Exploring the Educational Affordances of the Current Mobile Technologies: Case Studies in University Teachers’ and Students’ Perspectives

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The iPad as a Pedagogical Tool

• The proliferation and growing popularity of iPads and iPad-like tablets

• A potential “transformative technology” that create flexible, collaborative, and inquiry-oriented learning environment

• Appropriate model for the use of iPads in teaching and learning must be developed
Case Study 1 - Teachers’ Perspective: Research Questions

• How higher education teachers adopt iPads in their teaching practice?
• How their perceptions change through the process?
Participants

9 participants were selected from a range of different disciplines at HKU.

- Department of Mechanical Engineering
- Department of Civil Engineering
- Department of Electrical and Electronic Engineering
- Faculty of Education
- Faculty of Dentistry
- School of Chinese
- School of Public Health
- Faculty of Law
- School of Biological Science
Teachers’ Private Theories (Churchill, 2005)

- Teachers’ use of technology is guided by a set of private theories
- 6 areas of teachers’ private theories were identified that impact instructional decision making and technology integration: learning, students, teacher’s role, technology, planning and design, and educational changes
- These 6 areas of private theories serve as an analytical framework for understanding the participating teachers’ uses of iPads
Piloting Study: Apps Downloaded/Used (Churchill, Fox, and King, 2012)

- **Productivity Tools**: word-processing, document annotation, creating of multimedia material tools
- **Teaching Tools**: support classroom teaching, such as those that support connection to a projector, mark-book, presentation tools and classroom management tools
- **Notes Tools**: enable note taking in combination with audio recording, drawing and typing
- **Communication Tools**: support communication and social networking
- **Drives**: allow connectivity to the Cloud, network drives and a computer
- **Blogging**: allow convenient blogging via the iPad
- **Content Accessing Tools**: e-books, multimedia material and video accessing tools, etc.
The Ongoing Study: Teachers’ Perceptions and Changes

• Size does matter!
The Ongoing Study: Teachers’ Perceptions and Changes

- Mobile Ergonomics
- Instant On
- Battery Life
- Easy to Use
- Tactile
- Apps
- Access to Resources
- Sharing and Interaction to Support a more Student-Centred Teaching Paradigm
The Ongoing Study: Teachers’ Perceptions and Changes

Issues that discourage teachers to adopt iPads for teaching:

- Document Format Compatibility
- Connecting to Classroom Projector
- File Management, Syncing
- Inputting Text on Touch Screen
- Students’ Ownership of Tablets (iPads/Android-based tablets)
- “Technology Dance”? 
Further Work

• Explore perception change through adopting iPads
• Theoretical understanding such a change
• Recommendations that support teachers to effectively adopt iPads in their future teaching practices
Case Study 2: students’ perception and adoption of mobile technologies for learning

• Research questions 1: How do students perceive mobile technologies as learning tools?

• Research question 2: How do students apply their mobile devices in a postgraduate course?
Participants

- Nine students enrolled in a postgraduate course “Learning objects” in a university in Hong Kong
Pedagogical design and learning environment

- Online Learning Platform- Edmodo (Mobile and Web versions)
- Group Project and Learning Portfolios
Results

• Student common usage of mobile technologies in daily lives
  
  • Communication and social networking
  • Scheduling daily activities
  • Locating places using mapping and navigation apps
  • Searching information and resources on the Internet
  • Accessing online content (e.g. e-books)
  • Producing multimedia, such as video recording and photo taking
Results

- Students’ perceived usefulness of mobile technologies as learning tools
Results

• How students used their mobile devices to support their learning in the course?
  - Tracking what was going on in online learning environment
  - Keeping contact with other group members
  - Reviewing learning materials uploaded by the teacher anywhere and anytime
Results

- Students’ perceived challenging aspects of learning with mobile technologies
  - Limited WIFI coverage
  - Inconvenient input method
  - Lack of learning materials tailored for Smartphone/Tablet PC
What we have learned from these two case studies

• Do teachers really know students’ expectation about how the mobile technologies can be used in learning?
• What are factors causing the disjoint usage between daily life and learning contexts?
• What kinds of supports the teacher needs in order to maximize the educational affordances of the mobile learning technologies?
Thank you

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