Math 8001: Teaching with Technology

November 1, 2013
Any current issues in your own teaching?
Outline

Among *many* possibilities, we’ll focus on:

- Webpages - Personal or Course Management System (Moodle)
- Technology in the Classroom
- Webwork (online homework system)
Webpages

In today’s world we no longer default to handing out course announcements and other materials in person, on paper.

An aside: a webpage is an important part of your professional identity. Create one, make it informative, and keep it current!
A webpage does not need to be complicated, colorful or flashy to impart information effectively.

–Paul Garrett
THINGS ON THE FRONT PAGE OF A UNIVERSITY WEBSITE

- Campus Photo Slideshow
- Alumni in the News
- Promotions for Campus Events
- Press Releases
- Statement of the School's Philosophy
- Virtual Tour

THINGS PEOPLE GO TO THE SITE LOOKING FOR

- List of Faculty Phone Numbers and Emails
- Campus Address
- Application Forms
- Academic Calendar
- Campus Police Phone Number
- Department/Course Lists
- Usable Campus Map
- Parking Information

FULL NAME OF SCHOOL
Webpage Options

- Your own course page. (Use the Math 8001 as a template, if needed.)

- Course Management Systems, e.g. Moodle.
Incorporating Technology in Class

There’s a wide spectrum here.

- Technology can be a major component of the class (think: Math 2374).

This can work well, or poorly, depending on whether the technology is truly an integral part of the course.

(What happens when somebody else teaches the course?)
Incorporating Technology in Class

- At a minimal level, you can use applets or programs as in-class demonstrations. Issues:
  
  - Set everything up beforehand!
  - Ask yourself: will this actually help? When should I use the applet?
  - How to find good applets? (MAA Course Communities?)

(What makes for a “good” applet?)
Online Homework Systems

WeBWorK is one of many web-based homework systems, all of which have several common features:

- Questions are *randomized*, so that each student gets the same types of problems, but with numbers slightly changed.

- Can do multiple choice, matching, T/F questions, etc.

- Can check decimal answers (1.73...), exact answers ($\sqrt{3}/2$), intervals ($[0, 1]$), expressions ($x^2 - x + 1$), inequalities ($-1 \leq x < 2$) or equations ($y = 3x - 1$)
Evaluate each expression if \( a = 1.4, \ b = 24, \) and \( c = 1/4 \). Numbers in red are randomized.

a) \( 0.2 + a = \) __________

b) \( abc = \) __________

Enter a number.

c) \( 3c - ab = \) __________
Evaluate each expression if \( a = 1.4 \), \( b = 24 \), and \( c = 1/4 \). Numbers in red are randomized.

a) \( 0.2 + a = 1.6 \) -- Correct

b) \( abc = 1.4*24*1/4 \) -- Check the syntax of your response.

c) \( 3c - ab = 3/4 - *1.4*24 \) -- Check the syntax of your response.
Symbolic

Write an equation for the length of the blue line labeled $r$ in the image below.

[Diagram of a right triangle with sides labeled $a$, $b$, and hypotenuse $r$.]
Correct!
Now click on "Next" to go to the next exercise.
Graph the solution to the inequality on the number line.

\[ |x + 5| < 4 \]
Webwork at UMN

We chose Webwork because of its cost, flexibility, and our computer geekiness.

- Started in 2009 with 165 students in UMTYMP Algebra
- Currently used regularly by 900 students, in a range of courses.
- UMTYMP **always** uses it in conjunction with other written homework or quizzes. The goal is to give students more feedback on the “drill” type problems which weren’t always graded.
UMTYMP Calculus I Opinions

What do you think of the WeBWorK system? (Check all that apply)

- It's hard to type the answers correctly.
- I like finding out right away if I got a question right.
- It's frustrating.
- It's easy.
- It helps me learn the material.
- The website is slow.

0% 20% 40% 60% 80% 100%
Effect of WeBWorK on Homework Time

Before Webwork, most of our UMTYMP Algebra students spent 6-10+ hours on their homework each week. With Webwork:

3. On average, how much time does it take to complete your UMTYMP Algebra homework?

<table>
<thead>
<tr>
<th></th>
<th>0-2 Hours</th>
<th>2-4 Hours</th>
<th>4-6 Hours</th>
<th>6-8 Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Online WeBWorK Portion</td>
<td>67.3% (109)</td>
<td>29.0% (47)</td>
<td>3.1% (5)</td>
<td>0.6% (1)</td>
</tr>
<tr>
<td>Handwritten Portion</td>
<td>34.0% (55)</td>
<td>49.4% (80)</td>
<td>12.3% (20)</td>
<td>3.7% (6)</td>
</tr>
<tr>
<td>TOTAL</td>
<td>8.0% (13)</td>
<td>28.4% (46)</td>
<td>38.9% (63)</td>
<td>17.3% (28)</td>
</tr>
</tbody>
</table>

Student performance on quizzes and exams has remained consistent with previous years.
AMS Homework Software Survey

Key Findings

Overall, users were happy with homework software; almost no department discontinued or reduced its use.

Current users were more positive about the benefits of homework software than prospective users and much less concerned about drawbacks than prospective users: the primary benefit being better student learning; the primary drawback being students not showing their work.

Notices of the AMS, Vol. 57, No. 6 (June/July 2010), p.753
Demonstration time!