Teaching Java™: Managing Instructional Tactics to Optimize Student Learning

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INTRODUCTION
Direct mastery of the core knowledge in a discipline is increasingly recognized as a fundamental requirement to applying and extending that knowledge to solve novel problems. That recognition implies an instructional design to overcome the empirically verified shortcomings of teaching tactics that provide minimal guidance during a student’s learning experiences (Kirschner, Sweller, & Clark, 2006). In that regard, our previous work consistently confirmed the value of programmed instruction in teaching introductory Information Systems students a Java applet as a first technical training exercise in preparation for advanced learning (Emurian, 2004, 2005, 2006a,b). Similar value of programmed instruction is evident in its applications within other disciplines, such as chemistry (Kurbanoglu, Taskesenligil & Sozbilir, 2006). The objectives of our work are to apply programmed instruction and to assess its effectiveness as a tactic to promote a common level of mastery by all students for a designated learning objective in Java programming. An optimal level of mastery is taken to reflect a true gain in learning (Anderson, Corbett, Koedinger, & Pelletier, 1995).

Among several recommendations for effective learning principles to promote retention and transfer of knowledge, however, are repeated practice with different instructional modalities (Halpern & Hakel, 2003) and socially supported interactions (Fox & Hackerman, 2003). The modalities that have been adopted in our classroom applications include (1) programmed instruction, (2) lectures with hands-on learning, and (3) collaborative peer tutoring. Although these tactics are demonstrably effective in promoting programming skill, software self-efficacy, and generalizable knowledge, our most recent assessment of learning effectiveness showed room for improvement in the goal of achieving maximal learning in all students on tests of far transfer following the collaborative peer tutoring (Emurian, 2006b). To potentiate the effectiveness of the collaborative peer tutoring, then, the present evaluation was undertaken with a modification to peer tutoring (Emurian, 2006b). The objectives of our work are to apply programmed instruction and to assess its effectiveness as a tactic to promote a common level of mastery by all students for a designated learning objective in Java programming. An optimal level of mastery is taken to reflect a true gain in learning (Anderson, Corbett, Koedinger, & Pelletier, 1995).

METHOD
Subjects
Subjects were 13 graduate students, four females and nine males, taking IS 613 (GUI Systems Using Java) during a four-week summer session (Summer 2006). The class met three times each week, and each class lasted three hours. The course was designed for Information Systems students, and the prerequisite was one prior programming course.

The background characteristics of the students were as follows: age (median = 28 years, range = 23 to 33), number of prior programming courses taken (median = 3, range = 1 to 15), rated prior Java experience (median = 2, range = 1 to 5 on a 10-point scale presented below), and rated prior programming experience (median = 5, range = 2 to 8 on a 10-point scale presented below).

The research protocol was exempt from informed consent by the Institutional Review Board, and the course syllabus clearly indicated that questions both embedded in the Java tutor and administered during several assessment occasions in class were eligible to appear on a quiz. The course description and syllabus provided information about the Java tutor and the collaborative peer tutoring, and they presented the rationale for the repetition of initial learning using the several different instructional modalities under consideration.

Material
Java Program
The instructional tactics in this study were based upon teaching students a JApplet program that would display a JLabel object within a browser window. The program was arbitrarily organized into 11 lines of code (e.g., import java.awt.Label), that contained more statement items of code (e.g., L. = new JLabel()); and 37 separate items of code (e.g., getContentPane()). The 11 lines of code are as follows:

```
(1) import javax.swing.JApplet;
(2) import javax.swing.JLabel;
(3) import java.awt.Color;
(4) public class MyProgram extends JApplet {
(5) JLabel myLabel;
(6) public void init() {
(7) myLabel = new JLabel("This is my first program.");
(8) getContentPane().setBackground(Color.yellow);
(9) getContentPane().add(myLabel);
(10)}
(11)
```

The correct choice. The scale anchors were 1 = No confidence. to 10 = Total confidence. Twelve multiple-choice questions were administered that required applying a general concept of Java object-oriented programming to solve. These questions did not appear within the Java tutor, and they were intended to assess far transfer or meaningful learning (Mayer, 2002). Each question had five choices, and for each question, a rating of confidence was made that the selected choice was the correct choice. The scale anchors were 1 = Not at all confident. to 10 = Totally confident. Ratings of classification and functionality learning for eight Java identifiers were also obtained, but they are beyond the scope of this paper.

The pre-tutor questionnaire also solicited demographic information, to include age, sex, and college major. The total number of prior programming courses taken was also requested. Two programming experience rating scales were presented, one for general programming experience and one for Java programming experience. For both scales, the anchors were 1 = No experience. I am a novice. to 10 = Extensive experience. I am an expert.

The post-tutor questionnaire omitted the demographic information, and it assessed evaluations of the tutor for (1) overall effectiveness, (2) effectiveness in learning Java, and (3) usability. The anchors were 1 = Lowest value. to 10 = Highest value.

Procedure
Java Tutor
At the first class meeting, students completed the pre-tutor questionnaire. Students next completed the web-based Java tutor. The tutor taught a JApplet that...
displays a text string, as a JLabel object, in a browser window on the web. The Java code and a brief description of the eight stages of the tutor are presented as part of the open source material. When a student finished the tutor, he or she next completed a post-tutor questionnaire, which duplicated the software self-efficacy ratings and multiple-choice rules questions and confidence ratings. The student next accessed a set of questions and guidelines, which were posted on Blackboard, that were to be used to structure the collaborative peer tutoring session during a subsequent class. This material also presented a link to access the textual explanations of the items and lines of code that were presented in the Java tutor. The instructions with this material indicated that the questions presented were eligible to appear on a quiz.

Lecture
At the second class meeting, the author gave a lecture on the program taught in the Java tutor. The students wrote the code in a Unix™ text editor during the lecture, which repeated the information presented in the tutor. The students were also taught the HTML file, used to access the Java bytecode file, as a URL on the web. Support was provided so that all students successfully ran the JApplet program at the conclusion of this lecture-based exercise.

Interteaching
At the third class meeting, a collaborative peer tutoring session occurred based upon the dyadic “Interteaching” model (Boyce & Hineline, 2002). Students formed six groups of two and one group of three students for the session, which lasted one hour. The assignment was for the students to discuss the set of questions and guidelines made available at the conclusion of the Java tutor work undertaken at the first class meeting. Also presented was the questionnaire, and students were encouraged to discuss the items together prior to answering individually. This was the major innovation in the study, providing the opportunity for students to discuss the rules questions together. The Interteaching questionnaire instructions stated that the 12 rules questions were eligible to appear on a quiz, but the remaining items were there only to assess instructional effectiveness of the Interteaching session. The Interteaching questionnaire also requested ratings of the effectiveness of the session for (1) learning the material and (2) readiness to be tested on the material, where 1 = Not effective to 10 = Totally effective.

During the Interteaching session, students posted questions on a Blackboard discussion board, and the instructor provided feedback. For the 12 rules questions, the correct selection was never given. Instead, the instructor responded in a way that made certain that students understood the general principle underlying the correct choice, and this process was occasionally iterative.

On the same day as the Interteaching session, the instructor posted an announcement on Blackboard giving a rules question that was answered incorrectly by two of the students. The announcement was as follows: “Some students answered ‘c’ below for this question [also presented in the announcement]. The ‘c’ choice is not correct because JScrollPane is a class, not an object. An object name begins with a lowercase letter. If you have a question about this, please send me email.” All student inquiries were answered privately in a way to promote understanding of the principle involved. The correct answer was not given.

Graded Quiz
At the fourth class meeting, a quiz was administered that included questions embedded within the Java tutor and the 12 rules questions as indicated above. The graded quiz did not include any rating assessments.

RESULTS
Figure 1 presents boxplots of correct answers on the rules test over the five assessment occasions. For each of the 12 questions answered during the Pre-Tutor assessment, one student did not select any answer, but instead indicated that being unprepared to answer. The figure shows graphically that the median total correct answers increased over the first four occasions and reached the ceiling of 12 on the Interteaching occasion. A Friedman test (Conover, 1971, p. 264) was significant (Chi-Square = 42.259, df = 4, p = 0.000). The figure also shows that the greatest change occurred between the Pre-Tutor and Post-Tutor occasions, and both medians were 12 for the Interteaching and Quiz occasions. A Welch robust test (Maxwell & Delaney, 2004, p. 134), based on the differences, Di, in correct answers between successive pairs of occasions over the five occasions, was significant (W = 10.889, p = 0.000). Planned pairwise comparisons were significant for D1 compared to D2 (W = 10.145, p = 0.000), not significant for D2 compared to D3 (W = 1.513, p = 0.231), and significant for D3 compared to D4 (W = 12.295, p = 0.003).

Figure 2 presents boxplots, over four successive occasions, of the ratings made by the students regarding confidence that the selected answer on the rules test was correct for answers that were Right and for answers that were Wrong. Ratings were not obtained during the graded quiz. The number below each boxplot reflects the number of students who answered Right and/or Wrong over the four assessment occasions, and that is the reason that the frequency for a boxplot is sometimes less than 13 (e.g., number of students giving incorrect answers for the Interteaching occasion). The Welch robust test, used because of unequal sample sizes, was significant for Right answers (W = 16.632, p = 0.000) and for Wrong answers (W = 40.864, p = 0.000). The latter test was based on the first three occasions because the variance for the Interteaching occasion was zero. For Right answers, planned pairwise comparisons were significant for Pre-Tutor and Post-Tutor (W = 27.398, p = 0.000), not significant for Post-Tutor and Lecture (W = 0.108, p = 0.745), and not significant for Lecture and Interteaching (W = 4.959, p = 0.044) occasions. For Wrong answers, planned pairwise comparisons were significant for Pre-Tutor and Post-Tutor (W = 55.646, p = 0.000) and not significant for Post-Tutor and Lecture (W = 1.220, p = 0.282) occasions. An overall comparison of confidence ratings between Right and Wrong answers was significant (W = 10.295, p = 0.001).
9.481, p = 0.003). Confidence generally increased over the assessment occasions, reaching the ceiling for correct answers after the lecture. However, confidence was seen to increase for both correct and incorrect answers, although an overall comparison favored the correct answer choices.

Figure 3 presents boxplots of ratings on the interteaching evaluation, which was administered at the conclusion of the interteaching session. The figure shows graphically the students’ reported value in the interteaching session even when it occurred after using the Java tutor and after running the program on the web. The median rating of learning impact reached the scale’s ceiling of ten, with eight being the lowest rating observed. The rating of test readiness was only slightly less, with a median of nine. A Friedman’s test was significant (Chi-Square = 5.444, p = 0.260). Similar to our previous work, the ratings of test readiness were lower than corresponding ratings of learning impact. These show that the students reported value in the collaborative peer tutoring even when the session followed several other instructional experiences.

Figure 4 presents boxplots of software self-efficacy ratings across the first four assessment occasions. These ratings were not obtained during the graded quiz. Each boxplot is based upon the median rating over the 23 unique items of code in the program for the 13 students. Cronbach’s alpha reliability of the ratings within each assessment exceeded 0.90, and all were significant (p < .05). A Friedman test was significant (Chi-Square = 32.614, df = 3, p = 0.000). A Welch test, based on the differences in correct answers between successive pairs of occasions, was significant (W = 30.22, p = 0.000). Planned pairwise comparisons of the differences, D1, were significant for D1 compared to D2 (W = 60.215, p = 0.000) and not significant for D2 compared to D3 (W = 1.330, p = 0.260). Software self-efficacy increased over the assessment occasions, and it reached the ceiling following the lecture.

Figure 5 presents boxplots of ratings of evaluation of the tutor taken during the Post-Tutor assessment. Medians for all three scales reached the scale ceiling of ten, with only a single outlier observed for Java Learning. These data show that students reported value in their use of the tutor.

DISCUSSION

The results of this study show the value of applying several different instructional modalities in the same course. The data support the utility of this approach as reflected in students’ ratings of learning and software self-efficacy, which progressively improved over the successive assessment occasions. Rehearsal is an intuitively obvious and well-researched factor in knowledge and skill acquisition (e.g., Salas & Cannon-Bowers, 2001), and the present study shows how structured rehearsal may be managed using the several modalities under consideration. Principles underlying such managed skill acquisition with different instructional modalities are presented elsewhere (Fox & Hackerman, 2003; Halpern & Hakel, 2003).

Having students discuss rules questions together enhanced understanding in the present context. Similar to our previous observations, however, students showed “overconfidence” in incorrect rules answers, and that issue requires exploration in the design of future work. Importantly, students reported value in the Java tutor and in the collaborative peer tutoring, and taken together with the lecture, these approaches to managing rehearsal in the classroom environment converge on what are increasingly recognized as vital ingredients to facilitate science education, in general (DeHaan, 2005).

This study constitutes a systematic replication (Sidman, 1960) of a set of teaching tactics that were revised with the expectation that student learning would be improved as a consequence. The methodology reflects design-based research, which is a type of formative evaluation (Collins, Joseph, & Bielaczyc, 2004) that is emerging as an alternative methodology in support of developing and assessing improvements in instructional design within the context of the classroom (Bell, Hoadley, & Linn, 2004; Design-Based Research Collective, 2003). In that regard, the order of presenting the several instructional tactics was determined by anecdotal observations of student performance over the several classroom evaluations that were previously undertaken in this stream of work. It was decided that a hands-on lecture would benefit from students’ prior rehearsal with the Java code and that collaborative peer tutoring would benefit from the cumulative learning obtained from the programmed instruction and the lecture. Since the components in the current ordering are well received by students and since a desired learning outcome was achieved, we have the view that it is worthwhile now to direct our attention to developing advanced instructional material, rather than to “prove” the optimal ordering under conditions of a traditional “effect-size” experiment. Support for that view is implicit within designed-based research and has been discussed by educational scholars (e.g., Mayer, 2004; Sackett & Mullen, 1993).

There are many approaches to teaching computer programming, ranging from an emphasis on mathematics and algorithms (Hu, 2006) to supportive programming environments such as BlueJ (Kolling, Quig, & Rosenberg, 2003), DrJava (Hsia, Simpson, Smith, & Cartwright, 2005), Problem-Based Learning (Tsang & Chan, 2004), PigWorld (Lister, 2004), and the Environment for Learning to Program...

REFERENCES


ENDNOTES

1 The Java tutor source code and all assessment instruments, to include the tools test and quiz, are freely available on the web: http://nasa1.ifsm.umbc.edu/irma/2007/

2 The Java tutor is freely accessible on web, and this report is based on version 2 of the tutor. The course material is also freely available: http://nasa1.ifsm.umbc.edu/IFSM413_613/

3 http://nasa1.ifsm.umbc.edu/learnJava/tutorLinks/TutorLinks.html

4 To control for the experimentwise error rate, the significant p value for each planned comparison must be less than 0.05/number-of-planned-comparisons.

5 http://www.behavior.org/index.cfm
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