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Charles R. Graham
charles.graham@byu.edu

Timothy N. Trick

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Java Applets Enhance Learning in a Freshman ECE Course*

CHARLES R. GRAHAM
Instructional Systems Technology Department
Indiana University

TIMOTHY N. TRICK
Department of Electrical and Computer Engineering
University of Illinois at Urbana-Champaign

ABSTRACT

The goals of our work have been to enhance the learning environment of our students and to increase the productivity of faculty by freeing them from the drudgery of grading homework and quizzes, as well as the time required to record and compute grades. We have achieved these goals by means of the highly interactive World Wide Web (WWW)-based learning environment provided by Mallard, and by the development of several Java applets within the Mallard environment to enhance the learning process. These Java applets are the subject of this paper. They include the ability to draw timing diagrams and graphs whose data points can be communicated to the server for grading. Java applets have also been written to simulate a simple microprocessor, and a whiteboard has been implemented as an applet for synchronous communication with on-line tutors. We also present some interesting student survey results on Mallard and Web-based instruction.

I. INTRODUCTION

Two of the goals for our ECE110 freshman engineering course are to excite students about studying electrical and computer engineering and to expose them early in their education to all of the basic topics taught as part of the electrical and computer engineering curriculum. It is a lecture/laboratory course in which students learn about electrical instruments, motors, generators, diodes, transistors, amplifiers, digital circuits, and the microprocessor. In the laboratory the students experiment with various modules containing these devices, and in the final weeks of the laboratory they design a robotic vehicle. The enrollment in the course has grown steadily to several hundred students per semester, and it is still growing as more non-majors elect this course over the traditional circuit analysis course. This places a heavy burden on staffing. The prior work of Burks Oakley II reported in reference 5 demonstrated that asynchronous learning technologies can be an effective solution to this problem. His software was platform dependent. With the rapid advances occurring in the WWW and browsers and with the promise of platform independent software, we concluded, as did others, that the WWW has great potential as an asynchronous learning environment.

In the 1996 Spring Semester we made the decision to abandon textbook-assigned problems, which were manually graded by a teaching assistant (TA), and move to the highly interactive WWW-based learning environment. Our goal was to relieve the instructors and their assistants of mundane tasks and to create an interactive environment in which the student receives immediate feedback and assistance. There are many approaches to using multimedia and the WWW to support asynchronous learning. At the University of Illinois at Urbana-Champaign Mike Swafford and Donna Brown were developing Mallard, a WWW-based asynchronous learning environment. Mallard provides an asynchronous learning environment in which students can view interactive tutorials and take personalized on-line quizzes. Mallard grades quizzes submitted by the students and gives them immediate feedback about their solutions. Mallard also provides a number of useful features to help instructors maintain class rosters, post important announcements, keep track of student grades and progress, and develop appropriate teaching materials for their courses. Since its inception in the Fall Semester of 1995, Mallard has now been used by thousands of students in a dozen different courses. Courses that have used Mallard at the University of Illinois include courses in electrical and computer engineering, Italian, and economics.

In our freshman course the students do all of their homework on-line and don’t submit any homework on paper for manual grading. Instead, the students submit their homework to the Mallard server. Within seconds after submission a student receives his/her grade. If a student does not receive 100%, the student can be given additional feedback with clues about how to correct the problem. The student can also be given the opportunity to resubmit the problem a limited number of times with or without penalty. Hints can also be made available after an answer is submitted to guide the student towards the correct solution. The student’s grade and number of attempts are recorded on a secure server. Cheating is less of a problem with Mallard than with textbook assigned problems, because problems and problem parameters can be randomized. Also, the homework is only weighted as 10% of the grade; the other 90% of the grade consists of traditional in-class examinations and performance in the laboratory.

For the 1996 Spring Semester the question types in Mallard were constrained to multiple choice, numerical, or simple symbolic answers. Sometimes we were too confined in the types of questions that we could ask the students. Yet the grading of more complex question types can put too much of a load on the server and can slow the response time unacceptably for the hundreds of students who try to access the system simultaneously.

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who are on line. We found Java applets to be a solution. By means of
Java applets students can draw a timing diagram in the browser
window or draw a piecewise linear waveform on the screen. After
the student has finished drawing the timing diagram or graph, the
applet communicates the solution to the Mallard server, which
grades the problem and gives the student feedback about his/her
solution.

To grade design problems, Java-based simulators can be written.
Last semester a Java-based microprocessor simulator was developed
to teach the students about programming in assembly code. We
have integrated the simulator with Mallard so that the students can
be assigned simple programs to write. After the program has been
run, Mallard will be able to check the correctness of the program by
checking the state of the processor.

Finally, we developed a Java-based whiteboard to allow the stu-
dents to communicate synchronously with each other and with the
TAs. The TAs have assigned office hours during which they will be
monitoring the whiteboard to answer questions posed by students.
In a session with the TA, students can upload circuit diagrams to
the whiteboard and annotate them in order to show the TA how
they are working a problem. The TA can respond immediately to
the student's concern by drawing and/or typing a response to the
student. In this way students can get help from their instructor or
the TA over the Internet during office hours.

II. JAVA QUESTION TYPES IN MALLARD

Because Mallard relies on HTML forms and CGI scripts to
correct and grade answers from the students, all student solutions
originally had to be text based. While developing course materials
for ECE110 in the Spring Semester of 1996, we found that there
were several types of questions that we had difficulty asking stu-
dents in Mallard because the responses were inherently graphical
in nature. Two examples of these are timing diagrams and piecewise
linear graphs, which are used sometimes to characterize the re-
sponse of digital and analog circuits. In the case of timing diagrams
we were able to work around the problem by simply asking the stu-
dents to enter a string of ones and zeros representing the state of the
circuit at each time period in the solution as shown in figure 1.

We had a more difficult time coming up with ways to present
the piecewise linear graphing problem in an effective way. We came
up with two possible solutions:

• we could ask the students to enter a list of critical points in
  the graph or equations representing the graphical solution, or
• we could ask the question using another question type such
  as multiple choice.

Neither choice was very satisfactory, but we had to make a deci-
sion. We chose the second because we felt that the first possibility
would be too tedious for the students as well as deprive them of in-
sight that could be gained by drawing or seeing a graph. We felt,
however, that we had compromised some of the challenge in the
problem by changing it from a graphing problem to a multiple-
choice problem. Figure 2 shows an example of how we used the
multiple choice question type and an arithmetic blank question type
as to ask a piecewise linear graphing problem.

In order to improve the quality of the types of questions that we
could ask students, we chose to experiment with the use of Java app-
Alets. We developed Java applets to provide the graphical interface
for problems like the timing diagram problem and the piecewise
linear graphing problem. Then we used Netscape's LiveConnect
technology to allow the Java applets to communicate with the
HTML form elements. In this way the students could draw a tim-
ing diagram or sketch a piecewise linear graph in the browser win-
dow. The applet would then convert the graphical solution to a tex-
tual solution and transfer the textual solution to the HTML form
using LiveConnect. The students could then submit a solution to
Mallard to be graded.

Figure 3 shows the Java version of the original timing diagram
problem displayed in figure 1. Note that when the student clicks on
the timing diagram with the mouse, the values change from X to 0 to
1 and back to X again. The state in each timing interval is automatic-
ally written to the answer form via LiveConnect. A disadvantage of
this method is that the LiveConnect technology is browser specific.
Currently only Netscape supports applets communicating with forms
via LiveConnect. In this problem we left the HTML form visible in-
stead of hiding it so that students working on non-Netscape browsers
could use the applet to get the visualization and then manually input
the solution from the timing diagram to the blank.

Figure 4 shows how we used Java to ask piecewise linear graph-
ing questions. Notice that now students can draw on the graphs in
their browsers by clicking on a grid to add or delete points. This is
much more intuitive to the students than typing in a list of points or
an equation to represent the solution.

III. DESIGN PROBLEMS USING MALLARD

Traditionally design problems are some of the most difficult
types of problems to grade because there may be an infinite number
of correct solutions and some solutions may be technically correct
but not as good as others. Below we explain how a Java-based mi-
croprocessor simulator can be used to grade students' assembly lan-
guage programs.

Using Java we have created a stand-alone applet which functions
as a microprocessor simulator for the students in the ECE110
course. We simulate an imaginary microprocessor called the
Knight 2000 (K2000), which is a simple RISC processor with 16
instructions in its instruction set. The purpose for the simulator is
to teach students

• how to write assembly code programs,
• how assembly to machine code conversion is done, and
• basic principles about how executing an instruction changes
  the machine states including the register file, program
  counter, i/o ports, and memory.

Figure 5 shows the graphical user interface for the K2000 simu-
lator. Because it was written in Java the students can access it from
any browser that is Java capable. The students enter their assembly
code program into the left panel of the simulator. Then they can
step through the program instruction by instruction or they can ex-
cute the entire program at once. At any time they can view any as-
pect of the machine's state. For example, they can view the register
contents and program counter. If they wish they can view the con-
ten of memory to see how their program is converted into ma-
chine code and stored in memory or they can view the values on the
i/o ports of the K2000.

In Spring Semester 1996 the only non-Mallard, written home-
work that we gave the students was an assignment to write a short
Consider the circuit and the current waveform \( i(t) \) depicted above:

a) Sketch the voltage, \( v_C \), for the circuit above on the graph. Note that points can be added and removed by clicking on them using the mouse.

b) What is the value of \( V_1 \)?

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**Figure 1. Timing diagram problem without Java.**

**Figure 2. Graphing problem without Java.**

**Figure 3. Java enhanced graphing problem.**

**Figure 4. Java enhanced graphing problem.**

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We have designed the simulator applet and integrated it into Mallard. Now students do not have to turn in programs to be graded manually. Mallard will set the initial state of the K2000. The students develop code to solve the particular homework problem, enter it into the simulator, and run the simulation. As the program executes and the K2000 changes state, these changes are communicated to Mallard via LiveConnect. When the simulation has finished executing, the students click the Mallard submit button and Mallard checks the final state values to determine if the code functioned properly. By integrating the K2000 Java-based simulator into Mallard students are able to get immediate feedback about the correctness of their assembly code programs.

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**IV. ON-LINE HELP USING THE WHITEBOARD**

A final innovative approach that we have used in the ECE110 class is to provide synchronous as well as asynchronous on-line TA help. We have developed an interactive whiteboard using Java, which allows students to communicate with TAs and instructors during office hours without having to leave their computers and trek across campus to another building. The whiteboard allows students to get help from TAs who are on duty without leaving the comfort of their dorms or the computer lab where they happen to be working.

Students log onto the whiteboard using the Session Manager. This allows them to see what sessions are currently active and also who is participating in each of the sessions. Figure 6 shows a depiction of the Session Manager. It shows that there are currently two active sessions ECE110_TA and HW5P3_Question. The members that are currently participating in each one of the sessions are listed under each session after the “Me”. The student may at this point choose to create a new session, join an existing session, or exit the session manager.

When a student joins a session, all of the other participants in the session are alerted on their individual computers with the sound of a rooster crowing. Similarly when a participant exits a session the remaining members receive an audio alert. Once a student has
V. STUDENT EVALUATIONS OF MALLARD

Our new freshman course, "Introduction to Electrical and Computer Engineering" was offered on an experimental basis beginning in 1993. The course became a requirement in the fall of 1995. Since then the students have completed a survey which asks them to rate, among other things, the lecture, laboratory, homework, and Mallard. The rating scale is (5) excellent, (4) good, (3) average, (2) fair, and (1) poor. The averages for each category are contained in table 1 for the past three semesters. Over 90% of the students completed the survey in each semester.

In this table the number in parenthesis in the enrollment column indicates the approximate section size. Note that we have been able to triple the section size and still obtain a high level of student satisfaction because of the self-paced nature of the Mallard tutorials and quizzes. We were surprised to note that Mallard has become as highly rated as the popular laboratory. In the fall 1995 semester, homework was assigned from the textbook. In the spring and fall 1996 semesters we completely eliminated the need to collect and grade homework problems. It is all done electronically, and the students' reaction has been very favorable. The instructors also believe that Mallard has improved the students' performance on examinations. Mallard certainly hasn't hurt their performance on examinations, and there is some evidence to indicate that performance has improved.

VI. SURVEY OF STUDENT WEB USE

In addition to the above course rating, each semester the Office of Instructional Resources (OIR) surveys courses across campus which use computer technologies for conferencing or the WWW for the distribution of course materials and on-line quizzes. In the 1996 Fall Semester our course was one of those surveyed. For courses with a Web component, the OIR was interested in where students accessed the Web, what Web activities the students engaged in and how frequently, and how effective the Web was in learning course material, and any difficulties the students might have had in using the Web in their course. A summary of the survey results for all courses can be found at URL: http://ea3.scale.uiuc.edu/scale/f96eval/. In the following charts the survey results are summarized for our freshman course. We do not require our students to own a computer, yet figure 8 shows that 62% of the students most frequendy accessed the Web from a private room, such as a dormitory room or apartment.

Figure 9 shows how frequently the students accessed course material on the Web. The values are not surprising because we assigned at least one on-line quiz each week. It is interesting that 75% of the students also surf the Web at least once a week. A bulletin board was made available to students in the course to communicate with each other, TAs, and the faculty. It is interesting that 50% of the students claim that they used the Web to communicate at least once a week with other students. The frequency of communication with faculty was low. Because of the large class size, communication with faculty was not emphasized. Students were encouraged to communicate electronically with each other and with the on-line TAs if they had questions outside the classroom.

In figure 10 it is interesting to note that 70% of the students found Web access to course material and on-line quizzes effective in helping to learn the course material. Only 8% of the students had

joined a session with a TA, the students can upload an image from one of the homework problems or tutorials to annotate in the window, sketch a figure in the workspace, or type in a question to the TA concerning a homework problem. Figure 7 shows the whiteboard and an example session in progress.

The three main challenges that we have encountered with the use of the whiteboard are:

- the instability of more complex Java features such as socket programming on some platforms (e.g., certain Macintosh machines)
- the lack of visual and audio feedback in the communication between participants (e.g., does a long pause mean the student is confused, the network is slow, or did the student get distracted for a couple of minutes by a friend?)
- the lack of security features to restrict access to a session or positively identify participants in a session.

We have seen mixed responses from the students with regard to using the whiteboard. Some students have found it helpful and tend to use it quite often while other students prefer to post questions in the class newsgroup or visit the TA in person. Although we have run across some challenges trying to make the whiteboard painless to use, we feel that it can be a useful tool with proper supervision. As time passes and technology improves we expect that many of the challenges that we have faced will fade away and that most, if not all, students will use on-line TA help because it is easier than the alternative.
Charles,
I am trying to solve for the voltage V2 in the circuit above (HW5P2).
See the voltage loop that I have drawn and my equation:
VL + V2 + V5 = 0
When I plug the values in for VL and V5 I keep getting the wrong answer.

Mary,
Let's start by looking at the voltage polarities around the loop you have drawn in the circuit above.

I was able to get a quick response to my answers and, if I was wrong, I would go back and retry the problem until I figured out the correct way to solve it.
"I can log on anywhere: my dorm, a lab, or a different city and do my homework."

"I was constantly in touch with what was going on in this class."

"It provided me with an easy means to access, explore and learn the course material and to recognize my own areas of weakness."

"It's nice because you can work ahead if you want to."

"Helped me learn on my own."

"It forced us to do our homework on time and made me punctual. So, it keeps me on my toes."

Not all of the responses were positive. For example, one student wrote:

"It creates a feeling that you are just a number, and that you are only known by your net ID, not by your face."

This comment can be made about large classes in general. To minimize this feeling, the course has a required laboratory. The students are divided into laboratory sections of not more than 28 students/section. The laboratory sections meet for three hours each week with a lab instructor. The labs are also staffed by two graduate student TAs and a couple of undergraduate student mentors who are available to offer advice to the students. The graduate TAs also grade the lab notebooks.

VII. CONCLUSION

At the University of Illinois at Urbana-Champaign we are using some innovative ideas to teach a freshman electrical and computer engineering course. The students are using a WWW-based asynchronous learning environment called Mallard. Within this environment they are able to do homework problems and receive immediate feedback regarding their solutions. In order to expand the type and quality of the questions we could ask the students we have integrated Java-based question types into Mallard. These question types provide the students with a more intuitive interface to problems that are graphical in nature such as drawing timing diagrams or plotting piecewise linear graphs. We have also developed a Java-based microprocessor simulator. We have integrated this simulator into Mallard so that design problems involving writing assembly code programs can be graded. Finally, we have developed a Java-based interactive whiteboard, which allows the students to get synchronous help from on-line TAs from wherever they are working on their homework. The instructors feel that using Mallard has enhanced the learning process for the students as well as relieving TAs from some of the more mundane tasks such as grading. Finally the results from the survey of the students indicate that students enjoy using Mallard and feel that it was effective in helping them to learn the course material.
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REFERENCES


2. http://www.cen.uiuc.edu/Mallard/


