Inculcating Invariants in Introductory Courses

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ABSTRACT
One goal of introductory software engineering courses is to motivate and instill good software engineering habits. Unfortunately, practical constraints on typical courses often lead to student experiences that are antithetical to that goal: instead of working in large teams and dealing with changing requirements and maintaining programs over many years, courses generally involve students working alone or in small teams with short projects that end the first time the program works correctly on some selected input. Small projects tend to reinforce poor software engineering practices. Since the programs are small enough to manage cognitively in ad hoc ways, effort spent more precisely documenting assumptions seems wasteful. It is infeasible to carry out full industrial software development within the context of a typical university course. However, it is possible to simulate some aspects of safety critical software engineering in an introductory software engineering course. This paper describes an approach that focuses on thinking about and precisely documenting invariants, and checking invariants using lightweight analysis tools. We describe how assignments were designed to emphasize the importance of invariants and to incorporate program analysis tools with typical software engineering material and report on results from an experiment measuring students understanding of program invariants.

Categories and Subject Descriptors
D.2.4 [Software Engineering]: Software/Program Verification: assertion checkers, class invariants, formal methods, programming by contract, reliability, F.3.1 [Logics and Meanings of Programs]: Specifying and Verifying and Reasoning about Programs - assertions, invariants, logics of programs, mechanical verification, pre- and post-conditions, specification techniques, K.3.2 [Computers and Education]: Computer and Information Science.

General Terms
Reliability, Security, Verification.

Keywords
Software engineering, dependability, security, invariants, static analysis, dynamic inference, introductory software engineering.

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ICSE'06, May 20–28, 2006, Shanghai, China.
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1. INTRODUCTION
Teaching software engineering is extremely difficult. The root of the problem lies in the impact of scale. Most of the principles central to software engineering are crucial for producing large, robust, long-lived programs, but hardly relevant (and oftentimes counterproductive) for the smaller, non-critical, short-lived programs that are typically developed in the scope of an academic course. This means the methods and theories taught in software engineering courses are often regarded by students as abstract, academic concepts which are quickly forgotten after the final exam. Without experiencing their practical impact on realistic programs, students rarely develop a deep understanding or appreciation of important ideas in software engineering.

A common approach to this problem is to increase the size of programs students deal with in classes, often by having students work in groups. This can help, but it is still impractical to do industrial size projects within the scope of a course. Students with limited time and other classes cannot be expected to construct an industrial scale program for a course. Even if they could, one experience is often insufficient. Because the project ends when the semester is over, students don’t have to try to figure out their code six months later to make changes to it.

It is becoming increasingly important that all students who go on to produce software will know what is involved in producing secure and reliable software. Although the impact of programming errors varies from minor annoyances to loss of life, nearly all software today is critical to some degree. Any program running on a machine connected to the Internet can be exploited by an attacker, even if the function of that program is not itself critical, and almost all programs today are executed on networked computers.

This paper reports on our experiences teaching an introductory software engineering course at the University of Virginia. The course is the second computing course for most students, designed to follow an introductory course that teaches basic programming-in-the-small skills. In addition, it satisfies a requirement for students in non-computing majors. We taught a small experimental version of the course in Fall 2002 with 27 students, a second version of the course in Fall 2003 with 58 students.1 These two offerings of the course used Liskov and

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1 The course has since been adopted into the curriculum for a new Computer Science BA degree that is offered to students in the College of Arts and Sciences, and will be taught every Fall starting in 2006. Until this year, our University only offered a BS degree in Computer Science in the School of Engineering and Applied Science.
2. UNDERSTANDING CHALLENGES

The first step to producing reliable software is to understand how difficult it is to do so. Many students leave their first programming course believing that their program is correct once it works as expected on one input. After all, in many courses that is enough to get full credit for the assignment. Students are usually not expected to deal with uncooperative users who generate atypical (or even malicious) inputs; no one other than the student will ever run the program. For real software, of course, this is not the case.

We used several strategies to simulate quality requirements of deployed software. The first was evaluating students programs based on subjective criteria such as how easy it would be for someone to maintain their code, as well as objective results from running their program on both public and secret test cases. For some of the early assignments, students would submit their programs to a web form that would automatically execute their code on a set of test cases. Some of the test cases were distributed to the students as part of the assignment, but others were kept secret. When students submit their programs to the web site, they would receive feedback on whether or not their program passes each test case, but would not receive any information about what the test cases their program failed were. This encouraged students to think carefully about their own testing strategy. They were unlikely to produce a correct program without thinking systematically about all possible inputs to the program.

On one early assignment, students were asked to place a bet on whether or not their program was correct. In this case, correctness meant it satisfied the precise informal specification they provided, and that it behaved as a mythical customer expected for any inputs not covered clearly by their specification. Students could bet up to 20 points (on an assignment worth 100 points) on their program; if their program was considered correct, they received their bet; if not, they lost twice their bet. Eight (of 25) students bet 0, although two of those had correct code. Fourteen students bet something between 2 and 10, ten of whom had code that was considered correct. Three students bet the maximum 20 points, only one of whom had correct code. Although this was a somewhat gimmicky way of getting students to measure confidence in their code, it does teach several important lessons. Having correct code, but no confidence that it is correct, is nearly useless – no one will use a program without a reason to be confident it will work. Having overconfidence in incorrect code is dangerous – if someone relies on it for a critical purpose the impact of programming errors can be disastrous. A program is only valuable if users can have confidence in its correctness, and it meets those expectations.

3. ANALYSIS TOOLS

Formal methods have often been proposed as a means to producing more reliable and maintainable programs. Edsger Dijkstra [2] and David Gries [10] suggest approaches to teaching programming that closely integrate proof techniques. Despite the elegance and apparent benefits of these approaches, they have met with limited success. Students generally only use proof techniques when they are required to do so on small programs in course assignments. In most students’ experience, manually proving correctness properties of small programs is a tedious and academic process, not something they would do voluntarily with an expectation that it will improve their programs. Despite the value in doing these exercises, it is very clear that these manual techniques would not scale well to a program of non-trivial size. The proof required to show a simple correctness property for a trivial loop requires students several hours to develop and fills most of a page. Students rarely leave these experiences thinking about adding explicit representation invariants or formal postconditions to their programs.

The problem with many previous attempts to introduce formal methods into computer science curricula is the gap between formal methods and the students’ practical programming experience is too large. Jeannette Wing identified tool support as a critical factor in integrating formal methods into undergraduate computer science curricula [16]. To enable widespread adoption of formal methods, we need both appropriate analysis tools and documentation and course materials that relate them to the abstract concepts and methods we aim to teach.

Lightweight analysis tools are a promising way to shrink this gap and make the abstract concepts we hope to teach immediately and directly relevant. After several years of research efforts by many groups in academia and industry, lightweight analysis tools are now approaching a maturity level where they are good enough to be used effectively in undergraduate courses (although they are not so advanced yet that it can be done without some extra effort and suffering). Whereas it requires considerable effort to use traditional formal methods directed towards program verification on even toy programs, students are able to quickly and effectively use lightweight analysis tools on real programs.

In our course we used two lightweight analysis tools: ESC/Java and Splint. The Extended Static Checker for Java (ESC/Java) is an analysis tool for Java developed at the DEC/Compaq/HP Systems Research Center [12]. ESC/Java produces warnings for expressions that may produce run-time errors such as an invalid down cast, null dereference, or out-of-bounds array fetch. ESC/Java also provides an annotation language for specifying preconditions and postconditions of methods and datatype invariants. ESC/Java generates verification conditions based on an analysis of the source code and its annotations. A theorem prover searches for counterexamples to the verification conditions, and translates contexts that produce counterexamples into warnings. For six of the seven programming assignments in the course, students programmed in Java and used ESC/Java on all but the first assignment.

For one of the assignments (the sixth of seven), students used C and the Splint lightweight analysis tool. Splint [6, 7, 8] is an annotation-assisted lightweight static checking tool for C. Splint’s checking is done using simple dataflow analyses so it
does not have the deductive reasoning power of ESC/Java, but this simplicity enables Splint to scale to large programs [7]. Students used Splint to detect and fix information hiding violations, possible null dereferences, and memory leaks in a provided C program.

For the remainder of this paper, we focus on our experiences using ESC/Java.

4. INTRODUCING ESC/JAVA
To introduce ESC/Java, we provided students with a tutorial-style explanation of the warnings ESC/Java produces for the simple buggy program shown in Figure 1. Running ESC/Java produces two warnings. The first warns about an array index possibly too large for args[0]. This corresponds to the run-time error that would occur if the program is run with no arguments. The second warning concerns an unsatisfied precondition:

Warning: Precondition possibly not established (Pre)
String name = names.getEntry (index);
Associated declaration is "/StringTable.java", line 131, col 10:
/*@requires index < numEntries;*/

Path information (not shown) reveals that the precondition for the StringTable getEntry method is not satisfied on the final iteration of the loop. This precondition is specified using an annotation in the StringTable specification that requires the value of the parameter passed to getEntry is less than the number of entries in the table.

This example illustrates how static analysis can assist program development. In the first case, the analysis detects a problem that might not be detected through testing. In the second case, the analysis provides clearer understanding of a problem that would likely also be revealed through testing.

For the second assignment in the course, students are asked to explain and fix problems in the AverageLength program revealed by ESC/Java warnings, and to implement a simple program using the StringTable data abstraction. They check their programs using ESC/Java, and fix any problems it reports.

```java
public static void main (/*@non_null@*/ String args[]) {
    String filename = args[0];
    try {
        FileInputStream infile = new FileInputStream (filename);
        StringTable names = new StringTable (infil);
        int numnames = names.size ();
        int totallength = 0;

        for (int index = 0; index <= numnames; index++) {
            String name = names.getEntry (index);
            totallength = totallength + name.length ();
        }
        System.out.println ("The average name length is: "+ (double) totallength / numnames);
    } catch (FileNotFoundException e) {
        System.err.println ("Cannot find file: "+ filename);
    }
}
```

Figure 1. Buggy AverageLength implementation.

5. INVARIANTS
One of the goals of our course was to encourage students to think precisely about properties of their programs. By considering and precisely documenting procedural interfaces, students will produce more reliable and maintainable software. Documenting object invariants encourages students to think more carefully about their datatype implementations and make those implementations more modular and maintainable.

Without using analysis tools, it is difficult to teach students to develop good invariants and to convince them that it is a worthwhile activity other than to satisfy a course requirement. The problem is the effort required to precisely document an invariant is usually considerably more than the apparent benefit. Since the assignments students are working on are relatively small, both in size and time, it is unlikely they will need to understand someone else’s code or their own code after they have forgotten it. Further, if invariants are used only to aid informal reasoning, their value is apparent only to the extent that students find it useful to reason informally about the correctness of their code.

Using analysis tools can dramatically increase the benefits of documenting program invariants. The difficulty in providing invariants increases somewhat since they need to be expressed using a formal annotation language. Given an annotation language that is similar to the programming language, as is the case with ESC/Java, many invariants can be expressed straightforwardly, however. Once invariants are expressed formally the benefits of providing them increase dramatically. Analysis tools can check that the specified invariants are maintained, and use those invariants to check implementations. For teaching purposes, it is especially useful that warnings produced often lead students to realize that they neglected to document an invariant upon which they are depending on for correctness.

For example, consider implementing a StringSet datatype in Java using a java.util.Vector representation (based on the IntSet example in the text [12]). One invariant is that all the elements of the representation Vector are non-null Strings. Suppose we implemented a naive choose method using:

```java
public String choose () { return (String) els.firstElement(); }
```

ESC/Java reports two warnings for the choose implementation. The first indicates a possible run-time error for the type cast. To know the cast will not produce a run-time exception, we need to know that all elements of els are of type String. This invariant of our representation can be documented using the annotation `//@invariant els.elementType == \type{String}).

With the annotation added, ESC/Java will check that any elements added to the vector are of type String.

The other warning reports that the precondition for firstElement is not satisfied. It requires that the vector contains at least one element. One way to address this would be to add a precondition to the choose method that requires the set contain at least one element: `//@requires numElements > 0.

The numElements variable is a specification variable that maintains the number of elements in the set. We relate this to the representation by adding the invariant

```java
 INVARIANT
@requires numElements > 0
```

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Note that we fixed the problem without changing any code. By adding the precondition, we documented a restriction on calling contexts. Since the precondition is specified formally, ESC/Java is able to check that it is satisfied by all call sites. A better solution for more advanced students might be to modify the code to throw an exception when invoked on an empty set, and rewrite its specification to document the exceptional case.

For the third assignment, students implement a `StringTable` data abstraction to satisfy a given specification. The data abstraction is a table that associates a count with a string and provides methods for getting strings based on the rank of their associated count in the table. This datatype is used by an application that uses the Google API [9] to find words most commonly associated with a particular search term. Students are expected to document their representation invariants both informally and as ESC/Java annotations in their code. The checking provided by ESC/Java nearly always leads students to identify missing invariants upon which the correctness of their code relies.

6. CHALLENGES

There are a number of impediments to successfully introducing invariants into introductory software engineering courses. Since the amount of material typically covered in these courses is already excessive, it is necessary to exclude some other material to make room. We believe this tradeoff is justified. A primary goal of introductory software engineering courses should be to teach students to produce reliable and trustworthy programs. One step toward that goal is instilling the habit of thinking about and precisely documenting invariants.

We found it very difficult to prevent students from focusing solely on getting the code to appear to work, even when it is only presented as one question out of ten on a problem set. Students are naturally driven by creating programs, which is generally a good thing. Most students were not sufficiently convinced of the benefits of using analysis tools, however, to use them as part of that process. Instead, they would struggle to get the code working, and then run ESC/Java on the code and start thinking about invariants and adding annotations to eliminate the warnings. Further, students who were not able to get the code working often did not even attempt to run ESC/Java on their code. This is contrary to our goals, since we want to encourage students to consider invariants while developing their programs.

After observing those problems in the first offering of the course, we attempted to address them by changing the way students use ESC/Java. Instead of running the Java compiler and ESC/Java from the command line, we have developed a plug-in that runs ESC/Java within Eclipse, an open source integrated development environment [3]. The plug-in runs ESC/Java as part of the compilation process, and integrates ESC/Java warnings with compiler warnings. It has the further benefit that students can jump directly to the location of a warning by clicking on the message. This was not entirely successful, however. Many students we observed still ignored the ESC/Java warnings until they got their code running on a simple test case, and then moved on to the harder problem of annotating their invariants, rather than benefiting from having the invariants documented as they developed their code.

A more serious challenge concerns the limitations of lightweight analysis tools. Both ESC/Java and Splitpl are unsound and incomplete. This means they produce both false positives (generate spurious warnings) and false negatives (miss legitimate problems). Experienced developers and tool users can often identify false positives quickly and understand the limitations of the analysis that lead to them. Introductory programmers are justifiably reluctant to discount a warning as a false positive. As a result, they can waste many hours trying to solve a non-problem. After they are told that the warning is incorrect, this experience can lead them to incorrectly assume other warnings that identify actual problems are also false positives. We know of no good solution to this problem, but as the quality of available tools improves it will be mitigated.

7. EXPERIMENT

We conducted an experiment at the end of the course to better assess student difficulties with annotating invariants. The goals of the experiment were to determine how well students understood annotating programs, and whether the problems were primarily syntactic or conceptual. Our experiment was based on an experiment conducted by Jeremy Nimmer and Michael Ernst to evaluate the effectiveness of annotation inference [14].

Students downloaded annotated implementations of two classes taken from a data structures textbook [15]: `StackAr` (119 total lines, including comments and annotations), a stack of objects data abstraction implemented using an array; and, `BitSet` (113 total lines), a datatype that represents a set of integers with values between 0 and capacity-1 using an array of Booleans. Students were also provided with sample client programs for each datatype. The programs were annotated with some correct and some incorrect annotations. We instructed students to run ESC/Java on each datatype implementation and client, and eliminate the reported warnings by only changing the annotations.

Students were asked to participate in the experiment after the end of the course and were not graded on their participation or performance in the experiment. Seventeen students (out of 27 asked by email) attempted the experiment. Two did not follow the directions closely enough to be included in our analysis (they changed the code instead of the annotations), leaving 15 valid subjects. This is too small a sample to make strong quantitative results, but sufficient to consider qualitatively.

There was some correlation between a student’s overall performance in the course and their willingness to do the experiment: the average final course rank of students who did the experiment was 12.3, for those who did not, 16.1. Seven of the top ten students in the course did the experiment, compared to five of the bottom ten students.

Based on their username, students received a version of the zip file containing the experiment code. Half the students received `StackAr` first, and the other half `BitSet`. There were also two variations on each implementation with different provided annotations. Students randomly received one version of each
data type implementation. The annotations were generated using Daikon, a tool that determines likely invariants automatically by analyzing program executions on test data [4, 5]. Daikon examines values in test executions and infers useful invariants based on patterns and relationships detected in all executions. Invariants reported by Daikon are true for all executions in the test data, but not necessarily true of all possible program executions. Daikon has been used in conjunction with ESC/Java to automatically add ESC/Java annotations to Java programs [13].

Although students in our experiment did not run Daikon themselves, we believe it is realistic to believe they could do so in future courses. This would have the added benefit of encouraging and evaluating test suites; the annotations produced by Daikon are directly related to the quality of the test suite. Daikon may produce invariants that are unsound (they hold for all executions in the test suite, but not for all possible executions of the program), and may fail to produce necessary invariants. The test programs we used contained both incorrect invariants and missing invariants that are necessary for ESC/Java checking.

Students were told to spend no more than 30 minutes on each datatype. For the experiment, students used a modified ESC/Java script that would record the time, inputs and results each time they executed ESC/Java. They submitted their code after completing the task, either because they succeeded in eliminating all warnings or because they ran out of time.

Table 1 summarizes student performance on the experiment.

Table 1. Summary of Experimental Results. For each task variation, we show the number of provided annotations that were preserved correctly, the number of provided incorrect annotations that were removed, and the number of necessary annotations added. Averages report the average result for the 15 students in the experiment.

<table>
<thead>
<tr>
<th>Task</th>
<th>Version 1</th>
<th>Version 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ideal Solution</td>
<td>16</td>
<td>1</td>
</tr>
<tr>
<td>Best Student Solution</td>
<td>16</td>
<td>1</td>
</tr>
<tr>
<td>Average Student</td>
<td>16</td>
<td>0.6</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>0</td>
<td>0.5</td>
</tr>
</tbody>
</table>

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8. FUTURE PLANS
For future courses, we are considering using Spec# [1] as the primary programming and analysis tool. Spec# provides several advantages over both ESC/Java and Splint for our purposes. Most of these are due to the close integration of program analysis with the programming language design and compiler implementation. This enables smoother integration into the development environment, and allows Spec# to incorporate run-time checks for invariants that cannot be checked at compiler-time.

The results of our experiment with provided annotations also provide some encouragement that many of the problems students had with producing correct ESC/Java annotations stemmed from difficulties with the syntax rather than not understanding what the necessary invariants should be.

We are also exploring the possibility of using a tool we have developed for automatically inferring temporal invariants [17, 18, 19] in assignments that involve reverse engineering and understanding programs. This will allow students to explore properties that cannot be expressed as data invariants, and will be particularly useful when teaching techniques for concurrent...
programming such as following a locking discipline. We have found that applying this tool to programs written in a graduate systems programming course reveals both interesting properties and implementation flaws [18]. It remains to be seen whether or not similar results can be obtained when students use the tool themselves in an introductory class.

9. CONCLUSION
Software engineering courses should strive to instill in students the attitude necessary to produce dependable and maintainable programs, and intellectual and pragmatic tools that assist that goal. It is becoming increasingly important that all students who go on to develop software have an appreciation and understanding of what it takes to produce reliable programs.

Our desire to inculcate the habit of thinking about and precisely documenting invariants is aided by the use of program analysis tools. Programmers who develop the habit of thinking about invariants when they design and develop their code will produce better programs, and analysis tools are effective in encouraging students to do that. Although there are many challenges associated with using these tools in introductory courses, available tools have advanced to the point where they can provide substantial benefits even in introductory courses.

ACKNOWLEDGMENTS
The authors thank Mike Ernst and Jeremy Nimmer for providing code and assistance for the experiment, the National Science Foundation for supporting this work through NSF CCLI 0127301, Sol Chea, Serge Egelman, Tiffany Nichols, and the CS201J students. This work was done while Michael Peck was an undergraduate student at the University of Virginia.

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