

The Beauty and Joy of Computing

Lecture #10
Social Implications of Computing

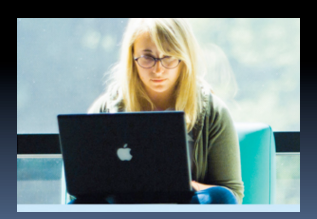
UC Berkeley EECS
Lecturer SOE
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Hello to Kara
Holmes in Nashville,

CS10 CHOSEN AS UC ONLINE PILOT!

Having just returned from the UC Online Pilot Project Workshop, I have great news to report ... CS10 has been chosen as one of 30 courses (all across 10 UC campuses) to receive Pilot funding for online instruction! Fully online or blended.



en.wikipedia.org/wiki/Inception_(film)

Overview

- META: This course is NOT just about programming!
 - Lecs + Reading: Big ideas
 - Labs: Programming
 - Disc: Distillation
- META: plug CS195 Social Implications of Computers
- Computers in Education
 - Most important use?
 - Judah Schwartz' continuum
 - RSA Animate "Changing Education Paradigms"
 - UC Online Pilot
 - CS10 Online









Peer Instruction (thanks to BH)

The most important use of computers in education so far...

- a) Web search
- b) Arithmetic drill programs
- c) Word processing
- d) iclicker-like technologies
- e) Social networking

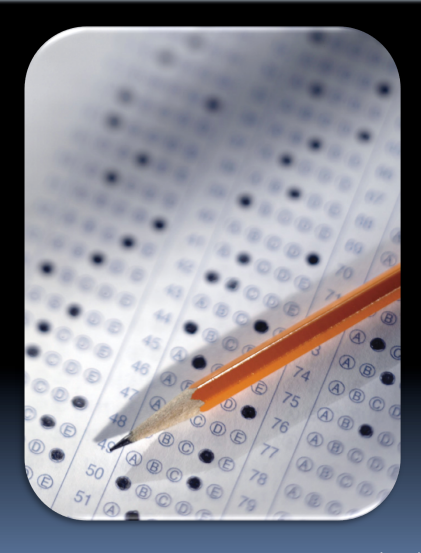






Answer

"Multiple choice tests have changed what counts as knowledge in schools. Openended questions were the norm 30 years ago. The kind of knowledge you can report on multiple-choice tests is unimportant in the big scheme of things, and what's really important is not what you already know, but how you can take what you already know and apply it something you've never seen before. Multiple choice tests make that hard. Teaching follows tests! The folks who invented Standardized Testing didn't foresee how it would affect what knowledge means! (unintended consequence)" - Brian Harvey





Garcia, Spring 2011



Computers in Education (open?)



Judah Schwartz

Tools

Microworlds

Courseware

Word Processor

Browser

Programming language

Interactive geometry

Physics simulation

Databases (e.g., atlas)

Arithmetic drill

Computerassisted instruction

Computermanaged instruction



Myphysicslab demo ASSIST movie Garcia, Spring 2011



RSA Animate: Changing Education Paradigms









groups.ischool.berkeley.edu/onlineeducation/

UC Berkeley Online Pilot

- **Basics of Pilot**
 - Blended vs Online
- What should we do?
 - How can CS10 be the course for everyone?
 - How can we use peers?
 - What'd help you most?
- Would you take this course if it'd been offered at another UC?
 - Does f2f matter?



UC Berkeley EECS CS10: The Beauty and Joy of Computing Spring 2011

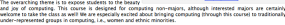


CS10. The Beauty and lov of Computing, is an exciting new course offered by the UC Berkeley EECS Dept. computing has changed the world in profound ways. It has opened up wonderful new ways for people to connect. design, research, play, create, and express themselves. However, just using a computer is only a small part of the picker. The real transformative and empowering experience comes when one learns how to program the computer, to translate ideas into code. This course will teach students how to do exactly that using \$Y00 (based on Scratch), or f the friendliest programming languages ever invented. It's purely graphical, which means programming involves imply dragging blocks around, and building bigger blocks out of smaller blocks.



applications of computing that have changed the world, talk about the history of computing, and where it will go in the about the history or computing, and where it will go in the future. Throughout the course, relevance will be emphasized: relevance to the student and to society. As an example, the final project will be completely of the students' choosing, on a topic most interesting to them. The overarching theme is to expose students to the beauty

We'll focus on some of the "Big Ideas" of computing, such as abstraction, design, recursion, concurrency, simulations, and the limits of computation. We'll show some beautiful



CS39N: The Beauty and Joy of Computing to 20 students. It was such a success that we decided to move ahead to make this course our new computing course for non-majors, replacing the venerable CS3L; however, we still offer the selfcourse CS3S for those interested in learning to program in Scheme. Last fall (2010) was a 90-person pilot and we'

filliams, a computer science professor at North Carolina State niversity: "Two programmers working side-by-side, collaborating n the same design, algorithm, code or test. One programmer, the ver, has control of the keyboard/mouse and actively implements

river, has control of the Revolvation mouse and actively implements he program. The other programmer, the observer, continuously bserves the work of the driver to identify tactical (syntactic, pelling, etc.) defects and also thinks strategically about the irection of the work. On demand, the two programmers can rainstorm any challenging problem. Because the two programmers eriodically switch roles, they work together as equals to develop

hosen as one of the <u>5 National pilots</u> by the <u>CollegeBoard</u> (the lolks that offer Advanced Placement exams) as a model for an xciting new First Course in Computing: Computer Science rinciples. Our intent is to provide this entire course, through reative Commons, to the global community. As an example, all of or lecture webcasts are available, our readings are all free (linked om our calendar), and our labs and homework are publicly vailable via <u>our Moodle server</u> (also linked from our calendar). Well package the whole thing into a single zip file at the end of the Fall 2010 semester. We'll even provide High Definition lecture videos with extra cool content! As well, we've been working closely with three local high school computer science teachers to develop this course, and they may run variants of this course at their school

- λ losh Paley of Gunn High School in Palo Alto, CA λ Eugene Lemon of Ralph Bunche High School in Oakland, CA
- λ Ray Pedersen of Albany High School in Albany, CA







Garcia, Spring 2011

