When Students Choose to Use Event-B in their Software Engineering Projects

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Abstract. Students often learn formal methods as part of a software engineering degree programme, without applying these formal methods outside of the specific module(s) dedicated to this subject. In particular, software engineering students often have to build a significant application/program/system in a substantial project at the end of their programme (in order to demonstrate the application of the things they have learned during the previous taught modules). Our experience shows that the majority of students do not use formal methods in this project work. We report on feedback from the minority of students who *did* choose to use formal methods in their projects, and give examples of where this was a help and where it was a hindrance.

Keywords: Teaching, Formal Methods, Technology Transfer

1 Introduction

This paper reports on the continuation of a sequence of publications detailing the author’s experience with teaching formal methods. In 1998 [1] reports on the design and implementation of a first (for the authors) formal methods course:

“Our approach to teaching formal methods tries to give an overall picture rather than concentrating on any one method, language or tool. We believe in letting the students discover the concepts and principles themselves, wherever possible.”

Two years later, our approach to teaching formal methods was integrated into a module dedicated to requirements engineering[2]:

“Students are encouraged to question the need for formality — each requirements engineering method is a compromise and the use of formal models needs to be placed within the context of the choices that a requirements engineer has to make.”

In [3] there is an overview of our approach to weaving formal methods throughout a software engineering programme, using problem based learning, and discussion of the impact of formal methods on the quality of the software that the students build:

* This work was supported by grant ANR-13-INSE-0001 (The IMPEX Project http://impex.gforge.inria.fr) from the Agence Nationale de la Recherche (ANR).
Anecdotal evidence suggests that the better students adopt formal engineering practices (like the specification of invariants) in projects on other courses which follow their work on the formal methods problems (without being told to do so). Furthermore, the software that these students produce is better than that produced by the other students. However, that should be no surprise as these are the better students!"

In [4], we report on the design of a complete software engineering postgraduate degree programme, where rigour and formality are linked to modelling:

“All software engineering modules will be taught using a problem-based-learning (PBL) approach. Emphasis will be on rigour and formality, and mathematical modelling.”

It was at this point in the development of our software engineering program that we decided to use Event-B[5] and the Rodin tool[6] as our ‘default’ formal method (even though we continued to also use other methods). The decision was based mainly on the positive feedback from various students regarding the RODIN tool, for example:

“It was nice to have a formal methods IDE like Eclipse ... you can really experiment with the models and the modelling process ... it makes the maths more like programming ... it's the first time I understood the importance of invariants ... etc.”

This paper makes a novel contribution to this sequence of work/publications by reporting on the analysis and feedback (from the students) that we have had since 2011. We are not claiming that this is a scientific study; rather, we report on what we have observed, what the students have stated during feedback interviews and after they have taken up employment after graduating.

The remainder of this paper is structured as follows. Section 2 provides a brief review of relevant related work in the teaching of formal methods. Section 3 motivates the need for the type of study being reported in this paper. Section 4 provides information concerning the students who have participated in this study (through the feedback that they have provided). Section 5 is the main contribution of the paper, where we review the key observations and lessons to be learned. In section 6, we conclude with some recommendations for teachers of formal methods.

2 Related Work - teaching formal methods

In this section we report on previous work that has had the most influence on our own approach to teaching formal methods. It is not intended as a comprehensive review of the history and state-of-the-art.

It is important to note our work is concerned with teaching formal methods to (software) engineering students and not to computer science students[7]. Curriculum design for software engineering students requires making complex trade-offs between the teaching of theory and practice[8,9]. One of the first books dedicated to the subject of teaching formal method[10] identifies the role that
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3 Motivation: technology transfer and best practice

The important role of students in the transfer of software engineering technology to industry was illustrated by [19], where the technology in question was UML. Parnas has argued that technology transfer of formal methods will fail because “We cant sell methods that we dont use ourselves.” [20]. Our view is a reworking of the phrase from Parnas – our students can’t sell formal methods if they don’t choose to use them themselves.

Consequently, we wished to observe whether our students choose to use formal methods when working on assessed projects that required the development of software.

4 The Educational Context for our Observations

The MSc program was a 2 year program which ran between 2010 and 2014. The student intake was global from 4 continents — Europe, Africa, Asia and the Americas. Entry to the program was highly selective, with an acceptance rate of between 10 and 20 percent. Subsequently, the number of students in each year was relatively small with an average of 8 per year. As a consequence of the small number of students, our analysis is not based on a scientific (statistically significant) study. Instead, we report on the feedback from students gathered through questionnaires, interviews and informal communication.

5 Observations and Lessons

We structure the observations based on whether the feedback was concerned with project work, placement work or work since graduation.
5.1 Use of formal methods in project work

At the end of the program, the students are expected to work on a significant software engineering project (3-person months per student). They can choose to work in teams or individually. They are free to use whatever techniques/tools/languages/processes that they wish, but they must justify their choice based on the exact nature of the project on which they were working.

After seeing formal methods throughout the program, as well as having a module dedicated to teaching them Event-B and Rodin, we were hoping that the majority of students would write formal specifications in order to model key requirements and/or design issues.

Over the 4 year period, only 3 projects from a total of 14 incorporated significant models in Event-B. These 3 projects were ranked (over the 4 years) in places 1, 3 and 13. The 2 ‘top’ projects were submitted by the best students (based on performance on all modules). They chose to write Event-B models because: “...we wanted to get a better understanding of the rules of the game that we were developing.”, and “...the application was safety critical and we wanted to be sure that the design of the communication protocol was correct.”. For the highest marked project, the team produced a poker game, modelled the rules formally and verified that the operator for ranking hands was based on a transitive relationship. During their development, the RODIN tool helped them identify ‘bugs’ in their models concerned with misunderstanding of different types of hand. The second project using formal methods developed an android application for use by emergency services when arriving at the scene of an accident. A main issue was how data could be communicated to/from the hospital as effectively as possible. They designed a protocol for the communication but worried that it could lead to deadlocks in the interface. They successfully modelled the protocol in Event-B but were unable to express (or consequently prove) the required property. The project ranked 13 was submitted by a group who chose to use formal methods because they thought that: “...that was what the teacher was looking for.”. They worked on a parallel implementation of a genetic algorithm for pattern recognition. Unfortunately, their lack of experience and ability in formal methods meant that they never finished the specification phase of development, and when they started design and code they were very behind schedule.

Students from projects that chose not to use formal methods were interviewed after they received their evaluations. Two of the groups regretted not writing a formal specification because they had significant problems arising from the team members having inconsistent understanding of their requirements. All groups reported choosing not to use them because they didn’t feel that they needed them, and that they wanted to use more agile development approaches (which they felt were not suited to formal methods).

5.2 Use of formal methods during placement

Through analysis of the student placement reports, and through their presentations, we were able to evaluate the degree of use of formal methods by the students during their placements. We classified the use at 4 different levels:

1. Using formal methods was a critical requirement of the placement (2 students)
2. The student was required to use formal concepts, such as invariants in code, during their placement but there was no dedicated formal methods tool (6 students)

3. The student was not required to use formal methods, but they were able to use them in their own work. (1 student)

4. The student was not required to use formal methods, and did not use them (20+ students)

It is, perhaps, not surprising that so few students used formal methods during their placements. The 2 students who were obliged to use them had been placed in research and development environments (in education and in industry) where formal methods tools were being developed. The 6 students who were required to use formal concepts were working in safety-critical domains such as the aerospace and health sectors. The one student who chose to try and use formal methods, even though they were not required, reported: “a certain frustration that my co-workers found it amusing that I would wish to use mathematical models”.

5.3 Use of formal methods after graduating

A significant minority of students (8 in total) stay in regular contact with us after graduating. None of them are working in an environment which uses formal methods. A handful of them believe that the quality of their work would be improved through the use of formal methods.

6 Conclusions: recommendations for teachers

Although our report is based on a small number of observations, it is worrying that Parnas appears to be (at least partially) correct when he stated that we will not be able to transfer formal methods technology from academia to industry.

It is not the teachers’ role to force their students to use formal methods. Successful teaching of formal methods will motivate students to use them because they believe in them. We, as teachers, need to better monitor students during the whole of their academic careers (and after) to measure the use of formal methods, together with the impact of their use on the quality of software being developed. We also need to better support students who wish to introduce formal methods technologies in their workplace.

References

1. Gibson, J., Méry, D.: Teaching formal methods: Lessons to learn. In Flynn, S., Butterfield, A., eds.: 2nd Irish Workshop on Formal Methods (IWF M 1998). Electronic Workshops in Computing, Cork, Ireland, BCS (July 1998)

2. Gibson, J.: Formal requirements engineering: Learning from the students. In Grant, D., ed.: 12th Australian Software Engineering Conference (ASWEC 2000), Canberra, Australia, IEEE Computer Society (2000) 171–180

3. Gibson, J.: Weaving a formal methods education with problem-based learning. In Margaria, T., Steffen, B., eds.: 3rd International Symposium on Leveraging Applications of Formal Methods, Verification and Validation. Volume 17 of Communications in Computer and Information Science (CCIS)., Porto Sani, Greece, Springer-Verlag, Berlin Heidelberg (October 2008) 460–472
4. Gibson, J., Raffy, J.L.: A future-proof postgraduate software engineering programme: Maintainability issues. In: The Sixth International Conference on Software Engineering Advances (ICSEA 11), Barcelona, Spain (October 2011) 471–476
5. Abrial, J.R.: Modeling in Event-B - System and Software Engineering. Cambridge University Press (2010)
6. Abrial, J.R., Butler, M., Hallerstede, S., Hoang, T.S., Mehta, F., Voisin, L.: Rodin: an open toolset for modelling and reasoning in event-b. Int. J. Softw. Tools Technol. Transf. 12 (November 2010) 447–466
7. Parnas, D.L.: Software engineering programs are not computer science programs. Software, IEEE 16(6) (1999) 19–30
8. Garlan, D.: Formal methods for software engineers: Tradeoffs in curriculum design. In: Software Engineering Education. Springer (1992) 131–142
9. Garlan, D.: Making formal methods education effective for professional software engineers. Information and Software Technology 37(5) (1995) 261–268
10. Dean, N., Hinchev, M.: Teaching and learning formal methods. Morgan Kaufmann (1996)
11. Almstrum, V.L., Dean, C.N., Goelman, D., Hilburn, T.B., Smith, J.: Support for teaching formal methods. SIGCSE Bull. 33(2) (2001) 71–88
12. Bjørner, D.: On teaching software engineering based on formal techniques - thoughts about and plans for - a different software engineering text book. J. UCS 7(8) (2001) 641–667
13. Henderson, P.B.: Mathematical reasoning in software engineering education. Communications of the ACM 46(9) (2003) 45–50
14. Abrial, J.R.: The B Book - Assigning Programs to Meanings. Cambridge University Press (1996)
15. Leuschel, M., Samia, M., Bendisposto, J., Luo, L.: Easy graphical animation and formula visualisation for teaching b. In: Formal Methods in Computer Science Education (FORMED). (March 2008)
16. Habrias, H.: Teaching specifications, hands on. In: Formal Methods in Computer Science Education (FORMED). (March 2008) 5–15
17. Mry, D.: Teaching programming methodology using event b. In Habrias, H., ed.: The B Method: from Research to Teaching. (June 2008)
18. Guyomard, M., Alain, P., Hadjali, A., Jaudoin, H., Smits, G.: First balance sheet of a formal approach in the teaching of data structures. The B method: from Research to Teaching 66–91
19. Hallinan, S., Gibson, J.: A graduate's role in technology transfer: From requirements to design with UML. In Kokol, P., ed.: IASTED International Conference on Software Engineering, part of the 23rd Multi-Conference on Applied Informatics, Innsbruck, Austria, IASTED/ACTA Press (2005) 94–99
20. Parnas, D.L.: “formal methods” technology transfer will fail. Journal of Systems and Software 40(3) (1998) 195–198