DEST, 2004; Precision Consulting, 2007). The academic literature during the same period has discussed and debated the importance of developing professional graduate attributes (Clanchy and Ballard, 1995; Finn, 1999; Holmes, 2002; Barrie, 2005; Barrie, 2006; von Konsky, 2008; von Konsky, Hay & Hart, 2008). Barrie and Prosser observe that graduate attributes “have their roots in the contested territory of questions as to the nature of knowledge and the nature of a university” (2004, p.244).

Traditionally universities have focused their curriculum at the disciplinary body-of-knowledge and profession-based understandings. However, today this focus is no longer sufficient to meet the employment needs of the various stakeholders as they increasingly require university graduates to have contemporary workplace professional attributes, understandings and skills (Litchfield, Nettleton & Taylor, 2008). Continuing pressure for graduates to possess work-ready skills is influencing universities to better map the systematic development of professional work-ready learning objectives and outcomes in curriculum design and renewal activities.

However an important caveat is that improving the teaching and learning of professional graduate attributes and employability skills in the existing curriculum cannot replace the real-world experiences of a lengthy work-placement or on-the-job training. Nevertheless through curriculum renewal universities can more methodically address student learning of graduate attributes together with the traditional body-of-knowledge of the discipline and profession. These pedagogic outcomes are not incompatible and can be combined to support each other.

3. The UTS Work-Ready Project

The UTS Work-Ready Project is a collaborative curriculum renewal initiative involving five Faculties that aims to improve professional graduate attributes through the design and integration of work-ready learning activities into the existing curriculum (Litchfield et al, 2008). The UTS strategic plan has an objective of increasing graduate preparedness to pursue successful careers in a changing professional workplace and the Work-Ready Project is directly aligned to this objective.

3.1 Identifying key professional graduate attributes for IT Students

During the period September to November 2007 representatives of the Australian Computer Society (ACS), which accredits the IT courses run by the UTS Faculty of Engineering and IT, were interviewed to gather specific data relating to the work readiness of graduating IT students.

The key question asked was ‘what are the attributes of a professional work-ready graduate?’ In the interviews, questions were asked in regards to - what is meant by ‘professional’ and the understandings, knowledge and skills employers seek in a university graduate. Suggestions on how to improve graduates work-readiness were also requested.

The ACS representatives observed that large employers believe that the basis for recruitment decisions are made on generic professional attributes rather than technical skills. They also believe that whilst employers have the ability to train new graduates in the required technical skills it was simply ‘too hard’ to develop the generic skills of communication, teamwork, initiative, ability to develop rapport with clients, analytical skills, making sound judgments and applying their technical knowledge (Litchfield et al, 2008).

The identification of the key IT professional work-ready graduate attributes has been informed by; 1) the interviews with the ACS representatives and 2) the key employability skills highlighted in the Australian Government Department of Education, Science and Training (2004) framework, namely communication, teamwork, initiative, ability to solve problems, self-management, life-long learning, and initiative and enterprise.

The ACS highlighted the DEST employability skills as well as professionalism and ethics, global perspectives and the ability to apply knowledge. Discussions with colleagues identified information literacy and research as key attributes, and the application of knowledge was incorporated into a number of other key work-ready attributes. Eleven key work-ready graduate attributes have been identified as follows:

1. Communication
2. Ethics and Professionalism
3. Global and Local Perspectives
4. Information Literacy and Management
5. Initiative, Enterprise and Creativity
6. Planning and Organizing
7. Problem Solving and Critical Thinking
8. Research
10. Teamwork and Leadership
11. Technology Literacy
3.2 Online matrices of work-ready learning activities for each profession

For each key professional graduate attribute relevant sub-attributes, understandings and skills that can be learnt have been identified to form a conceptual matrix which is the backbone of the UTS Work-Ready Project’s wiki website. These professional understandings and skills are then aligned with short Work-Ready Learning Activities (WRLA) designed by colleagues, educational designers and the project’s UTS partners; the ELSSA academic literacy centre, the Careers Service, and the Library.

Academics can browse the matrices for relevant learning activities, which are 50 minutes in duration and therefore suitable for tutorials and laboratories.

The first and most up-to-date matrix supports an online collection of generic work-ready learning activities. Then for each professional field of study involved in the project there is a separate matrix of these learning activities (currently 16 exist) which have been contextualised to suit each profession and to improve academic and student relevance and motivation to learn. Thus the work-ready understandings and skills are learnt within their professional context and hence this approach supports the integration and embedding of the learning of graduate attributes into the curriculum.

Figure 1 depicts the project’s online matrices and their relationship to one another. The figure depicts the project’s support for the learning and teaching of graduate attributes via two key components;

1. Contextualising learning activities for each profession and discipline, and
2. Integrating and embedding work-ready learning into the existing curriculum.

For IT students an example of how the generic attributes for Teamwork and Leadership are aligned and contextualised to the graduate attribute of Teamwork is shown in figure 1. Involvement by academics in the process of developing and sharing learning activities and experiences is actively encouraged. Academic ownership of developing graduate attributes has been well documented (Scoufis, 2000; Sharp and Sparrow, 2002) in the success of such projects.

In each profession’s matrix the work-ready learning activities are colour-coded to indicate availability. An academic searching for a suitable activity in their profession’s matrix can see which activities are available or already taken or not yet designed.

WRLA’s may have introductory, intermediate and advanced versions which are suitable for use in both undergraduate and postgraduate programs. Each work-ready learning activity is designed for easy, effective and practical integration into the existing curriculum and teaching program. Academics can view, choose and download work-ready learning activity outlines that describe each activity using a standard one-page template. Most activities are designed to take 50 minutes to facilitate and come with downloadable teaching and learning support resources such as lecture and tutorial slides, tutorial and classroom activities, case-studies, and relevant handouts and readings. These teaching supports enable the academic to incorporate the work-ready learning activity into their subject effectively and with relative ease.

4. Teams and Teamwork

The ACS considered teamwork skills critical to functioning in organizations as most positions and projects inevitably involve working with others. Graduates need to know how to: work in teams, communicate with others, solve problems collaboratively and reach a consensus. Adaptability and flexibility to work with different departments and levels of seniority and with multicultural members are important features of successful teamwork. The contemporary professional must adapt to ever-changing teams while working on different projects with different people for different time periods.

Forret & Love (2008) state that in most organizations project work is prevalent and therefore employees must work effectively as part of a team. Hertel et al (2005: p71) note that team members “collaborate interactively to achieve common goals”. However the initial formation of a team can be dysfunctional as it “is composed of some number of relatively independent individuals who each have their own needs, goals, and expected outcomes …” (Day, Gronn & Salas 2004; p860). O’Neill & Kline (2008) observe that teams are groups of individuals who have a common purpose, interact to accomplish organizational goals, and share responsibility for team outcomes. As such, individual team members need to ensure they have the collaborative skills to enable them to work effectively within their team and to deliver expected team outcomes.

Forret & Love (2008), Hertel et al (2005) and Majchrzak et al (2005) all posit that collaboration and cooperation among employees in today’s workplace is essential to allow organizations to function in their dynamic environments and to meet the demands of both the global and local marketplaces. With the growth in the global marketplace, the use of distributed or virtual teams has become increasingly important. As a member of such a team knowing your role and responsibility to the team are extremely important as these teams cross geographic locations and business unit boundaries and may have diverse reporting requirements (Majchrzak et al 2005). “Senior executives … usually have a very clear idea of their roles and responsibilities and how they relate to one another and how to work together effectively, and the result is a well-oiled operation” Doz & Kosonen (2007: p1).
Consulting professional societies & identifying key generic graduate attributes.

Identifying sub-attributes, understandings and skills for each attribute to create a matrix of generic learning activities

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Attribute Reference</th>
<th>Introductory Learning Activities</th>
<th>Intermediate Learning Activities</th>
<th>Advanced Learning Activities</th>
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</thead>
<tbody>
<tr>
<td>Introductory Learning Activities</td>
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<tr>
<td>Intermediate Learning Activities</td>
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<tr>
<td>Advanced Learning Activities</td>
<td></td>
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</tr>
</tbody>
</table>

10. Teamwork & Leadership

10.1 Capacity to lead in organisational situations
Generic
GEN.10.1.intro
GEN.10.1.med
GEN.10.1.adv

10.2 Multicultural team formation and development
Generic
GEN.10.2.intro
GEN.10.2.med
GEN.10.2.adv

10.3 Group problem solving and applying teamwork
Generic
GEN.10.3.intro
GEN.10.3.med
GEN.10.3.adv

Each profession in the project has its own matrix of contextualised work-ready activities

- Information Technology (ACS) - Australian Computer Society
- Business (AACSB) - Association to Advance Collegiate Schools of Business
- Accounting (ICAA and CPA) - Institute of Chartered Accountants in Australia and Certified Practising Accountants Australia
- Finance (CFA) - Chartered Financial Analyst Institute
- Human Resources (AHRI) - Australian Human Resources Institute
- Management (GMAA) - Graduate Management Association of Australia
- Marketing (AMI) - Australian Marketing Institute
- Engineering (EA) - Engineers Australia
- Law - NDLA Law Association
- Nursing, Midwifery and Health - Australian Nursing & Midwifery Council
- Science
  - Chemistry, Materials and Forensic Sciences
  - Environmental Sciences
  - Mathematical Sciences
  - Medical and Molecular Biosciences - MIAA
  - Physics and Advanced Materials

Contextualised learning activities are quality assured by local-area leaders and the professional societies and then published on the project website

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Attribute Reference</th>
<th>Introductory Learning Activities</th>
<th>Intermediate Learning Activities</th>
<th>Advanced Learning Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introductory Learning Activities</td>
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<tr>
<td>Intermediate Learning Activities</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Advanced Learning Activities</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

10. Teamwork & Leadership

10.1 Capacity to lead in organisational situations
FIT.GA1 - Teamwork
IT.10.1.intro
IT.10.1.med
IT.10.1.adv

10.2 Multicultural team formation and development
FIT.GA1 - Teamwork
IT.10.2.intro
IT.10.2.med
IT.10.2.adv

10.3 Group problem solving and applying teamwork
FIT.GA1 - Teamwork
IT.10.3.intro
IT.10.3.med
IT.10.3.adv

10.4 Coaching and mentoring skills including giving feedback
FIT.GA1 - Teamwork
IT.10.4.intro
IT.10.4.med
IT.10.4.adv

10.5 Group and individual dynamics in organisations
FIT.GA1 - Teamwork
IT.10.5.intro
IT.10.5.med
IT.10.5.adv

Other

Please click here to add a learning activity or suggest a new sub-attribute

Displayed: Beginning of the IT profession’s contextualised matrix of work-ready activities

Academics choose 50 minute work-ready learning activities from the generic or their profession’s matrix and can download teaching support resources for effective and efficient integration into their subjects

Figure 1: The process of contextualising work-ready learning activities.
Day et al (2004) suggest most organizations strive for enhanced teamwork amongst their employees as superior employee collaboration can help achieve corporate goals and competitive advantage. Hence, teamwork is often promoted as a fundamental competency in organizations. “Star performers don’t operate in a vacuum; they operate as part of a team, and their success stems at least in part from their team relationships” (Groysberg & Abrahams 2006: p1). Good team relationships allow team members to give and take advice from one another making it easier to appreciate the team’s combined responsibility to the task (Doz & Kosonen 2007).

Day et al (2004) reported on a survey of Fortune 100 company human resource professionals which highlighted that teamwork and how to capitalise on it was a high priority for these companies. There are many ways to develop teamwork skills with the most common being team training. Day et al (2004) reviewed eight specific team training and development strategies that have been used to enhance team performance. Of the areas covered team building, scenario-based team training and team coordination training appear well suited as techniques to enhance graduate teamwork skills.

All authors mentioned above refer to collaboration or working collaboratively as a key to successful team operation. Decision-making in the team environment is not an individual task as input is canvassed from various team members before a team decision is put forward. Hence the ability to collaborate during the decision-making process and collaborate in the completion of work activities are fundamental skills that team member must possess.

5. The Case-Study in IT Management

Having knowledge of teams, teamwork and how teams operate is essential in the IT industry. Most IT graduates and employees will at some point in their career work in a team, some may also lead a team, while others may manage projects and project teams. Over the Spring 2008 and Autumn 2009 semester’s three IT Management subjects incorporated a teamwork-oriented WRLA into their course content. These subjects were chosen as most relevant to undertake the teamwork activity as the subject assessment included a group work assignment. Students undertook the teamwork activity in a tutorial-based class and were surveyed to gain feedback concerning the impact of the WRLA. In the Spring 2008 subject all students were surveyed after the completion of their group work assignments whereas in the Autumn 2009 subjects the students were surveyed immediately after undertaking the work-ready learning activity selected teamwork activity and also after completing the group work assignment.

The aim of the surveys was to gain student feedback in relation to the WRLA in an attempt to evaluate how useful the activity was to the group assessment tasks and also to gain constructive feedback with the aim of making improvements to the WRLA.

All three subjects used the one-page learning activity template describing a 6-step group collaborative problem solving model (Bolton, 1987) depicted in figure 2 below.

5.1 The Pilot

In Spring Semester 2008, the IT post-graduate subject Project Management had a WRLA incorporated into the curriculum structure. Project management focuses strongly on teams and teamwork and hence this subject was a suitable choice to act as a pilot implementation of the collaborative decision-making WRLA. In this subject two group assessment tasks were undertaken 1) a weekly workshop and 2) the final assignment. The team makeup was the same for both tasks.

After providing students with the overview of the “Teamwork: Group Problem Solving” activity as shown in figure 2, they then undertook the teamwork based activity. The WRLA was conducted approximately half way through the semester. Students were surveyed after the completion of the final assignment (end of semester) as to how useful they found the “Teamwork: Group Problem Solving” activity in relation to their team assignment.

The pilot survey consisted of five (5) questions with questions 2 to 5 being open questions.

1. How would you rate the Work–Ready Activity? (A scale answer with 1 not useful through to 5 very useful)
2. What are the best aspects of the Work–Ready Activity?
3. What were the least useful aspects of the Work–Ready Activity? How could it be improved?
4. Did the Work–Ready Activity influence your assignments?
5. Do you have any other comments?

Twenty two (22) students responded to the survey. Eighteen (18) students rated the activity 3 or greater (question 1) and therefore identified that it was in fact a useful activity. Fifteen (15) students stated that the activity was useful for the team assignment work. One most interesting comment came from a part-time student in response to the question 4 ‘Did the Work–Ready Activity influence your assignment?’ The
The student’s response was “no, but that could be because I work fulltime and already use these processes and understand how to work in a group”. This comment clearly aligns with the objective of the Work-Ready project of giving students skills that are used in the professional workplace.

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<table>
<thead>
<tr>
<th>Learning Activity Name: 6-STEP COLLABORATIVE DECISION MAKING METHOD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learning activity objective/s ie. what will the students learn?</td>
</tr>
<tr>
<td>Teaching &amp; Learning strategy eg. classic teaching cycle case-studies games role-plays simulations, other active learning strategy.</td>
</tr>
<tr>
<td>Content synopsis a short overview of about 100 words more content details can be links from the teaching resources available as listed below.</td>
</tr>
<tr>
<td>Assessment as part of a teamwork task as part of a reflection task potential exam questions</td>
</tr>
<tr>
<td>Student learning resources links to online resources access details for hard-copies</td>
</tr>
<tr>
<td>Academic teaching resources links to online resources access details for hard-copies</td>
</tr>
<tr>
<td>Copyright status permission sought if required</td>
</tr>
<tr>
<td>Acknowledgements who is responsible for the design of the activity?</td>
</tr>
</tbody>
</table>

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**Figure 2: The one-page template description of the team decision-making WRLA.**
5.2 The Follow-up

In Autumn Semester 2009 two additional IT subjects IT Contracts and Outsourcing (post-graduate) and Managing Client Vendor Relations (under-graduate) were chosen to include the WRLA in their curriculum structure. Both subjects focus on IT Outsourcing. Project work and teamwork play a major role in IT Outsourcing and therefore both subjects were suitable candidates for the use of the “Teamwork: Group Problem Solving” WRLA. Each subject had a group presentation assessment task. All students were given an overview of the learning activity (see figure 2) and then undertook a teamwork based activity.

Based on feedback obtained from the pilot, students in these two subjects were surveyed twice. The first time was immediately after they had completed the WRLA and the second time was immediately after they had completed their group assessment item. Students were requested that if they did not complete the initial survey then they were not to complete the second survey.

The follow-up subject findings are presented in tabular form to allow the survey questions and summary of responses to be presented together. Table 1 below shows the post-graduate findings.

<table>
<thead>
<tr>
<th>Initial Survey - 29 students responded</th>
<th>Final Survey - 26 students responded</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>How would you rate the Work–Ready Activity? (A scale answer with 1 not useful through to 5 very useful)</strong></td>
<td><strong>How would now rate the Work–Ready Group Problem Solving Activity? (A scale answer with 1 not useful through to 5 very useful)</strong></td>
</tr>
<tr>
<td>28 students (96%) rated the activity 3 or greater (question 1) therefore giving the impression that the activity was in fact useful</td>
<td>24 students (92%) rated the activity 3 or greater again giving the impression that the activity was useful for developing their group presentation</td>
</tr>
<tr>
<td><strong>What are the best aspects of the Work–Ready Activity?</strong></td>
<td><strong>Did you find this Work–Ready Group Problem Solving Activity useful when developing your presentation?</strong></td>
</tr>
<tr>
<td>The majority of students commented that the activity:</td>
<td>23 students agreed that the WRLA was useful for the assessment item. Some comments included:</td>
</tr>
<tr>
<td>• gave the opportunity to hear other student’s ideas</td>
<td>• “The work ready group problem solving activity certainly helped develop a good presentation”</td>
</tr>
<tr>
<td>• helped to get to know other students in the class,</td>
<td>• “Yes, quite effective”</td>
</tr>
<tr>
<td>• helped to get a feel for team or group work</td>
<td>• “It reinforced the practices presented by ELSSA during my induction week...”</td>
</tr>
<tr>
<td>• helped to communicate with others</td>
<td></td>
</tr>
<tr>
<td><strong>What were the least useful aspects of the Work–Ready Activity?</strong></td>
<td><strong>Did this Work–Ready Group Problem Solving Activity have any influence over how your group developed your presentation?</strong></td>
</tr>
<tr>
<td>The limited responses obtained focused on:</td>
<td>Produced a negative result with 14 students commenting that the WRLA did not influence how the group developed their presentation. 12 students stated that it did help and the most common reason cited was using brainstorming to generate ideas.</td>
</tr>
<tr>
<td>• students not participating in the activity or giving limited input</td>
<td></td>
</tr>
<tr>
<td>• having a dominant person in the group</td>
<td></td>
</tr>
<tr>
<td>• the group generating too many ideas</td>
<td></td>
</tr>
<tr>
<td><strong>Do you have any other comments?</strong></td>
<td><strong>Do you have any other comments?</strong></td>
</tr>
<tr>
<td>Only several responses received:</td>
<td>Very few responses received, however the following comments were made</td>
</tr>
<tr>
<td>• “a lack of information in the case scenario”</td>
<td>• “needs to be carried out frequently in class”</td>
</tr>
<tr>
<td>• “working in groups is a really essential for us...”</td>
<td>• “effective and can be used in any problem solving activity”</td>
</tr>
<tr>
<td>• “Because I work full-time ... I can see it being beneficial for an under-grad or someone who hasn’t worked”</td>
<td></td>
</tr>
</tbody>
</table>

Note on the question rating the usefulness of the work-ready activity 6 students in each survey rated the activity at the mid-point of 3 indicating they were potentially neutral to the usefulness or otherwise of the activity.

Table 1: Post-Graduate IT Contracts and Outsourcing Findings
Table 2 below shows the under-graduate findings.

<table>
<thead>
<tr>
<th>Initial Survey - 27 students responded</th>
<th>Final Survey - 24 students responded</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>How would you rate the Work–Ready Activity? (A scale answer with 1 not useful through to 5 very useful)</strong></td>
<td><strong>How would now rate the Work–Ready Group Problem Solving Activity? (A scale answer with 1 not useful through to 5 very useful)</strong></td>
</tr>
<tr>
<td>25 students (92%) rated the activity 3 or greater (question 1) therefore giving the impression the activity was in fact useful</td>
<td>16 students (67%) rated the activity 3 or greater again giving the impression the activity was useful for developing their group presentation</td>
</tr>
<tr>
<td><strong>What are the best aspects of the Work–Ready Activity?</strong>&lt;br&gt;The majority of student comments focused on:</td>
<td><strong>Did you find this Work–Ready Group Problem Solving Activity useful when developing your presentation?</strong></td>
</tr>
<tr>
<td>- Brainstorming to generate ideas&lt;br&gt;- Collaboration to derive a consensus&lt;br&gt;- Group participation leading to different opinions&lt;br&gt;- Communication with others</td>
<td>8 students indicated the WRLA was useful with brainstorming of ideas and determining what should be included the most cited reasons.&lt;br&gt;11 students stated that it did not help or they did not use the WRLA concepts. Comments made included:&lt;br&gt;  - “It was done too long ago”&lt;br&gt;  - “I found it was really applicable for our group”</td>
</tr>
<tr>
<td><strong>What were the least useful aspects of the Work–Ready Activity?</strong>&lt;br&gt;Most students (22 of 27) commented on this question Most comments focused on the lack of detail or scope of the case scenario or the lack of time allowed for the activity.</td>
<td><strong>Did this Work–Ready Group Problem Solving Activity have any influence over how your group developed your presentation?</strong>&lt;br&gt;Produced a negative result with 19 students saying that the WRLA did not influence how the group developed their presentation. One student made the following comment “No it didn’t help, we still stuck to our old habits (which was inefficient as usual)”.&lt;br&gt;Only 5 students said the WRLA helped but failed to give the reasons behind this.</td>
</tr>
<tr>
<td><strong>Do you have any other comments?</strong>&lt;br&gt;Only 4 responses were received:</td>
<td><strong>Do you have any other comments?</strong>&lt;br&gt;No responses were received</td>
</tr>
<tr>
<td>Two students commented on lack of detail in the case scenario. One suggested that the activity should be a whole class activity to allow more conflict to surface while another said that the activity was enthralling.</td>
<td></td>
</tr>
</tbody>
</table>

Note on the question rating the usefulness of the work-ready activity a relatively high number of students (initial survey 10 and final survey 12) rated the activity at the mid-point of 3 showing they were potentially neutral to the usefulness or otherwise of the activity.

### 6. Lessons Learnt

Overall the feedback from the students in relation to the “Teamwork: Group Problem Solving” WRLA was positive and indicated it was a beneficial change to the subject design. The activity was found to be useful by 90% of post-graduate students and 80% of under-graduate students.

The different findings between the post-graduate and under-graduate subjects are quite interesting as the initial philosophy behind the work-ready project was that it should be focused on the under-graduate programs. From the feedback received it appears that under-graduate students are less concerned about work preparedness than the post-graduate students.

An influencing factor may be the high number (approximately 75%) of full-time international students in the post graduate subjects who see any attempt to provide expertise in workplace knowledge and skills as beneficial.

The post-graduates were also more candid in their responses to the open-ended questions as the majority gave reasons behind their Yes / No answer. This is in stark contrast to the under-graduates who mostly answered Yes / No with little explanation. Does this suggest that our under-graduates are blasé about entering the workforce or is it that most are actually combining work with study? It is far easier to identify
the full-time post-graduate student than it is to identify the under-graduate.

We are pleased by the overall positive student feedback and response as the IT subjects involved are the first subjects to incorporate a WRLA into their design. However from the feedback received further improvement on the design of the case scenarios used in the WRLA is required.

Additionally when we survey future cohorts of students again about the usefulness of the WRLA further questions regarding student enrollment status (full or part time) and student work experience should be included. This will help the Work-Ready Project make more informed decisions as to the content to be included in case scenario’s and the level of activity best suited to a full or part-time student.

7. Conclusion

This paper has provided an overview of the Work-Ready Project and the implementation of a teamwork collaborative decision-making WRLA into the design of two post-graduate and one under-graduate subjects. As team work and project work is widespread in most organizations, the ability to collaborate with others is an essential skill for anyone entering the workforce. Hence, providing students with a collaborative decision-making framework while at university can only assist in their transition from student to employee and team member.

While the implementation of the WRLA was successful in the these IT management subjects, student feedback suggests more work is needed so that the activities have enough depth of content to ensure successful outcomes are achieved by all participants. Other important feedback received suggests that thought should be given as to which cohort of students (for example full-time or part-time, under-graduate or post-graduate) are the best target group for undertaking a specific WRLA.

The experience student’s gain through workplacements is crucial if they are to succeed in the workplace after graduation. Such real-world experience can never be fully duplicated by the renewal of university curriculum to incorporate work readiness through improving the learning of graduate professional attributes. Nevertheless the need for substantial curriculum renewal to better develop the professional attributes of graduates is increasingly recognised by universities, government, professional societies, accrediting bodies and employers.

Recently von Konsky, (2008) and von Konsky et al, (2008) reported on work undertaken to address the skills and competencies to be demonstrated by practicing ICT professionals (the Skills Framework for the Information Age). This framework may well provide a valid platform to steer the future of the UTS Work-Ready Project in relation to employability skills and work-ready competencies required by IT graduates.

The UTS Work-Ready Project supports curriculum renewal and change through the online availability of generic and professionally contextualised learning activities and teaching resources, developing local-area implementation and integration strategies, and finding the collegial support activities of local-area change leaders. The status and matrices of the work-ready learning activities can be viewed at <wiki.it.uts.edu.au/workready>.

8. References


An Adaptable Framework for the Teaching and Assessment of Software Development across Year Levels

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Abstract

Few frameworks exist for the teaching and assessment of programming subjects that are coherent and logical. Nor are they sufficiently generic and adaptable to be used outside the particular tertiary institutions in which they were developed. This paper presents the Teaching and Assessment of Software Development (TASD) framework. We describe its development and implementation at an Australian university and demonstrate, with examples, how it has been used, with supporting data. Extracts of criteria sheets (grading rubrics) for a variety of assessment tasks are included. The numerous advantages of this new framework are discussed with comparisons made to those reported in the published literature.

Keywords: curriculum, criterion-referenced assessment.

1 Introduction

In 2006, two of the authors (Thomas and Corney) started a research project to develop a coherent and logical approach for implementing criterion-referenced assessment (CRA) in software development subjects. The goal was to improve assessment and course design in response to continual student criticisms voiced in course evaluations. Many of these criticisms were about a lack of transparency about expectations. Students wanted expectations to be explicit. Before we embarked on this project, we, like other academics at QUT usually gave some explicit assessment criteria to students, but the standards we used to grade the quality of their work were implicit. The criteria were often unrelated to those used in software development subjects offered by other academics, leading to a lack of cohesion across degrees, and subsequent student dissatisfaction. CRA requires that students are provided with explicit criteria and standards for assessment and that these are aligned with teaching and learning across year levels.

The intended outcome of the research was to develop resources such as examples of assessment tasks and criteria sheets that illustrated, not only how to implement the principles of CRA, but also how to do it across different year levels. Ideally this should be in a way that was transparent, manageable, practical, and genuinely reflected the nature of software development. The project, therefore, became a search for a ‘levelling’ framework that would allow us to make explicit to stakeholders the level of expectations of all aspects of a degree (course) across each of the years required to complete it.

Implementing CRA has been avoided for several reasons in the Faculty. The primary reason was a strongly-held belief that it was not possible to write five standards (from highest to lowest) for students’ answers to problems, whether there was only one solution or multiple solutions. The other reasons were limited time to implement and the non-availability of relevant examples. With support from our Faculty and an academic staff developer in assessment (Cordiner), we developed and implemented a framework with associated resources across different year levels.

The purposes of this paper are to:
- present the Teaching and Assessment of Software Development (TASD) framework and describe how we implemented it
- illustrate how the framework is adaptable for use with all software development subjects and provide supporting data
- discuss the advantages of our framework compared to others and reflect on how it has affected our assessment practices.

2 Literature review

An Australian national survey in 2001 (Watson, Morgan, McKenzie, Roberts, & Cochrane, 2002) revealed that universities have no policies stating explicitly what year levels imply in undergraduate degrees. Expectations for students at each level (levelling) are mostly established by content-sequencing and are not informed by a teaching and assessment framework.

In our literature review, we found a variety of frameworks used in software engineering education. In the ones that focus only on assessment, the criteria for tasks are inconsistently defined and do not reflect the processes of software development. Teachers allocate marks based on their own ‘internal’ (implicit) standards.

Various difficulties have been found with these types of frameworks. For example, Daniels, Berglund, Pears, and Fincher, in describing the Runestone project, noted...
that ‘the process of agreeing on assessment criteria and the actual meaning of them was far more difficult than expected’ (2004, p58). Michael (2000) observed that, when students peer graded each other’s presentations using a checklist of questions linked to criteria, there was no comparability between their judgments.

Various authors (Burgess, 2005; Box, 2004; Lister and Leaney, 2003; Buck and Stucki, 2000) have used taxonomies of generic objectives/learning outcomes as teaching and assessment frameworks. These objectives become increasingly complex according to the application of a given hierarchy. For example, the taxonomy developed by Bloom and Krathwohl (1956) is set out under knowledge, comprehension, application, analysis, synthesis and evaluation and implies a linear view of how students learn.

One advantage of using a taxonomy as the basis for a framework, is that it provides consistency in framing objectives for teaching, and criteria and standards for assessment. However, if this type of taxonomy is rigidly adhered to, it can result in a course involving acquiring a lot of knowledge in early years, with students demonstrating increasingly higher order thinking (such as analysing and evaluating) but learning no new knowledge in later years (Engineering Subject Centre, 2000-2007).

Oliver, Dobele, Greber and Roberts (2004) found that when they mapped the levels of outcomes in courses, there was no evidence to support the assumption that students could only achieve the higher levels of Bloom’s taxonomy if they achieved the lower levels (such as knowledge) first. Buck and Stucki (2000) found that Bloom’s taxonomy did not reflect the processes of software development and needed to be applied in the reverse. They also were unable to apply it to higher levels of study – they asked ‘the community to help us fill in more details of how we can effectively build from the lower to higher cognitive levels’ (p79).

Other authors have based their frameworks on graduate attributes (university-wide graduate outcomes). For example, Whitfield (2003) describes a process at Slippery Rock University in which computer science degree outcomes were placed into four groupings and mapped to graduate attributes. These groupings were: ‘problem-solving and decision making’, ‘critical thinking and analytical reasoning’, ‘communication and interpersonal skills’, ‘ethical and professional responsibilities’ (p214). The emphasis for teaching and assessing each of these in a subject was determined by a rating of 1-3. The Faculty also formalized and stipulated, instruction strategies and assessment methods to staff that aligned with the groupings. Students at Slippery Rock University were provided with criteria sheets in advance, but these were inconsistently designed — some were checklists to tick, others were descriptions of expectations at four different standards. An evaluation of their framework found there were far too many outcomes to teach and assess, and the ‘communication and interpersonal skills’ group of outcomes urgently needed revision (Slippery Rock University, 2006).

Matsuura (2006) took a different approach to create a process-product-people framework based on a software development method (requirements analysis, system analysis, system design, implementation, testing and meets user requirements). His framework stipulates products under each part of the software development method. For example, under Implementation (p165): ‘lists of source codes, source codes, installation guides, user manual’ rather than the qualities of these to be assessed. This framework is not applied across year levels. The criteria that are itemized further for assessment (for example, under Process, p166: ‘validity of the selection and construction of tasks for the work plan’) appear unrelated to the software development method. Students are given the criteria but these are not accompanied by described standards to show how an overall grade is determined. This indicates implicit standards are used by teachers to judge the quality of student work.

3 Developing the Teaching and Assessment of Software Development framework

We undertook the following steps to develop the framework within a criterion-referenced approach to teaching and assessment.

1. Initially each section of the outlines for the key software development subjects in the IT undergraduate and postgraduate degrees were examined (the rationale, aim, objectives, teaching and learning approaches, assessment and resources).

2. Rather than mapping content, we focussed on common verbs, that is, what students are required to ‘do’ in these subjects.

3. We recognised that these common verbs happened to map to the recognisable stages of software development. They were reflected in assessment tasks and had the possibility of becoming assessment criteria.

We added ‘communication’ because we and industry believe that students need to be able to communicate effectively in professional practice. Communication is also deemed important by professional bodies and accreditation boards.

3.1 Defining our use of terms

Regardless of the software development model used, they all have recognisable stages that correspond to the terms analysis, design, implementation, testing. There may be a one-to-one relationship between these stages and those of a particular model, or one stage may correspond to multiple steps in a model. A model may require stage(s) to be carried out iteratively. In this paper, each of the terms (analysis, design, implementation, testing) describes a continuum from simple to advanced in relation to concepts and their integration, and skill development. Depending on the stage being taught, students may be given part or all of some of the other stages. For example, in an assessment task that focuses on design and implementation, students could be given a complete analysis and a partial test plan or suite. The components of the TASD framework are Analysis, Design, Implementation, Testing and Communication. These are used to frame objectives and align them with criteria for assessment tasks. They are also in alignment with the requirements of computing degrees set out in
Computing Curricula 2005 and its companion discipline specific volumes (Cassel et al. 2008; Gorgone et al. 2002; Lunt et al. 2008; Shackelford et al. 2006). Our definitions of the TSD framework components are as follows:

**Analysis:** this term involves understanding the components of a problem, for example, defining feasibility and scope, and determining the user requirements.

**Design:** this term includes interpreting and/or producing a solution to a problem—this ranges from high level architectural design to detailed algorithmic design.

**Implementation:** this term includes coding of the solution, coding style and standards, program documentation, efficiency and data structure choices.

**Testing:** this term includes testing the correctness of the design and the functionality and efficiency of the program; done by designing test plans and executing the tests.

**Communication:** this term involves oral and written modes of expression using the language and genres of professional practice, for example, report writing, oral presentation, and use of industry templates for documentation.

### 3.2 Determining validity and applicability

As an initial validation of the framework, we applied it to a series of subjects across year levels as they were currently taught and assessed. This was convenient because the subjects being taught (by authors Thomas and Corney) spanned four year levels and emphasized different components of the framework. Part of the validation was to examine the developmental progression of the framework components. After this initial validation, we then checked all the other software development subjects taught at QUT. Naturally each subject places different emphasis on different components, determined by the amount of time allocated to the teaching and assessment of the components.

### 4 Implementing the framework

#### 4.1 Determining the assessment criteria

We implemented the TSD framework by using it to devise criteria sheets for assessment tasks from different subjects. Table 1 lists the aspects of the criteria that we considered important in assessing students’ knowledge and skills, and which can be identified in their work.

These aspects are sufficiently fine-grained without overwhelming students in the minutiae and making assessment tedious. This list is therefore not exhaustive. Nevertheless, it serves as a useful starting point when devising tasks, their criteria and associated descriptions of standards. The QUT assessment policy requires that we describe five standards referenced to criteria. For the purposes of this paper, these standards (achievement levels) are represented as A to E, where A is the top grade, D is a passing grade and E is a failing grade. On a criteria sheet these standards are represented by bullet points, termed descriptors. In criterion-referenced assessment, students demonstrate that they meet a described standard in order to be awarded a particular grade. In contrast, norm referencing relies on a preset distribution of the number of students to be awarded each grade, regardless of the standard of their work.

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Aspects that can be assessed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analysis</td>
<td>clarity and structure of system overview, quality of use case diagrams and descriptions, meaning and measurability of non-functional requirements, identification of actors, …</td>
</tr>
<tr>
<td>Design</td>
<td>use of a design language to describe a design, identification of classes, quality of class descriptions, cohesion, coupling, quality of architecture, internal logic and data flow, correspondence between the design and analysis model, coverage of requirements, evaluation of the design, plausibility of the implementation and testing scheduling, …</td>
</tr>
<tr>
<td>Implementation</td>
<td>completeness of task, code quality, commenting, functionality, robustness, quality of the user interface, …</td>
</tr>
<tr>
<td>Testing</td>
<td>code coverage, requirements coverage, handling of boundary conditions, extent of condition testing, description of input and output, acceptance testing environment description, repeatability, system testing, unit testing, acceptance testing, …</td>
</tr>
<tr>
<td>Communication</td>
<td>Written: adherence to English conventions, clarity of writing, level of detail, narrative flow, conformance to industry standard templates, …; Oral: contributions to team meetings, coherence and clarity of presentation, content and structure, delivery, timing, interaction with audience, …</td>
</tr>
</tbody>
</table>

Table 1: Aspects of the TSD framework criteria

#### 4.2 Levelling expectations

##### 4.2.1 Levelling across year levels

As shown in table 1, within the implementation criterion, one of the typical aspects that can be assessed is code quality. The following examples use this aspect to illustrate how levelling can be achieved between a first year and a Masters subject.

In the first year software development subject (Example 1), students are taught the “basics” of code quality, including such things as naming of identifiers and commenting to build good habits so they produce readable code. By Masters level, we expect students to produce readable and efficient code. Example 1 above is an excerpt from a criteria sheet for a first year assessment task where the students were required to write a program. This criteria sheet illustrates our expectations for code quality and two of the five achievement levels. In this task, the readability of the code is emphasized by assessing it in detail.

Readability of code is also important for more advanced programmers. However, at a higher level, this code quality aspect should have been already learnt and it is expected that the student will produce readable code. So, now a “higher level” of code quality can be assessed.
### Example 1: Extract of criteria sheet, first year Object Oriented Programming

Example 2 is from a programming assessment task for Masters level students. Note that all of the code quality expectations from the first year criteria sheet have been subsumed into one descriptor “is readable” in the Masters’ compiler task. The emphasis in the Masters’ task is on more advanced code quality aspects, such as efficiency of code, which would not be assessed in first year.

### Example 2: Extract of criteria sheet, Masters’ subject Compiler Construction

Example 3 (on the right) illustrates how the analysis criterion is assessed across year levels. The first subject is the prerequisite for the second one. As in previous examples, levelling is achieved by aspects of the criterion in the second year subject subsuming and extending some of the first year aspects.

#### 4.2.2 Levelling within a year level

Example 4 demonstrates the levelling of expectations within the design criterion for the first year second semester subject Modelling Analysis and Design. We have achieved effective levelling by the judicious use of adverbs and adjectives, combinations of these, and depending on the standard, additional expectations within the descriptors. We have extracted a descriptor for the “Quality of Class Diagrams” aspect and identified how this levelling has been achieved, by italicizing and underlining the differences. Additional expectations are in bold.

#### Modelling Analysis and Design (first year)

<table>
<thead>
<tr>
<th>Generic task description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• students do a simple analysis of a large problem</td>
</tr>
<tr>
<td>• derive a three-tiered architecture</td>
</tr>
<tr>
<td>• design a detailed solution for the middle tier</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Aspects of Analysis</th>
<th>Standard for an A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quality of use case diagrams</td>
<td>• identified the main, and some minor, actors which were all external entities that interact directly with the system.</td>
</tr>
<tr>
<td>Quality of use case descriptions</td>
<td>• accurately summarised the main system features and which actors use them.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Software Engineering Studies (second year)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Generic task description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• students analyse a large problem</td>
</tr>
<tr>
<td>• design a solution</td>
</tr>
<tr>
<td>• implement and verify the solution</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Aspects of Analysis</th>
<th>Standard for an A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quality of use case diagrams and descriptions</td>
<td>• a clear and structured overview is provided of system functional and environment requirements.</td>
</tr>
<tr>
<td>Quality of use case descriptions</td>
<td>• your use case descriptions unambiguously and concisely capture all important information about using the system, from a user’s perspective.</td>
</tr>
</tbody>
</table>

| Meaning and measurability of non-functional requirements | • non-functional requirements are meaningful and measurable constraints, as negotiated. |

### Example 3: Extract of criteria sheets from two different year levels showing highest grade for the analysis criterion

<table>
<thead>
<tr>
<th>Implementation</th>
<th>You have written code that:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code Quality</td>
<td></td>
</tr>
<tr>
<td>• Choice and use of code constructs and data structures.</td>
<td></td>
</tr>
<tr>
<td>• Readability (comments, variable names, layout, etc.)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Standard A</th>
<th>Standard D</th>
</tr>
</thead>
<tbody>
<tr>
<td>uses code and data structures which are efficient with regard to memory use and execution speed</td>
<td>uses code and data structures which result in some inefficiencies with regard to memory use and execution speed</td>
</tr>
<tr>
<td>is readable</td>
<td>is mostly readable</td>
</tr>
</tbody>
</table>

| Example 4: descriptor comparison for first year Modelling Analysis and Design |

<table>
<thead>
<tr>
<th>4.3 Adapting criteria to suit task design</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>4.3.1 All relevant criteria do not have to be assessed in each task</th>
</tr>
</thead>
<tbody>
<tr>
<td>The particular criteria that are used in a criteria sheet should suit the task and reflect the objectives of the</td>
</tr>
</tbody>
</table>
subject. This means that what you assess should be what you have taught—a fundamental principle of alignment (Biggs, 2003). It is not necessary to use every criterion in every task as long as the assessment plan has a balance across the criteria. The criteria you select will depend upon the emphases, not only of the subject, but also of the particular task being assessed. For example, a task might emphasize implementation, while the subject emphasizes the three criteria of implementation, design and testing; the assessment tasks for the whole subject would, together, assess all three of these criteria.

4.3.2 Aspects of a criterion may be subsumed
Aspects introduced in one task may be subsumed in subsequent tasks when the students are aware of implied expectations and should have acquired the necessary skills. To illustrate this, we use the subject Object Oriented Programming as an example. Students work on a “large” (for first year) program throughout the semester, from which a number of assessment tasks are submitted. In task 1, ‘commenting’ is assessed separately from code quality, while in task 2, ‘commenting’ is deliberately subsumed, as it is part of code quality. This is because task 1 has scaffolded the development of student skills so that in task 2 students should grasp what is expected for ‘commenting’.

<table>
<thead>
<tr>
<th>Task 1</th>
<th>Task 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Involves writing test plans and code. Students are given a design and are required to write the declarations to provide a shell for the program. Then they implement a very small part of the program logic.</td>
<td>Builds on task 1 by requiring students to implement the rest of the program logic to complete the project (after feedback has been provided on students’ response to task 1).</td>
</tr>
<tr>
<td>Criteria:</td>
<td>Criterion:</td>
</tr>
<tr>
<td>Implementation</td>
<td>Implementation</td>
</tr>
<tr>
<td>Testing</td>
<td>Testing</td>
</tr>
</tbody>
</table>

Aspects of the criteria:

**Implementation:**

- Completeness of the task (quantity and correctness of code - how much has been attempted by the student and how much is correct)
- Code Quality (assesses the readability of the code the same as in example 1 (section 4.2), but subsumes commenting)
- Commenting (see example 1, section 4.2) assessed separately in this task

**Testing:**

- Unit test plans (quality and completeness)

Example 5: Criteria for related assessment tasks for Object Oriented Programming

4.3.3 The aspects of criteria and descriptors of standards can be reused in different tasks
Reuse of aspects is possible when tasks are similar, regardless of the year level. Examples 1 and 2 show how an aspect of implementation (code quality) can be reused across different subjects. It is also possible to reuse an aspect within the same subject in different assessment tasks. Note that the descriptors of the standards need not be the same. If the tasks are similar and the year level is the same it is also possible to reuse the descriptors. For example an aspect of communication is “adherence to English conventions”. The descriptors for this aspect are generic enough to apply to any task requiring communication within a year level. Adherence to English conventions aspect may be reused at other year levels but the descriptors would have to be altered, that is increasing or decreasing expectations of students to reflect the level of difficulty of the subject.

4.3.4 Criteria can be combined into one criterion
The Framework allows you to combine criteria for an assessment task. For example, in Masters’ level Compiler Construction, one of the assessment tasks involves the production of a Finite State Automata diagram. This task involves analysis and design, so the criteria are combined into a single criterion on the criteria sheet (see example 6). We chose not to assess analysis separately from design, as producing an analysis artefact would not be an authentic task in industry practice.

**Example 6:** Extract of criteria sheet, Compiler Construction.

**Example 7** shows that all of the criteria are assessed on this project – some aspects of the criteria appear on more than one criteria sheet for different parts of the project (e.g. clarity of structure of system overview, use of a design language to describe a design, conformance to industry standard templates).
5 Comparison of our frameworks to others

The only framework that has some similarities to ours is the product process—people one developed by Matsura (2006). This is because it is based on a software development process and includes ‘communication’ (as part of the ‘process’ and ‘people’ components). However, its sole purpose is for assessing an individual’s problem-based learning when in a group. Students are assessed in terms of what artefacts they have created, not the standard of these against criteria. In comparison with the frameworks referred to earlier in the literature review, our framework has many advantages. It serves the purposes of teaching and assessment and it is based on generic stages of software development. This makes the framework coherent and logical, and sufficiently generic to be used by others. It does not involve assessing a myriad of objectives/outcomes, or use a particular taxonomy of learning objectives—this makes it more manageable and practical. Our framework follows the principles of criterion-referenced assessment by using the components to frame objectives for subjects and align them with criteria for assessment tasks. It also shows how to describe different standards within and across year levels. This means that expectations are clear and explicit so that students have more control over their own learning.

One of the most important advantages of the framework is that teachers no longer have to use an ad hoc approach to the creation of criteria. We have provided a logical starting point with five criteria that can easily be contextualized to suit particular tasks using the aspects we have listed in table 1. This makes the framework adaptable, regardless of what part of software development is being taught and assessed, and it gives teachers control over how they teach and assess. The list of aspects will evolve as teachers explore different types of assessment. The framework, however, is not an automatic generator of assessment tasks or criteria sheets—teachers still have to devise tasks and make decisions on what criteria best suit these. A further advantage is that the framework can be used to improve subject and course/degree design by ensuring that teaching and assessing are fully aligned.

6 Evaluation

In this section, initial qualitative and quantitative data is presented. To date, TASD has been implemented in nine subjects and been used to redesign the Bachelor of Information Technology degree/course.

6.1 Qualitative data

Figure 1 illustrates the remarkable difference in student satisfaction about the difficulty level of assessment in a subject across four semesters (2006, two in 2007 and one in 2008). The TASD framework was implemented by one of the authors for the middle two semesters, with another teacher delivering it in semester four. A key feature of the framework is the use of criteria sheets, by tutors to grade students’ work, and by students to judge the quality of their own work before submitting it (see section 6.1.1 for a sample of comments).

<table>
<thead>
<tr>
<th>features of unit delivery</th>
<th>NO TASD</th>
<th>YES TASD</th>
<th>YES TASD</th>
<th>NO TASD</th>
</tr>
</thead>
<tbody>
<tr>
<td>author</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>other</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 1: Student satisfaction rating of assessment difficulty for first year Modelling Analysis and Design

6.1.1 Selection of comments about using criteria sheets

Students

The criteria sheets helped me to know what I needed to do to get a good result.

I like getting criteria sheets for assignments so I know what is required, they clear up expectations for the assignment.

Criteria sheets helped me to manage my time.

Tutors

I need the discussion about a criteria sheet to understand how to interpret it and use it for marking.

I like having a standard to use to judge the quality of assignments.

Example 7: Aspects of the criteria for Software Engineering Studies large project

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Aspects that are assessed</th>
</tr>
</thead>
<tbody>
<tr>
<td>analysis</td>
<td>clarity and structure of system overview, quality of use case diagrams and descriptions, meaning and measurability of non-functional requirements</td>
</tr>
<tr>
<td>design</td>
<td>use of a design language to describe a design, identification of classes, cohesion, coupling, internal system logic and data flow, level of correspondence between the design and the analysis model, plausibility of the implementation and testing scheduling</td>
</tr>
<tr>
<td>implementation</td>
<td>code quality, functionality, quality of the user interface</td>
</tr>
<tr>
<td>testing</td>
<td>requirements coverage, description of input and output, acceptance testing environment description, effectiveness of tools usage, repeatability, system testing, unit testing, acceptance testing</td>
</tr>
<tr>
<td>communication</td>
<td>written: adherence to English conventions, narrative flow, conformance to industry standard templates</td>
</tr>
</tbody>
</table>

**Generic task description:** This task requires students to work in groups to analyse, design, implement, test and deliver a software product.

---

**Qualitative data:**

- Students said, "The criteria sheets helped me to know what I needed to do to get a good result.
- "I like getting criteria sheets for assignments so I know what is required, they clear up expectations for the assignment.
- "Criteria sheets helped me to manage my time.
- "I need the discussion about a criteria sheet to understand how to interpret it and use it for marking.
- "I like having a standard to use to judge the quality of assignments.

---

**Quantitative data:**

![Student satisfaction rating](image-url)
Once I get used to a criteria sheet it speeds up my marking.

A good criteria sheet makes it easier to talk to students about marking and what is required for an assignment.

The TASD framework informed the approach to the redesign of the Bachelor of Information Technology (BIT) degree in 2008. This resulted in cohesion between subjects which were no longer topic-driven but process-driven, forming a better foundation for industry practice than the previous traditional approaches. The type of content remained the same as did academic rigour. 2009 was the first year of this degree. Table 2 shows students’ satisfaction ratings of three features of the revised core subjects.

<table>
<thead>
<tr>
<th>Revised Core Subjects</th>
<th>Workload</th>
<th>Difficulty</th>
<th>Relevance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>89.90%</td>
<td>93.90%</td>
<td>79.80%</td>
</tr>
<tr>
<td>2</td>
<td>61.70%</td>
<td>77.70%</td>
<td>84%</td>
</tr>
<tr>
<td>3</td>
<td>84.40%</td>
<td>86.20%</td>
<td>63.30%</td>
</tr>
<tr>
<td>4</td>
<td>94.40%</td>
<td>84.90%</td>
<td>97.60%</td>
</tr>
</tbody>
</table>

Table 2: % satisfied students—ratings of first semester core subjects in the revised Bachelor of IT degree

6.2 Quantitative data

In 2009, the attrition rate at the end of first semester was a significant improvement on previous years (table 3). The overall pass and fail rates in first semester subjects also improved in 2009 (table 4). It is not possible to directly compare the pass and fail rates for individual subjects from 2008 to 2009 as the redesign of the BIT has resulted in the first semester core subjects being very different to previous versions. Table 4 does line up the subjects from 2008 with their closest replacement in 2009 but the teaching approaches, content and structure of the subjects in the revised BIT are substantially different.

<table>
<thead>
<tr>
<th>Degree &amp; Number of Students</th>
<th>Degree Structure</th>
<th>Attrition Data: % of Enrolled Students</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>end semester 1</td>
</tr>
<tr>
<td>2009 (n=208)</td>
<td>revised</td>
<td>9%</td>
</tr>
<tr>
<td>2008 (n=179)</td>
<td>original</td>
<td>35%</td>
</tr>
</tbody>
</table>

Table 3: Comparison of attrition data for Bachelor of IT commencing students 2008-2009

<table>
<thead>
<tr>
<th>2008 Semester 1 Results</th>
<th>2009 Semester 1 Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Subjects</td>
<td>% pass</td>
</tr>
<tr>
<td>original (n=179)</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>81%</td>
</tr>
<tr>
<td>2</td>
<td>95%</td>
</tr>
<tr>
<td>3</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>76%</td>
</tr>
<tr>
<td>5</td>
<td>85%</td>
</tr>
</tbody>
</table>

Table 4: Comparison of pass and fail rates for the original and revised core units of the Bachelor of IT

One of the first subjects in which TASD was applied was Modelling Analysis and Design. Figure 2 shows that there was not a large difference in student results when comparing the two semesters in which criteria sheets were used, versus the previous and following semesters. The one important difference is that in 2006/2 the cut-off for a grade of A was normalised. Consequently there is a higher percentage of A grades and a lower percentage of B grades than would have been the case if the cut-offs were not altered. If normalisation had not taken place in 2006/2 only 2% of students would have achieved a grade of A and 24% would have achieved a grade of B; resulting in a line very similar to 2007/1 and 2007/2. As there is no significant difference in student results between the semesters that used or did not use criteria sheets it may be assumed that the use of criteria sheets does not impact on student results. Section 6.1 noted that student satisfaction with the difficulty of the assessment was markedly increased in the semesters in which criteria sheets were used. Students, and tutors, commented positively about criteria sheets in their feedback on the subject. Consequently we would recommend the use of criteria sheets, and TASD to support their development, as they seem to lead to increased student (and tutor) satisfaction without any apparent negative affects on student results.

Figure 2: Comparison of results for Modelling Analysis and Design (2006/2 – 2008/1)

7 Conclusion

We devised the TASD framework by taking a holistic approach in which we considered the whole picture of curriculum and assessment across year levels. This meant determining the content and assessment similarities of all software development subjects, not just isolated ones. The biggest challenges were to ensure that the framework was practical and adaptable, true to the discipline and aligned with international computing science curricula. Initially, we implemented it in four software development subjects in 2006-7. Resources developed during that time included revised subject outlines, a table of aspects of criteria suitable for assessment at different year levels and a suite of criteria sheets (extracts of which are
presented in this paper). The framework has since been presented to faculty and used to revise the structure of a degree (2009 was its first year).

In section 6 we stated that the introduction of criteria sheets improved student satisfaction without markedly affecting student results. This was an expected outcome of the project as we were trying to explicitly show students the alignment of assessment with learning objectives and what standards they had to achieve to be awarded certain grades. (An untested side effect is the hope that this will help students become more self evaluative.) In the experience of the one author who has continued in a teaching position at QUT, I have found that using the TASD framework has helped with the design and setting of expectations for assessment tasks. Linking criteria to learning objectives helps focus on what activities are required for an assessment task so that students achieve the subject’s learning objectives.

When redesigning the Bachelor of IT degree at QUT the design team purposely chose not to follow common implementations of the ACM/IEEE model curricula with a standard CS1, CS2, … sequence of subjects (Cassel et al. 2008; Gorgone et al. 2002; Lunt et al. 2008; Shackelford et al. 2006). The TASD framework provided a mechanism to ensure that our sequence of subjects achieved our goals and covered the important knowledge areas from the model curricula without being constrained by standard content delivery approaches.

We believe that our framework has advantages over existing frameworks. It reflects the processes of software development, has a logical and consistent whole of degree approach, is adaptable between subjects and across year levels, and makes assessment expectations explicit through the use of criteria sheets. Initial qualitative and quantitative data indicates that implementing this framework improves student satisfaction about assessment difficulty, workload and relevance of subjects, as well as reducing attrition rates.

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