2

4

Online Exams: Opportunities and Challenges

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Online Exams: History

- Computer-based assessments, beginning in the 1980's
- Question banks were deployed with database software
- Hypercard for the Mac
- A few computers in the campus library...
- Then...the World Wide Web

Modes of Delivery

- Server side: program and files reside on a central computer server and accessed over a network connection; inherent security measures are in place
- Client side: program and files downloaded and run on an individual desktop/laptop computer or mobile device; inherently unsecure, but portable anywhere

3

5

1

Online Exams: Formative

- Practice exams for students
- Unsecure = user may access other functions, like "open book" exam, but...
- May be limited by time, or by environment (proctor)
- Free academic sites on the internet
- Subscription numerous publishers
- Interface typically a web browser

Online Exams: Build your own

- Server Side need IT support
 - Blackboard® Learn marketed to schools
 - Moodle open source
 - Proprietary exam banking software
- Client side just a downloaded file
 - Simple text file by e-mail; something is better than nothing
 - Web browser interface; use html markup, javascript, flash, etc.

Online Exams: Design & Delivery

- Discipline specific, or integrated?
- Is this exam for a course or module? End of year? What if the course content changes?
- Randomization vs subject sequence
- Timed (requires considerable programming skill) vs Untimed

8

Online Exams: Design & Delivery

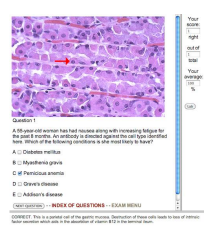
- Scoring: continuous vs. non-continuous
- Feedback: right / wrong; increases development time but improves quality (Karay et al, Med Teach. March 12, 2012. (doi:10.3109/0142159X.2012.652707)
- Linkouts to web resources moving targets
- If the project gets too grandiose, then...
 - it can't be completed, or
 - it is developed and reviewed poorly, if at all, or
 - if completed, it won't be used

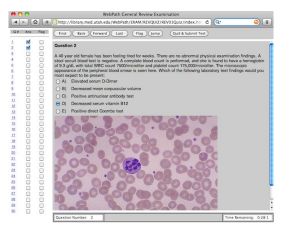
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9

Online Exams: Question Types

- Question type
 - MCQ, single best answer
 - Extended matching
 - Identification
 - Fill-in-the-blank





Identify the following regions of the brain on transverse section by clicking in the image below:

Optic Chiasm - Mammillary Bodies - Midbrain - Gyrus Ructus - Cerebellum - Amygdala - Hippocampus - Orbital Gyrus -Infundibulum

You have clicked on Mammillary Bodies

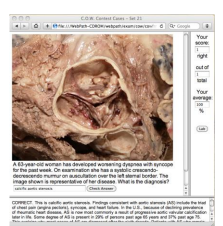


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Online Formative Exams - Usage

- The paradigm of the web is surfing
- The likelihood of a student finishing a practice online exam is inversely proportional to its length.
- Uneven usage. Some topics are far more popular than others.
- Posting more exams does not proportionately increase usage.
- Most online usage comes at the end of a term, close to the real exam.
- Modular exams can be tailored to study plans.

14

Formative Exams Support Summative Exams

Velan GM, Jones P, McNeil HP, Kumar RK. Integrated online formative assessments in the biomedical sciences for medical students: benefits for learning. BMC Med Educ. 2008;8:52.

Kibble JD, Johnson TR, Khalil MK, Nelson LD, Riggs GH, Borrero JL, Payer AF. Insights gained from the analysis of performance and participation in online formative assessment. Teach Learn Med. 2011;23(2):125-9.

Dobson JL. The use of formative online quizzes to enhance class preparation and scores on summative exams. Adv Physiol Educ. 2008;32(4):297-302.

15

Online Exams: Practice makes perfect?

- High-achieving students are more likely to participate in an optional exercise than low-achieving students.
- Access to the problem solutions increased learning, but the depth of learning may be relatively shallow.
- Formative assessment gives information about the student's overall preparedness for the exam and their particular areas of strength and weakness.
- Fakcharoenphol W, Potter E, Stelzer T. What students learn when studying physics practice exam problems. Physical Review Special Topics - Physics Education Research 7, 010107 (2011). DOI: 10.1103/PhysRevSTPER.7.010107

Online Exams: Performance Effect

Stowell JR, Bennett D. Effects of Online Testing on Student Exam Performance and Test Anxiety. J Educ Comput Res. 2010;42(2):161-171. ...students who normally experience high levels of test anxiety in the classroom had reduced test anxiety when taking online exams, while the reverse was true for those low in classroom anxiety. Furthermore, the relationship between test anxiety and exam performance was weaker in an online setting than in the classroom.

DeSouza E, Fleming M. A comparison of in-class and online quizzes on student exam performance. J of Computing in Higher Education. http://dx.doi.org/10.1007/BF02940941, 2003.

...we compared 297 undergraduates who took online quizzes with 291 undergraduates who took traditional paper-and-pencil quizzes. ...online students performed significantly better on achievement criteria (four in class exams).

16

Online Exams: Summative

- Summative = secure environment
- Secure = no access to other computer functions, such as print screen
- Computer Access
 - School's computer lab (generally a fraction of the class can sit at one time)
 - Students' laptops may be utilized
 - Seating arrangement: screen visibility to others

Online Exams: Access

- Network required
 - Wireless: how reliable is it?
 - Hardwire: not convenient for laptops
- Download to computer
 - Client side
 - Server side
- Student computers
 - Hardware requirements
 - Software training

19

Online Exams: Question Source

- Vendor supplied question bank

 NBME customized test assessment
- Use your own question bank
 - Archival: conversion, data entry
 - New: opportunity to move forward
- Quality Issues
 - GIGO
 - Faculty development

20

Online Exams: Question Entry

- Conversion from a prior bank may be cut and paste
- Special formatting issues:
 - Special characters ('high end' ASCII)
 - Formulas
 - Tables
 - Diagrams
 - Normal ranges

21

Online Exams: Accommodations

- Quiet room
- Extra time
- Electronic exam delivery is easier than transporting and tracking paper exams
- Wireless networks generally have wide coverage

22

Online Exams: Crash !

- Hardware
 - Complete malfunction unlikely
 - School supplied spare computers
- Network
 - Is it reliable?
 - What is the signal strength?
 - Is the computer's network card viable?

Online Exams: Crash !

- Software conflicts on the computer
 - Viruses
 - Automatic updates
 - Conflicting, background programs
- · Recovery methods
 - Resolve 'on the fly'
 - Restart
 - Paper copy
 - Makeup

Online Exams: Item Analysis

- Statistical parameters (print or export)
 - Difficulty index
 - Discrimination index
 - Biserial
- Categories subjects
- Reports by student, subject, class
- No bubble sheet scanner

25

Online Exams: Personnel

- Training/troubleshooting/support (onsite, online, phone)
- Who enters data?
- Who proctors exam?
- Who scores the exam?
- · Who in IT supports problem solving?

26

Online Exams: Faculty

- How do faculty work with the software?
 - Who provides questions?
 - Who edits questions?
 - Who picks questions?
- Who builds the exam?
- How is peer review accomplished?
- · How are results distributed?

27

Online Exams: Challenges

- Question bank needs updating. If it isn't very good, a format change can't improve it.
- Institutional computers: far fewer than the class size.
- Student computers:
 - may not meet minimum hardware standards
 may have software issues (viruses, etc)
- Students may not seek sufficient practice. The experience is different under pressure.

28

Online Exams: Challenges

- Faculty are unfamiliar with an online exam
- Few personnel are running the system
- Potential security issues, summative exams:
 - During the exam
 - Unauthorized access to question bank
- In regard to all the formative assessments available...we live in an "information toxic" environment.

Online Exams: Challenges

Terzis V, Economides, AA. The acceptance and use of computer based assessment. Computers in Education. 2011;56(4):1032-1044.

... a CBA must be playful, easy to use, and useful with careful design of the content.

For a successful implementation of a summative assessment, the students must have expectations of achieving a good performance.

Social Influence: People who are important to me think that I should use CBA. The seniors in my university have been helpful in the use of CBA. In general, my university has supported the use of CBA.

Online Exams: Opportunities

- Centralize the exam process and the access
- Deliver exams across multiple campuses
- Limit access by login and password
- Provide accommodations
- Blame needed changes on the computer
- Improve exam banking

31

Online Exams: Opportunities

- Timing is exact no fudging
- Saves paper and space, no bubble sheets sticking in the scanner
- Increase number and availability of exam statistical analyses
- The future of health care involves information management

32

Online Exams: Opportunities

- Provide more opportunities for student formative and summative assessments.
- Increase use of visuals: images, videos
- Drive horizontal curricular integration.
- Reduce "strategic learning" by students (scrambled questions).
- Hols-Elders W, Bloemendaal P, Bos N, et al. Twelve tips for computer-based assessment in medical education. Med Teach.2008;30(7):673-8.

