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Abstract

Homework gives students an opportunity to practice important college-level physics skills. A switch to web-based homework alters the nature of feedback received, potentially changing the pedagogical benefit. Calculus- and algebra-based introductory physics students enrolled in large paired lecture sections of at a public university completed homework of standard end-of-the-chapter exercises using either the web or paper. A comparison of their performances on regular exams, conceptual exams, quizzes, laboratory and homework showed no significant differences between the two groups, while other measures were found to be strong predictors of performance. This indicates that the change in medium itself has limited affect on student learning. Ways that web-based homework could enable exercises with greater pedagogical value are discussed.

Introduction

Web-based homework is a rapidly growing educational use of the Internet. At least a hundred thousand U.S. students currently submit their homework for computerized grading over the Web while attending real (non-virtual) classes, and the practice is also growing rapidly in math, chemistry and other sciences. In addition to this are students enrolled in on-line courses and those who use on-line practice quizzes and the like. "Anytime, anywhere" computerized systems which instantly mark answers right or wrong and then allow errors to be corrected are replacing traditional paper homework handed in during class, graded by the instructor or an assistant, and returned with marks and comments days to weeks latter.

Homework is an important component of introductory physics instruction at the college level. Introductory algebra- and calculus-based physics courses at the college level put a great emphasis on the ability to solve problems. Specifically, these are word problems requiring students to find a numerical quantity using given information and applying one or more physics formulas. All the widely used textbooks devote significant space to examples of how to solve these types of problems and contain a large number of these problems at the end of each chapter for the student to work as exercises. A significant portion of exams in most classes—if not the entire exam—consist of these types of exercises, and many instructors devote a significant portion of class time to demonstrating how to work such problems. The ability to solve these problems involves skills in identifying the physics involved in the particular situation, combining the appropriate physics equations, and working out the math; skills that in general require practice to develop and master. Even reformed courses coming out of educational research continue to give importance to these types of word problems; e.g. between a third and half of the homework questions in the guided-discovery laboratory curriculum RealTime Physics (Sokoloff, Thorton, & Laws, 1999) are quantitative problem of the standard type. In a typical physics lecture, students are only in class for three hours a week, so the homework component of the course becomes the place that most students practice solving these exercises. An early implementation of computerized homework in a large physics course (Hudson, 1983) reported a dramatic reduction in the number of drop-outs from the course. This is reflected in faculty views of the importance of homework. Interviews with a number of physics instructors (Henderson, 2002) found that they all “believed that the best way for students to learn how to solve physics problems is by trying to solve physics problems.” A discussion thread entitled, “Value of Homework” ran 10/31/2002 to 11/6/2002 on PHYS-L (PHYS-L, 2001), a listserv to which over 600 physics instructors belong. In spite of the title, not a single one of the 16 postings questioned the value of homework in physics instruction. Several writers explicitly stated that they view “homework as essential to learning,” and the discussion focused on instructional techniques to efficiently (from the instructor’s perspective) get students to complete significant amounts of homework. Since homework is one of the
most important components of introductory physics instruction, the means of assessing
and giving feedback could influence student learning and success.

The type and amount of feedback provided plays an important role in learning
skills such as physics problem solving. A meta-analysis of many different studies
(Walberg, Paschal, & Weinstein, 1985) observed that homework that was graded or
commented on had a large positive effect on student learning, while homework without
feedback had only a small effect on student learning. The most significant pedagogical
difference between paper homework and web-based homework is the type of feedback.
In the ideal case, students will turn in paper homework in one class and receive it back
from the instructor in the next class session, with each student’s solution to each problem
evaluated for not only correct final answer but also proper use of the physics equations,
needed diagrams, correct solution method, mathematics, and use of units, along with
written comments and corrections to help the students learn from their mistakes. The
reality of instructor work loads means that this ideal is usually not achieved: the
instructor takes a week or more to return the papers, the grading is handed off to a student
assistant, few comments are made, only the final numerical solution is checked, and/or
only a subset of the problems are actually graded. Web-based homework generally
grades only the final numerical answer and only tells the student if it is right or wrong,
but it evaluates all problems and responds almost immediately, and students have an
opportunity to review their own work and correct a submission. Paper-based homework
allows the instructor to require students provide a complete, systematic solution and to
evaluate and comment on the process as well as the final number. On the other hand,
web-based homework provides immediate feedback, which could help keep them from
practicing incorrect methods, and allows students to work in a mastery mode. The
relative merits of the two types of feedback have been a subject of discussion among
university physics teachers. In fact, shortly before the first study of this project, the
course instructor expressed a belief that writing out complete solutions would lead to
clearer problem-solving skills while the author of the web homework system expressed the
belief that the immediate feedback would be more valuable.

From a pedagogical standpoint, paper and web-based homework offer a trade-off
between limited but immediate feedback on numerical answers allowing students to learn
from their own mistakes, and more complete but delayed feedback on complete solutions
allowing students to learn from the instructor’s comments and corrections. Of course,
there are other potential benefits of using the web, including using the latest technology
for instruction, reducing the grading burden on faculty and assistants, being able to grade
all student work, and reducing costs by using computers instead of grading assistants.
The subscription to a web homework service for a large introductory course can cost
significantly less than the pay and benefits for a human grader. Potential drawbacks of
using web-based homework include a lack of detailed feedback to students, the danger of
multiple submissions encouraging lazy habits, and further impersonalization of the course
by replacing a human grader with a computer. The motivation and intended audience of
the present study is two-fold. First, the change in the nature of feedback that students
receive—which has been shown in other areas to be a key factor in the effectiveness of
homework for student—could have significant ramifications for student learning in one
of the key components of introductory physics courses. Our goal was to carefully
compare actual practices in a fairly typical instructional setting, so that the results of this
research could be directly applied to the setting of most university-level physics instruction. Many practicing physics instructors have expressed beliefs about the appropriateness of web homework, and this work will provide data on the subject. Second, the medium of web-based homework, with immediate feedback, HTML elements, and scripts running on the web server opens up a whole realm of different types of homework exercises that are not possible with paper-based work, such as incorporating multimedia (Christian & Titus, 1998), interactive tutorials (Reif & Scott, 1999), and using artificial intelligence methods for more detailed feedback (Conati & VanLehn, 1999). However, as clearly pointed out by (Weller, 1996), it is important from a research standpoint to clearly distinguish learning gains due to different pedagogical methods, quality of instructional materials, and time-on-task from learning gains resulting from a change in technology and intrinsically associated practices. By comparing traditional physics courses using traditional physics exercises, we will be able to isolate effects due to the computer interaction and immediate feedback from more innovative uses of these systems. The present work will both address the need to evaluate the effect of the change in practice and feedback on student practice in learning problem solving, and provide a baseline to allow future research on innovative uses of web-based work to distinguish gains due to technology from improvements materials and underlying pedagogy.

This work comparing web-based homework and paper-based homework in multiple courses at a large state university will focus on student performance and quantitative measures of student learning as a function of how they did their homework. For the purposes of this paper, web-based homework consists of assignments delivered, collected and graded over the Internet through a web-based homework system and which forms the homework component of a standard course. A web-based homework system is a service which (1) can be accessed from any standard browser and Internet connection, (2) password authenticates the user, (3) delivers assignments to students and receives their answers, (4) grades student work automatically and (5) keeps a permanent record of student scores which the instructor can access at a latter time. A few of the currently available systems that meet this broad definition of web homework systems include WebAssign, CAPA, Homework Service, OWL, Tychos, WebCT, Blackboard, and WWWAssign (Blackboard, 2001; CAPA, 1999; Hart, Woolf, Day, Botch, & Vining, 1999; Mallard, 1999; Martin, 1997; Moore, 1997; Stelzer & Gladding, 2001; WebAssign, 1998; WebCT, 2000). Computer-based homework is a more general term for any type of homework graded by a computer, including web-based homework. Paper-based homework is the more traditional method of students working out their solutions on paper, turning these in for grading (perhaps superficially, perhaps in-depth), and, after a delay of a few days to a few weeks, receiving the papers back with written comments on them. We focused on courses where the instruction took place in real (non-virtual) classrooms and where the assignments consisted of standard exercises (i.e. the kind found at the end of the chapter of the physics textbook). Note that the subject of this paper is more limited than much of the work in computer-aided instruction (CAI). Here we are dealing with the situation in which instruction is provided by regular classes and/or textbooks, and the computer is simply used for further practice of already-learned material. Good CAI is a pedagogical strategy that utilizes a technological medium, which can be delivered by web homework systems. However, this work is a look at
actual practice and a comparison of the effect of the medium using the same pedagogical content and strategy, differing only in aspects intrinsic to the medium—i.e. quality and timeliness of feedback.

In a typical web-based homework system, students log on using a password through the Internet to a central web server, select one or more assignments, and receive those exercises. A screen shot of such an assignment may be seen in Figure 1. In many cases the numerical exercises are randomized, so each student assignment has a unique set of numbers. Depending on the system and the individual, the students could work through the exercises while seated at the computer or they may obtain a printed copy of the exercises to work out elsewhere. After determining the answers, the student will then submit their solution, which is most commonly a numerical result or one option from a multiple choice list, but could also consist of selecting multiple options in a list, entering a symbolic (algebraic) answer, typing in a word or a short essay, or uploading a file. In most cases, the computer immediately evaluates the answers, gives the student some level of feedback, and may allow reworking and resubmission of the assignment, depending on how the instructor has set options. The instructor is able to handle administrative details, create assignments and questions, and review or download student scores and responses. Some systems have additional features such as chat rooms, instructor notes, calendars and other features. A detailed overview of web-based homework systems may be found in (Titus, Martin, & Beichner, 1998).

The roots of computerized homework systems in physics go back at least to the PLATO system (Sherwood, 1971) utilizing then current technology, moving from mainframes with terminals or punch cards (Connell, 1994; Taylor & Deever, 1976) to personal computers and local networks (Abbott, 1994; Milkent & Roth, 1989) to the Internet and World-Wide Web (Kashy et al., 1993; Moore, 1997; Raineri, Mehrtens, & Hübler, 1997; WebAssign, 1998). This development has paralleled instructional technology advances in math, chemistry and engineering (Barker, 1997; Connolly, 1972; Graham & Trick, 1997; Hart et al., 1999; Kohne, 1996; Maron, Ralston, Howe, & Townsley, 1999; Morris, 1982; Porter & Riley, 1996; Spain, 1996; Steinley, 1986; Woof, Hart, Day, Botch, & Vining, 2000; Yaney, 1971). Studies almost invariably report very positive reactions to computerized homework (Connell, 1994; Jones & Kane, 1994; Kashy et al., 1993; Ory, 1997; Taylor & Deever, 1976); students like the immediate feedback and being able to resubmit assignments, while their instructors like
not having to manually grade student work. However, research on the instructional effectiveness of computerized collection of student work in physics and other subjects is more limited and often inconclusive. Few of the preceding articles mention any evaluation other than an end-of-semester survey of student opinions. A search was done on the ERIC and Academic Premier databases using key words of homework plus various combinations of world wide web, computer, electronic, science, physics and mathematics, and then combined with a similar searches on the on-line archives of the American Journal of Physics and the publications of the Association for the Advancement of Computing in Education, including Journal of Computers in Mathematics and Science Teaching. Combined with a few other papers known to the authors, this resulted in identifying 45 journal and conference papers by other authors describing the use of computers for homework in math, science and related courses. Of these, 25 were in introductory physics courses, 11 in chemistry, four in mathematics and five in engineering. All of the engineering papers merely described a system or included student feedback on surveys. This was also the case for all but one of the mathematics papers. That paper described an introductory statistics course where a section using a drill program written by the instructor performed better than a section working on standard textbook problems (Porter & Riley, 1996). The program was also used in mastery mode and gave fairly extensive feedback. One of the papers in chemistry compared web-based work with a built-in tutor to web-based work without it (Woolf et al., 2000) while the rest merely described systems and student responses. Nineteen of the twenty-five journal or conference papers in physics describe a system and/or include student responses on surveys. Two papers described studies comparing students in a typical classroom to ones using programmed learning CAI to supplement or replace the standard course (M. J. Marr, 1999; Weiss, 1971), and one evaluated tutorials using two-way coaching between students and computers (Reif & Scott, 1999). All three reported improved student performance for those using computers, but they also involved differences in pedagogy, significant effort in development of the computer-based materials, and perhaps increased time-on-task between the two groups. One of the remaining three papers found that student performance improved in a course after web-based homework was introduced (Woolf et al., 2000), though it is not clear how—or if—homework was graded in the non-web course. A study using large introductory physics lecture sections compared students using the PLATO system to those who did not (Jones, Kane, Sherwood, & Avner, 1983) and found that students using PLATO performed better on the final exam than those who didn’t. However, other factors were not well controlled, since the instructors were different (the lecture for the PLATO section was the author of many of the PLATO modules), the PLATO section received computerized supplemental instruction, and the only PLATO section submitted homework and received feedback on it. The most carefully designed study found compared two physical science classes, about forty students each, taught by the same instructor (Milkent & Roth, 1989). One section completed homework with a BASIC program developed by one of the authors and the other did the same work on paper. On most measures little or no difference was found between the sections. As the reader may be aware, physical science courses are generally survey courses involving limited math and less of the problem-solving that is a major part of typical introductory physics courses. In the limited research where there was strict replacement of traditional homework with computerized grading, the effect was not large
enough to be significant given the limited statistics, and in the cases where a difference was found it could potentially be attributed to differences in instruction, content, and/or time-on-task.

After the initial submission of this manuscript, another significant article on this subject was published (Dufresne, Mestre, Hart, & Rath, 2002). This work compared student performance over several years in large introductory physics courses, including both calculus-based and algebra-based course, and four different instructors who had taught courses with both paper-based and web-based homework using the OWL system. The study used an ex post facto analysis of course data and was not a carefully controlled experiment like the present work. Student exam scores for a given instructor in a given generally improved at a significant level after the introduction of web-based homework. Before the use of web-based homework, student homework may have been partially graded (e.g. 3 problems out of 15), worked on in recitation sections, or not collected at all. Students using web-based homework reported spending significantly more time on assignments than those using paper homework did. The OWL system also works slightly different from the system used in this study; students submitting wrong answers were given feedback that included help with a solution strategy, and then were given a slightly different problem to solve and re-submit.

The current literature does not really answer questions being raised about computerized homework, web-based or otherwise. Homework is quite important in technical courses such as introductory physics, where problem solving is a major focus and homework is the main venue for practicing this. Many students struggle to develop problem-solving skills in physics (Maloney, 1994), although directed instruction and feedback has been shown to be effective (Heller & Reif, 1984; Heller & Hollabaugh, 1992). In this paper we will look at the following questions:

- Does one medium (web or paper) lead to better conceptual understanding?
- Does one medium help students develop better problem-solving skills?
- Does one medium lead to differences in other aspects of the course, such as laboratories and seeking out help with exercises?

Method

In order to answer these questions, we carried out side-by-side comparisons of student performance in multi-section, large enrollment introductory physics courses. This investigation was carried out at North Carolina State University (NCSU), a land-grant institution with a large population of engineering students. The research method was a quasi-experimental design, in which an instructor assigned to teach two lecture sections of the same course agreed to cooperate with the investigators. One of the paired sections received their homework via WebAssign where it was graded by a computer. The other section wrote out solutions to their homework exercises on paper. These exercises were turned in and graded by a full-time (15-20 hours a week) graduate student grader. This is a far more thorough grading effort than often provided in large introductory physics classes; before the development of the WebAssign homework system, NCSU instructors were provided roughly 5 hours/week of student grading help. This would have been enough to grade one or two problems in an assignment, but not all of them. The paired sections met in the same lecture hall in adjacent time slots. Students registered for the two different sections through the standard course registration system.
and were unaware of the homework method until it was announced the first day of class. During the first few weeks of the semester they were able to switch into other sections if they wished. (There were no reports of anyone switching sections solely because of the homework arrangement.) Students had a two-hour laboratory every other week, which was taught by teaching assistants (TAs) who reported to the laboratory coordinator and not directly to the course instructors. Laboratory sections were not coordinated with lecture sections, so a laboratory section would have students from different lecture sections, and vice-versa. The on-campus Physics Tutorial Center (PTC) offered drop-in tutorial assistance by its staff of graduate and upper level undergraduate physics students, as well as providing a library of instructional software and videos. The university also provided a peer-instruction program known as Supplemental Instruction sessions, in which an advanced undergraduate student would be assigned to a particular course, would take notes in lectures, and then host regular sessions outside of class where students could get help. We carried out this experiment two times: once in the first-semester calculus-based physics course and then in the first-semester algebra-based physics course. Because the two experiments were very similar in methods and results, we will present them in parallel in their respective sections.

**Experiment 1**

The first investigation took place in the spring of 1999 in the first-semester calculus-based physics, an on-sequence semester for introductory engineering students. This course typically has 400-900 students enrolled in any given semester. There are multiple lecture sections of 80-110 students, taught by different instructors. During the semester of the study there were five additional sections taught by other instructors, for a total of seven. The population is primarily students in the engineering sequence, and the course covers the topics of kinematics and dynamics, rotational motions, oscillations, and waves. A course coordinator sets the syllabus, makes the default homework assignments (which few instructors change) and writes the common exams for all the students. The textbook for the class was *Fundamentals of Physics, 5th ed.* (Halliday, Resnick, & Walker, 1997). There were four common tests during the semester, constructed by the course coordinator. These consisted of 15 multiple-choice questions and a worked-out problem broken into several parts, accounting respectively for 75% and 25% of the total points. Homework and laboratories each counted 10% of the final course grade, the four mid-term exams combined for 56% and the cumulative multiple-choice final exam for 24%. Nearly all of the assigned homework problems were from the textbook. The web section received the standard WebAssign homework assignments made by the course coordinator that were given to all the other sections. The department had previously switched to web-based homework for this course, so in this study the paper section is technically the treatment group, and the web section the control. The professor, a very experienced instructor who makes teaching his main focus, spent the majority of class time working problems similar to homework exercises and material on the exams. Many days there would be a time during class where students worked for 5-10 minutes in self-selected groups on one or more exercises. The classes met Monday, Wednesday and Friday, with the paper-based section immediately after the web-based one. The WebAssign section generally had three weekly assignments due at 11:30 PM on class days, typically consisting of two or three standard physics problems from the text. The
paper section submitted paper homework once a week, usually at the end of class on Friday. These students were asked to write solutions that included (a) identifying the information given in the problem (b) a drawing (c) a layout of the solution (the formulas) (d) the solution, complete with units and significant figures, and (e) a check for reasonableness. All problems were graded by a graduate student who spent up to 20 hours grading each week, including checking individual parts of problems. An example of grading may be found in Figure 2. Homework was returned through drop-off boxes at the PTC, which is located adjacent to the room where the students conducted their laboratory exercises. Most of the exercises the two groups worked were the same (or in a few cases, very similar) problems from the text and had the numerical answers in the back of the book. The web section also received via WebAssign an old exam as a practice test before each mid-term test; this was not distributed to the paper group, but old exams were readily available on the course website and in test packs from the bookstore. The paper group also turned in answers to a few conceptual exercises on each assignment, which the web students could submit on paper for a small amount of extra credit.

**Experiment 2**

In order to test whether the results observed with the calculus-based course could have been influenced by the small difference in assigned exercises, the use of a non-native English speaking grader, or the particular population, we repeated the experiment in an algebra-based physics class in the fall of 1999. The first-semester algebra-based course has approximately 200-400 students per semester, taught in sections of 60-90 students by multiple instructors. It covers the same topics as the calculus-based course and is predominantly populated by biology and allied health science students. Unlike the calculus-based course, there was no common syllabus, homework or exams for all sections of the algebra-based course. In addition to the paired sections that participated in this study, there were three other sections of the course taught by other instructors, which will not be discussed further. As in the first experiment, students registered for the course with no knowledge of the homework policy, which was announced the first day of class. Students were able to register for a different open section if they chose to do so. The web and paper sections met during adjacent class periods on Tuesdays and Thursdays. Most weeks there was a quiz given in class with one or two problems very similar to a homework exercise, on which complete written out solutions were required. These quizzes were open book and open notes. Students were able to recover up to half the points lost on the quizzes by going to the PTC to rework the quiz and complete

![Figure 2: Example of grading from calculus-based course. The grader checked different parts but did not write a lot of comments. (English was not his native language.)](image)
several additional problems. There were three multiple-choice exams during the semester written by the instructor. Quizzes counted for 40% of students’ grade, laboratories for 10%, homework for 9%, tests for 40%, and 1% for simply logging into the instructor’s fairly extensive website. The main focus of the instructor’s activity during the lectures was working through the assigned homework problems, frequently leaving the final numerical calculations for the students. Although the department had designated *College Physics* (Serway & Faughn, 1999) as the official text, the instructor chose not to tie the course closely to any particular textbook, and so wrote all of the homework exercises in the style of typical end-of-the-chapter problems. The assignments consisted of ten to twelve exercises each week, and usually several of the problems were multi-step. Most of the problems were numerical, but some multiple choice and essay questions were also used. An example of one of the problems can be seen in Figure 1. The assignments were made available to all students via the course website, delivered via WebAssign to the web section, and handed out in printed homework packets—one problem per page—during class in the paper section. Both sections received exactly the same weekly assignments (e.g. see Figures 1 and 3) which were due once a week at nearly the same time. For a number of years this instructor had not collected homework in either electronic or paper form due to lack of grading help. Difficulties with the web system at the beginning of the course caused the due time for the assignment to be pushed back several times in the first few weeks, finally being fixed at 9 AM Thursday morning for both sections. Students in the paper section were required to show work on the paper assignments, which were graded by hand and returned in class, 1-2 weeks later. The TA for this section was an American physics graduate student who did a thorough job of grading, including giving positive as well as negative feedback. An example of grading may be seen in Figure 3. At the beginning of this particular semester the WebAssign service experienced technical difficulties which made the system sluggish and unresponsive for several weeks. There were also some errors in coding the answers to the instructor-written problems due to the short lead-time available, so the first students to work the problems sometimes found exercises marked incorrectly before the problem was discovered and fixed. As a result, the instructor and many of the web homework students developed a negative attitude towards the system over the course of the semester. While not done deliberately, the circumstances of the two investigations span a range of implementation scenarios, with the calculus course possibly biased more favorably toward the web-based section while the algebra course ran much smoother for the paper-based section.
Results

Experiment 1

We collected data on test performance, homework scores, laboratory scores, a pre/post conceptual test, utilization of the PTC, and in-class survey and interviews. Scores and responses on the multiple-choice part of the test were obtained from the course coordinator and worked-out problems were photocopied before they were returned to students. The Force and Motion Concept Exam, (FMCE) (Thornton & Sokoloff, 1998) was administered to all students in the course—including those in this study—in their laboratory sections at the beginning and end of the semester. Students received extra credit for participating but it was not required; most students participated at the beginning and about half of all students participated at the end. The multiple-choice FMCE probes conceptual understanding of physics, particularly the degree to which students hold to Newtonian as opposed to non-Newtonian beliefs. The values reported here are raw (percent correct) scores on this test. The university registrar provided grade-point average (GPA) and scores on the Scholastic Aptitude Test math section (SATM). The FMCE pre-test provides a measure of previous physics understanding from formal or informal learning, the GPA a measure of general academic achievement and the SATM a measure of mathematics skills. Improvement between pre- and post-tests provides a measure of conceptual learning, while test homework scores provide measures of problem-solving ability. In this work we will primarily use the simple, traditional definition of problem-solving ability: the ability to obtain the correct answer to a standard physics problem by any legitimate means.

Data from the different sources was compiled together, and students who did not complete the course were removed; completing the course was defined as those who received a final grade (did not withdraw) and took at least one exam. There were a total of 117 students (35 women) in the web section and 113 students (20 women) in the paper section. Table 1 summarizes the comparison between the web and paper sections, using two-tailed t-tests. Because not all background information was available for all students, the N is smaller for some items. GPA, SATM and FMCE pretest give background information on the students and allow us to judge how well matched the paired sections were. From these measures, we can see that the section doing web-based homework entered at a slightly higher academic level, but in no category was the difference significant at the $p < .05$ (95% confidence) level, so the sections were relatively well matched.

Student performance data is compared in the remaining portion of Table 1. Homework average is the actual homework score obtained divided by the total possible points. The web students were allowed to resubmit problems without limit until the deadline, and their score represents their final (not necessarily best) submission. The paper students were only able to submit once, but their score includes partial credit. The web students in the calculus section also had three short assignments a week, while the paper group had a single, longer assignment. It is therefore not surprising that in the calculus course the web students had a higher homework score. The calculus course had four mid-term tests and a cumulative final. The tests had 15 multiple-choice questions and a multi-part written question that was graded by graduate students. The final was entirely multiple-choice. The majority of the questions were one-step or two-step physics
calculation problems, with some conceptual problems mixed in. The average reported here is the average of the four tests and the final, with the final having twice the weight of a mid-term test. *MC questions* are the average number of multiple-choice questions a student got right on the regular mid-term exams. (Make-up exams for students who could not attend the common exam time were scored differently and were not available.) *Written questions* is the average score on the written section of the regular mid-term exams. There is a statistically significant difference between the treatment and control groups on the written questions at the alpha = .05 level, which will be explored further below. The astute reader may notice that the *t*-test statistic for both the MC questions and written questions is higher than the statistic for the test average. The difference between the two sections on the final, which is not included in the first two items, was very small. In the calculus course the FMCE was given again at the end of the semester (as part of a different study) and about half of the students participated. A gain ratio can be calculated (Hake, 1998) for students with both pre- and post-test scores:

\[ g = \frac{posttest - pretest}{100\% - pretest} \].

<table>
<thead>
<tr>
<th>Measure</th>
<th>Web section</th>
<th>Paper section</th>
<th>t-test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Mean</td>
<td>SD</td>
</tr>
<tr>
<td>GPA (A=4.0)</td>
<td>110</td>
<td>3.11</td>
<td>0.61</td>
</tr>
<tr>
<td>SAT math score</td>
<td>111</td>
<td>639</td>
<td>81</td>
</tr>
<tr>
<td>FMCE pretest (%)</td>
<td>98</td>
<td>26.5</td>
<td>15.8</td>
</tr>
<tr>
<td>Homework average&lt;sup&gt;a&lt;/sup&gt;</td>
<td>117</td>
<td>87.9</td>
<td>22.7</td>
</tr>
<tr>
<td>Test Average</td>
<td>117</td>
<td>75.4</td>
<td>13.1</td>
</tr>
<tr>
<td># MC questions correct</td>
<td>105</td>
<td>11.7</td>
<td>2.0</td>
</tr>
<tr>
<td>Written question points&lt;sup&gt;b&lt;/sup&gt;</td>
<td>105</td>
<td>20.2</td>
<td>3.7</td>
</tr>
<tr>
<td>FMCE gain (%)</td>
<td>60</td>
<td>18.9</td>
<td>24.3</td>
</tr>
<tr>
<td>Lab average</td>
<td>117</td>
<td>84.9</td>
<td>17.2</td>
</tr>
</tbody>
</table>

Mean, standard deviation and results of two-tailed *t*-test assuming unequal variances. GPA, SAT and FMCE data not available for all students. Conflict exam data is included in Test Average but not MC questions and Written questions.

<sup>a</sup> Score on final submission for web section, only submission for paper section.

<sup>b</sup> The two sections had different graders for the written part of the exam.
Since the principle difference between the sections was feedback on numerical problems, which do not always correlate well to conceptual understanding, we did not expect a significant difference, as is seen. We also did not expect significant differences between the student laboratory scores, since this grade was based on laboratory reports, as is also seen. The only measure that may indicate a significant difference between the groups is the written questions, which we will look at further here.

<table>
<thead>
<tr>
<th>Measure</th>
<th>B</th>
<th>SE B</th>
<th>β</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>-0.45</td>
<td>2.08</td>
<td>-0.02</td>
<td>.83</td>
</tr>
<tr>
<td>GPA</td>
<td>2.57</td>
<td>0.39</td>
<td>0.41</td>
<td>&lt;10^-9</td>
</tr>
<tr>
<td>SAT math score</td>
<td>0.016</td>
<td>0.003</td>
<td>0.53</td>
<td>&lt;10^-6</td>
</tr>
<tr>
<td>FMCE pretest</td>
<td>0.063</td>
<td>0.015</td>
<td>0.25</td>
<td>&lt;10^-4</td>
</tr>
<tr>
<td>Paper class</td>
<td>-0.16</td>
<td>0.44</td>
<td>-0.01</td>
<td>.71</td>
</tr>
<tr>
<td>Homework average</td>
<td>0.04</td>
<td>0.01</td>
<td>0.16</td>
<td>&lt;10^-4</td>
</tr>
<tr>
<td>Male</td>
<td>0.11</td>
<td>0.52</td>
<td>0.00</td>
<td>.83</td>
</tr>
<tr>
<td>Minoritya</td>
<td>-0.87</td>
<td>0.86</td>
<td>-0.03</td>
<td>.31</td>
</tr>
</tbody>
</table>

N = 172. For step 1, R^2 = 0.47 (R^2 adj = 0.46). For Step 2, R^2 = 0.53 (R^2 adj = 0.51)

a A member of an under-represented minority: African American, Hispanic, or Native American.

In order to see if this difference resulted from the differences in instruction, a regression analysis was carried out on written question scores, which were worth 25 points. A hierarchical regression was carried out, first using the background factors of GPA, SAT math scores, scores on the FMCE pretest, and whether the student had paper homework (the treatment). A summary of this analysis may be found in Table 2. GPA, SAT and FMCE were very strong predictors of performance on the written questions,
accounting for nearly half the variance and with \( p \) values of less than .0001, while homework method was insignificant. In a second step, homework scores, gender and minority status were added in. Of these additional factors, only homework average made a significant contribution, but even so its contribution to the model, as measured by the standardized coefficient \( \beta \), is much less than that of GPA, SAT or FMCE. A similar result for the average number of multiple-choice questions correct on a test is shown in Table 3. This shows us that the difference seen in the \( t \)-test results for the written questions is attributable to pre-existing differences between the two groups—e.g. math skills, previous knowledge of physics and general academic level of student—and not from the difference in how homework was done.

Table 3
Summary of hierarchical regression analysis for variables predicting score on multiple choice part of exam in the calculus-based course.

<table>
<thead>
<tr>
<th>Measure</th>
<th>( B )</th>
<th>( B \ SE )</th>
<th>( \beta )</th>
<th>( p )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>-1.96</td>
<td>1.01</td>
<td>-0.13</td>
<td>.05</td>
</tr>
<tr>
<td>GPA</td>
<td>1.28</td>
<td>0.21</td>
<td>0.34</td>
<td>&lt; 10(^{-8})</td>
</tr>
<tr>
<td>SAT math score</td>
<td>0.011</td>
<td>0.002</td>
<td>0.59</td>
<td>&lt; 10(^{-10})</td>
</tr>
<tr>
<td>FMCE Pretest</td>
<td>2.97</td>
<td>0.72</td>
<td>0.20</td>
<td>&lt; 10(^{-4})</td>
</tr>
<tr>
<td>Paper class</td>
<td>0.28</td>
<td>0.22</td>
<td>0.02</td>
<td>.20</td>
</tr>
<tr>
<td>Homework average</td>
<td>0.017</td>
<td>0.005</td>
<td>0.12</td>
<td>&lt; 0.0005</td>
</tr>
</tbody>
</table>

\( N = 172. \ R^2 = 0.60, \ R^2_{\text{adj}} = 0.59. \)

Show your work in the spaces provided. Start calculations with equations in symbols, substitute numbers with units and box your answers. No credit is given for answers without justification.

Part I. A child of mass 50 kg slides down a playground slide starting from rest. Treat the child as a particle.
(A) Calculate her initial gravitational Potential energy at the top. Take the zero of PE at ground level.

(B) Calculate her final gravitational potential energy at the bottom. Take the zero of PE at ground level.

(C) State the principle of conservation of mechanical energy in symbols and write out the meaning of each symbol used.

(D) Use conservation of mechanical energy to calculate her final speed, \( V_f \), neglecting friction.

Part II. Supposed that with friction, her final speed is 6.1 m/s.
(E) Calculate her final mechanical energy at the bottom and determine the work done by friction.

Figure 4: Complete exam problem. Student solutions on Part II were analyzed for differences in solution style.
An additional question is if there were differences in skills related to problem solving that are not reflected in the exam scores. One of the concerns about computer-based homework is that it further reduces the incentive for students to write systematic solutions in order to communicate clearly and avoid mistakes: work step-by-step, write explanations, work algebraically, keep track of units, and so forth. Could the paper-based group, because of the extra practice in writing complete solutions on homework, have developed better habits in the mechanics of writing solutions that did not make a significant difference on these particular exams? One way to measure the mechanics of a solution would be simply to count the number of key elements of each. Every mathematical step will almost always involve writing an equal sign, so the number of equal signs would be a measure of the number of mathematical steps written down in the solution, as would the number of numbers and variables. Similarly, the number of words written is a measure of how much written explanation is given, the number of variables a measure of the amount of algebraic work, and the number of units a measure of use of units.

Photocopies of all solutions to the written part of the exams were available, so we could look for any differences in the mechanics of student solutions. We decided to quantitatively analyze part E of the written section of the second exam. This exercise was chosen because it is a multi-step exercise and involves core ideas of velocity, force and energy, so a well-organized solution can be very helpful in successfully solving it. Furthermore, this was the second exam so the students were already familiar with the exam format. The number of words, excluding words appearing as a subscript of a variable, were counted as well as the number of equation signs. Also counted were the total number of variables written, the number of numbers (excluding obvious arithmetic calculations in margins), and the number of units. Students were explicitly instructed to box the two final numeric solutions, so number of answers boxed or circled were also counted. This is summarized in Table 4. No significant differences were observed at the alpha = .05 level and only boxing the answer was significant at the alpha = .10 level, arguably the least important part of the solution. Even being required to write out

<table>
<thead>
<tr>
<th>Count of</th>
<th>Web section</th>
<th>Paper section</th>
<th>t-test</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
<td>Mean</td>
<td>SD</td>
</tr>
<tr>
<td>Words</td>
<td>2.6</td>
<td>4.5</td>
<td>2.3</td>
<td>5.0</td>
</tr>
<tr>
<td>Equation signs</td>
<td>7.4</td>
<td>3.7</td>
<td>7.5</td>
<td>3.3</td>
</tr>
<tr>
<td>Variables</td>
<td>11.7</td>
<td>6.8</td>
<td>12.2</td>
<td>6.4</td>
</tr>
<tr>
<td>Numbers</td>
<td>11.4</td>
<td>4.8</td>
<td>12.0</td>
<td>4.7</td>
</tr>
<tr>
<td>Units</td>
<td>5.5</td>
<td>3.6</td>
<td>6.1</td>
<td>4.8</td>
</tr>
<tr>
<td>Answers boxed</td>
<td>1.1</td>
<td>0.9</td>
<td>1.3</td>
<td>0.8</td>
</tr>
</tbody>
</table>

Solutions where nothing was written or student did not take the regular mid-term test were excluded, leaving a total of 82 solutions from the web section and 78 solutions from the paper section.
complete solutions every week does not appear to have changed the paper-based student’s solution habits.

In summary, the only measurable differences in quantitative performance measures between the students working their homework on paper and those working their homework in the web-based computer system are directly attributable to differences in the populations themselves and not to the treatment. The only exception is homework score, but the difference in the number of times they were able to submit means that this measure is not really comparable between the groups. The substitution of human graded paper homework for computer graded web homework made no measurable difference in student learning.

Experiment 2

Most of the same data was collected in the algebra based physics course. Data was collected from the instructor on student performance on quizzes, exams, homework, and quiz make-ups. Selected background data on students was obtained from the university registrar. On two of the homework assignments students were also given a short survey about homework, and augmented data on use was obtained from the PTC. No course-wide FMCE testing was done that semester. Students not completing the course were removed from the analysis, leaving 64 students (37 women) in the web section and 56 students (35 women) in the paper section. Table 5 summarizes this data. As in the case of the calculus-based course, the web-based section had higher GPA and SAT math scores. We can not tell to what extent the tendency of better students to be in

<table>
<thead>
<tr>
<th>Measure</th>
<th>Web section</th>
<th>Paper section</th>
<th>t-test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
<td>Mean</td>
</tr>
<tr>
<td>GPA(^a)</td>
<td>3.19</td>
<td>0.79</td>
<td>2.96</td>
</tr>
<tr>
<td>SAT math score(^a)</td>
<td>596</td>
<td>76</td>
<td>571</td>
</tr>
<tr>
<td>Homework</td>
<td>65.0</td>
<td>26.8</td>
<td>62.5</td>
</tr>
<tr>
<td>Test Average</td>
<td>84.2</td>
<td>17.5</td>
<td>77.3</td>
</tr>
<tr>
<td>Quiz Average</td>
<td>6.3</td>
<td>2.0</td>
<td>5.8</td>
</tr>
<tr>
<td>Quiz Reworks</td>
<td>2.3</td>
<td>2.2</td>
<td>2.9</td>
</tr>
<tr>
<td>Lab(^b)</td>
<td>81.6</td>
<td>13.9</td>
<td>81.7</td>
</tr>
</tbody>
</table>

Mean, standard deviation and results of two-tailed \(t\)-test assuming unequal variances. Except as noted, \(N_{\text{web}}=64\) and \(N_{\text{paper}}=56\).

\(^a\) Data not available for 6 students, so \(N_{\text{web}}=58\).

\(^b\) One student was exempt from lab, so \(N_{\text{web}}=63\).
the web section is due to the type of homework, to being scheduled earlier in the day, or to random fluctuations.

The algebra course had three (non-cumulative) tests during the semester, which were entirely multiple-choice, and weekly open-book quizzes consisting of written problems closely related to the homework exercises for that week. The same grader marked quizzes in both sections in the algebra course. Quiz Reworks refers to the number of times students utilized the policy that they could rework quizzes with additional exercises to earn half of the missed point on a particular quiz. The *t*-test comparisons show a significant difference (*p* < .05) in the test scores but not in the quiz scores. As was done in the first experiment, this will be further explored to determine if this difference is directly attributable to the instructional method. It is also noteworthy that, unlike the experiment in the calculus-based physics course, the homework scores do not differ significantly in this case. A number of factors may have contributed to this lack of difference: both sections had a long homework assignment each week, the instructor

<table>
<thead>
<tr>
<th>Measure</th>
<th>B</th>
<th>SE B</th>
<th>β</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>-8.99</td>
<td>10.58</td>
<td>-0.09</td>
<td>.40</td>
</tr>
<tr>
<td>GPA</td>
<td>13.06</td>
<td>2.21</td>
<td>0.52</td>
<td>&lt; 10^{-7}</td>
</tr>
<tr>
<td>SAT math score</td>
<td>0.086</td>
<td>0.018</td>
<td>0.69</td>
<td>&lt; 10^{-5}</td>
</tr>
<tr>
<td>Paper</td>
<td>-1.55</td>
<td>2.32</td>
<td>-0.02</td>
<td>.51</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>2.50</td>
<td>11.49</td>
<td>0.03</td>
<td>.83</td>
</tr>
<tr>
<td>GPA</td>
<td>12.81</td>
<td>2.51</td>
<td>0.51</td>
<td>&lt; 10^{-5}</td>
</tr>
<tr>
<td>SAT math score</td>
<td>0.068</td>
<td>0.020</td>
<td>0.54</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Paper</td>
<td>-1.39</td>
<td>2.28</td>
<td>-0.01</td>
<td>.54</td>
</tr>
<tr>
<td>Homework average</td>
<td>0.058</td>
<td>0.056</td>
<td>0.06</td>
<td>.31</td>
</tr>
<tr>
<td>Male</td>
<td>5.91</td>
<td>2.41</td>
<td>0.06</td>
<td>.02</td>
</tr>
<tr>
<td>Minority^a</td>
<td>-4.11</td>
<td>4.28</td>
<td>-0.04</td>
<td>.34</td>
</tr>
</tbody>
</table>

N = 110. For step 1, $R^2 = 0.48$ ($R^2_{adj} = 0.46$). For Step 2, $R^2 = 0.51$ ($R^2_{adj} = 0.49$)

^a A member of an under-represented minority: African American, Hispanic, or Native American.
substantially worked many of the homework problems in class before they were due, and web students experienced technical frustrations with the system.

As in the case of the calculus-based course, a linear regression analysis was performed on the test and quiz performance data from the algebra class. A hierarchical analysis was undertaken for test performance, first including GPA, SAT and type of homework, and in the second step homework average, gender and minority status were included. This is summarized in Table 6. Once again, GPA and SAT math scores were strong predictors of performance while the type of homework and minority status were insignificant. Table 7 summarizes a regression analysis on quiz scores. As seen in the first experiment, student ability as demonstrated by GPA and SAT math scores are strong predictors of test and quiz scores. Homework average makes a smaller contribution, and the homework medium does not make a significant difference.

Discussion

We have carried out a detailed study comparing the use of paper and computer homework in two different introductory physics courses. The two quasi-experiments involved two different populations of students; one consisting of primarily engineering students of whom a majority was male, and the other largely allied health majors and other sciences, of which a majority were women. The experiments also involved two different instructors and two different graduate student graders. Performance on tests, quizzes, conceptual tests and written solutions were analyzed. It was found that the student background, as measured by GPA, SATM and FMCE pretesting were significant predictors of student performance on the different measures, but homework method was insignificant in both experiments. There was no difference attributable to homework method in conceptual learning as measured by gains on the FMCE, in problem-solving as measured by exams, nor in other parts of the course, such as laboratories. Even looking at elements of written solutions on exams, we found no significant differences at the $\alpha = .05$ level. Thus, we conclude that we have established the null hypothesis that, in the case of introductory university level physics with standard lecture sections using typical end-of-the-chapter problems, there is no significant difference in student course performance between web-based homework with computer grading and homework written out on paper and graded by hand. The comparison to recently published work of (Dufresne et al., 2002) is instructive. In that study the introduction of web-based homework generally

<table>
<thead>
<tr>
<th>Variable</th>
<th>$B$</th>
<th>$SE B$</th>
<th>$\beta$</th>
<th>$p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>-1.44</td>
<td>1.00</td>
<td>-0.14</td>
<td>.15</td>
</tr>
<tr>
<td>GPA</td>
<td>0.94</td>
<td>0.24</td>
<td>0.38</td>
<td>&lt; .00</td>
</tr>
<tr>
<td>SAT math score</td>
<td>0.005</td>
<td>0.002</td>
<td>0.42</td>
<td>&lt; .00</td>
</tr>
<tr>
<td>Paper</td>
<td>-0.08</td>
<td>0.22</td>
<td>-0.01</td>
<td>.73</td>
</tr>
<tr>
<td>Homework average</td>
<td>0.025</td>
<td>0.005</td>
<td>0.25</td>
<td>&lt; $10^{-5}$</td>
</tr>
</tbody>
</table>

$N = 110$. $R^2 = 0.52$, $R^2_{adj} = 0.50$. 

Table 7
Summary of Hierarchical Regression Analysis for variables predicting score on quizzes in the algebra-based course.
increased the amount of homework that was graded and student time-on-task, and gave students some assistance in solving problems when errors were made. This suggests that the medium of web-based homework is not intrinsically more effective than traditional paper-based homework, but doing homework in general has pedagogical value, and that additional support and feedback enabled by the medium may be of real value.

It is perhaps not so surprising that the difference in homework method has such limited effect on student performance. First of all, similar or identical end-of-the-chapter type problems were used, so there was no real difference in pedagogical content. The differences between the two homework methods are completeness required and feedback. The paper students were required to work out the entire solution and show their work, while the web students only needed to submit the final numerical answer. The paper students received more detailed information, but after a time delay, while web students received immediate feedback on whether their answers were correct or not. However, the calculus-based paper students could check their answers with those in the back of the book and rework their solutions, while the web students could correct answers marked wrong by the computer and then resubmit. Furthermore, study practices of many students may tend to further reduce these differences. Many web students usually printed out assignments, worked them out on paper—sometimes very thoroughly—and then returned to the computer to submit them. Thus, many of the web students actually worked out their solutions on paper just as those in the paper section, simply using the computer as a means to check their answers and receive credit. On the other hand, many of the students in the paper section did not spend much time reviewing the returned homework, viewing it as not important or not very helpful, and so did not derive as much benefit as they might have from the written grading. Both of these student habits tended to further reduce the effect of the differences between the two homework methods. The instructor and lecture style probably has little effect on this phenomena, since it has been observed that in the lecture-style classroom that still dominates most college level physics, teaching style and experience of the instructor have limited impact on student learning (Hake, 1998; Halloun & Hestenes, 1985).

This result also raises deeper questions that are beyond the scope of this paper about the value of traditional physics instruction, what the tests are actually measuring and the pedagogical value of standard textbook exercises. As noted above, homework score has less predictive power (as measured by the standardized coefficient $B$) of performance on both multiple-choice and written questions than do GPA, SAT or the FMCE pretest. In the algebra course, homework does not make a significant contribution at all to the model for test score. Even on quizzes, where the problems were similar or occasionally even identical to homework problems and students could refer to their homework solutions if they had already worked them out, both SAT and GPA have larger $B$ coefficients than homework. One possible explanation is that success in traditional physics courses depends primarily on preparation and academic ability of students. In the study mentioned above (Henderson, 2002) traditional instructors expressed the view that student practicing solving problems was the most important aspect of learning. This would suggest primary characteristics leading to success would be math skills and the discipline and self-knowledge to work on physics until mastering the knowledge and skills, whether that was less or more work than the assigned homework. Good students with a rigorous physics background may not put a lot of effort into the homework—and
thus do not receive good homework scores—because they realized that they did not need
to do the homework to do well on the tests. There was one student who described doing
this to the lead author, but it is difficult to say how widespread this practice is. A second
possible explanation is that these types of exams evaluate as much general study and test-
taking skills as they assess physics knowledge. Like the SAT, the exams consisted
primarily of timed multiple-choice tests. A third possible explanation might be that
traditional end-of-the-chapter homework exercises are not particularly effective exercises
to help students learn.

Many researchers have questioned how effective they are in helping students
develop real understanding (Heller & Hollabaugh, 1992; Sweller, 1988; Sweller, Mawer,
& Ward, 1982). Research indicates that students can develop the ability to get the correct
answers on typical physics problems without developing real understanding of the
underlying physics (Halloun & Hestenes, 1985), and novice problem-solvers tend to
classify problems by surface features such as springs and ramps as opposed to physical
principles involved (Duforesne, Gerace, Hardiman, & Mestre, 1992). Since they often do
not mentally organize problems they are familiar with in a useful, systematic manner, it
would be unlikely that feedback on problems would be mentally stored in a useful
manner, either, so that feedback in any form would have limited impact on subsequent
problem-solving. In that case, the differences in feedback given by human graders and
by computer systems would have little impact on student learning.

Web-based homework systems have the potential to make a difference in this
area. The physics textbook problem is a literary form that has been developed over many
years and has become a central part of physics instruction. Although not all textbook
problems have all of them, typical characteristics are: a short story problem, application
of concepts from a single topic, all the needed numerical quantities (and no extraneous
ones) included in the problem statement, and clear instructions to calculate a specific
quantity. They represent a collective effort to teach students to apply physics concepts
(third level in Bloom’s Taxonomy) to describe reasonably realistic physical situations,
much as professional physicists do to more complex situations. The means of
distributing and grading work puts some powerful constraints on the types of exercises
that could be used, however, and this has certainly influenced the form they have
developed. Inclusion in textbooks requires problems to be verbally described and
encourages problems to be self-contained and take minimal space (minimum of graphs
and pictures). Since students usually get only one submission on paper-based work, they
need to have a good chance of getting it completely correct on the first submission,
discouraging problems involving multiple topics, any ambiguity in what to solve for,
confusion due to extraneous or missing information, or complex mathematical solutions.
In order to make grading as fast as possible, problems with final numerical answers are
preferred while discouraging ones involving many steps, significant writing, creative
solutions, or variation in numerical inputs, such as initial estimations or personal data.

Web-based homework does not have many of the restrictions above, and could be
used for exercises that encourage physics understanding. A proven method to teach both
understanding and problem solving is to use fairly complex problems that require
conceptual understanding and a systematic attack and to explicitly teach and coach good
problem-solving strategies (Heller & Hollabaugh, 1992). A related approach is to use
simulations in the presentation of the exercise, so that the student must make decisions
about what information is needed and make measurements, instead of simply finding the
formula that uses exactly the given numerical values (Christian & Titus, 1998). The use
of multiple representations, such as verbal and graphical as well as mathematical, is
another valuable tool (van Heuvelen, 1991). Since these sorts of exercises are often more
challenging than “textbook problems,” in many cases support needs to be built in for the
student. One way is to break a complex problem into multiple steps with the student
submitting intermediate values, which can provide a form of scaffolding. Another
approach is seen in the Tycho web homework system’s Socratic-like help which provides
as needed a series of questions to lead students through a problem they do not understand
(Stelzer & Gladding, 2001). Another innovative approach is using interactive web-based
tutors, such as the PAL system (Reif & Scott, 1999). The authors currently use some
web-based exercises with integrated simulations and one is developing ways to
incorporate student drawing of graphs and diagrams into web-based work. Web-based
homework offers a variety of ways to move beyond the standard physics textbook
problem to exercises that are of greater pedagogical value, though much research will be
needed to determine the most valuable avenues to pursue. This work indicates that there
are no clear pedagogical reasons to not switch to web-based homework, though future
research and development work will be needed to realize the potential benefits of web-
based homework.

Web-based homework is a rapidly growing use of the Internet and is becoming a
major component of instruction in physics and other subjects, replacing delayed feedback
from a human grader with instant but limited feedback from a computer. Web delivery
and grading of traditional textbook-type questions is equally effective as having students
write them out for hand grading, as measured by student performance on conceptual and
problem-solving exams. This was the true for both calculus-based and algebra-based
physics and with different instructors, and is consistent with the limited research that has
appeared on this subject. We conclude that the change in the medium itself, and the
change in the type of feedback provided, does not have significant pedagogical
consequences in introductory physics. Replacement of hand-graded homework by
computer work could improve student learning by freeing time and economic resources
for more effective instructional methods, and it could be a medium that allows
widespread use of exercises with greater pedagogical value.

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http://www.blackboard.com/


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Scott W. Bonham is now at Department of Physics and Astronomy, Western Kentucky University. Duane L. Deardorff is now at Department of Physics, University of North Carolina.

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End Notes

1 WebAssign currently serves about 80,000 students (John Risley, personal communication, November 2002). Another system, Homework Service, states on their website (http://hw.ph.utexas.edu/hw.html) that they process 150,000 answers a week; at 5-10 questions per student, this works out to 20,000-50,000 students. In addition to this are schools using CAPA, OWL, WebCT, and other systems.

2 A hundred-student section would need a half-time (20 hours per week) grading assistant; for a science or engineering graduate student this would cost $5,000-$7,000 a semester, plus tuition and benefits. WebAssign offers a hosted service with a large database of textbook problems and a price of $75-$125 per instructor per semester plus a charge of $8.50 per student. This is less than a thousand dollars per semester for the same course, and students can be directly charged most of the cost. A different system, Homework Service, is a free, volunteer-based operation.