THE CURRENT PERSPECTIVES, THEORIES AND PRACTICES OF MOBILE LEARNING

Nilgun Ozdamar KESKİN
Anadolu University
nozdamar@anadolu.edu.tr

David METCALF, Ph.D.
University of Central Florida
dmetcalf@ist.ucf.edu

ABSTRACT
Mobile learning (m-learning) is a highly popular multidisciplinary study field around the world. It has attracted a great deal of attention from researchers in different disciplines who have realized the potential to apply mobile technologies to enhance learning. Thus, mobile learning has been defined differently by different people. This study is a review of m-learning literature for understanding and discussion of current perspectives and theories in mobile learning. Additionally, some m-learning practices that are implemented in different sectors such as corporate, university and military have been mentioned.

Keywords: Mobile learning, m-learning theories and m-learning practices

INTRODUCTION
Mobile devices are commonly used all around the world. In some countries, mobile devices are much more widely used than computers. For instance, people in Kenya are able to use mobile devices everywhere to access the internet, check e-mail, make phone calls, send SMS messages, etc. Mobile learning has come to people’s attention because mobile devices are portable, ubiquitous, easily accessible and used by many people. This situation shows that there is great potential to enhance learning with mobile devices.

Mobile Learning Perspectives
Mobile learning (m-learning) is defined differently by different people. Early perspectives of m-learning were focused on technology, and defined as the delivery of training by means of mobile devices such as mobile phones, PDAs and digital audio players, as well as digital cameras and voice recorders, pen scanners, etc. For example, MoLoNET (2007) defined it as “The exploitation of ubiquitous handheld technologies, together with wireless and mobile phone networks, to facilitate, support, enhance and extend the reach of teaching and learning.” Another view of m-learning focuses on mobility. Keagen (2005) suggests that m-learning should be restricted to learning on small and portable devices. According to him, mobile devices could be carried everywhere. For example, a lady can carry in her handbag or a gentleman can carry in his pocket. So this definition also relates to a technocentric perspective because of concentrating on the size of mobile devices.

Some researchers characterise mobile learning as an extension of e-learning. For instance, Kadirire (2009) defines m-learning as a form of e-Learning, which can take place anytime, anywhere with the help of a mobile communication device such as a mobile phone, a personal digital assistant (PDA), iPod or any such small portable device. But new mobile learning perspectives accept m-learning as a paradigm change. One of these perspective is the learner-centred perspective. It asserts that m-learning is any sort of learning that happens when the learner is not at a fixed, predetermined location, or learning opportunities offered by mobile technologies (O’Malley et al, 2003). The other perspective focuses on individualism. According to this perspective, m-learning is defined as any activity that allows individuals to be more productive when consuming, interacting with, or creating information, mediating through a compact digital portable device that the individual carries on a regular basis, has reliable connectivity, and fits in a pocket or purse (Wexler et al, 2008). There are some researchers who associate m-learning with ubiquitous learning, as well (Ng et al, 2009).

Finally, there are many different m-learning perspectives in the related literature. Each definitions focus on the different features such as mobile technologies, mobility, indvialism, ubiquitous, or e-learning.

Mobile Learning Theories
Current mobile learning theories are Behaviorism, Cognitivism, Constructivism, Situated Learning, Problem-Based Learning, Context Awareness Learning, Socio-Cultural Theory, Collaborative Learning, Conversational Learning, Lifelong Learning, Informal Learning as well as Activity Theory, Connectivism, Navigationism, Location-based learning. All of these theories will be discussed in Table 1.
<table>
<thead>
<tr>
<th>Theories</th>
<th>Definitions</th>
<th>Focus</th>
<th>Examples with mobile technologies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Behaviorist Learning</td>
<td>Learning has occurred when learners evidence the appropriate reinforcement of an association between a particular response and stimulus (Smith and Ragan, 2005)</td>
<td>Information and content delivery in mobile learning</td>
<td>English learning applications, SMS, MMS, Voice recorder softwares, Mobile Response System, Qwizdom, Turning Point Response System, Tell me tech. (searching)</td>
</tr>
<tr>
<td>Cognitivist learning</td>
<td>Learning is the acquisition or reorganization of the cognitive structures through which humans process and store information (Good and Brophy, 1990)</td>
<td>Information and content delivery in mobile learning</td>
<td>Multimedia (text, video, audio, animation, images), SMS, MMS, e-Mail, Podcasting, Mobile TV</td>
</tr>
<tr>
<td>Constructive learning</td>
<td>Learning is an activity process in which learners construct new idea or concepts based on their current and past knowledge (Bruner, 1966)</td>
<td>Context and content-dependent mobile learning</td>
<td>Handheld games, Simulation, Virtual reality, Interactive Podcasting and SMS, Interactive mobile TV and SMS</td>
</tr>
<tr>
<td>Situated learning</td>
<td>Learning is not merely the acquisition of knowledge by individuals, but instead a process of social participation (Brown et all, 1989).</td>
<td>Social Context and Social participant dependent mobile learning</td>
<td>Natural science learning, Medical education, Multimedia museum, Virtual experts by artificial intelligence tech, Mobile performance support system</td>
</tr>
<tr>
<td>Problem-based learning</td>
<td>Learning aims to develop students’ critical thinking skills by giving them an ill-defined problem that is reflective of what they would encounter as a practicing professional (Koschmann et all, 1996)</td>
<td>Problem based context and solved based content-dependent mobile learning</td>
<td>Medical education, Business administration, Nursing, Simulations, SMS, MMS, Voice responde systems</td>
</tr>
<tr>
<td>Context awareness learning</td>
<td>Context awareness means gathering information from the environment to provide a measure of what is currently going on around user an the device (Naismith et all, 2004)</td>
<td>Context awareness in mobile learning</td>
<td>Multimedia museum and gallery, Pre-class podcasts, Films, e-books, Podcasting</td>
</tr>
<tr>
<td>Socio-cultural</td>
<td>Learning occurs first through</td>
<td>Social Context and Social</td>
<td>Mobile performance support</td>
</tr>
</tbody>
</table>
| theory | interpersonal (interaction with social environment) than intrapersonal (internalization) (Vygotski, 1978). | participant dependent mobile learning | system | Virtual experts  
Mobile forum, E-mail  
Social network (Web 2.0 tools) |
|---|---|---|---|---|
| Collaborative learning | Learning is promoted, facilitated and enhanced by interaction and collaborations between students. | Collaboration and interaction dependent mobile learning  
Actively participation  
Social context  
Communication between peers via mobile phones. | Mobile Assisted Language Learning  
Mobile Response System  
Mobile computer supported collaborative learning  
Forum, Web 2.0 tools, e-mail, mobile portal, games |
| Conversational learning | Learning is in terms of conversations between different systems of knowledge (Sharples, 2002). | Interaction and communication dependent mobile learning  
Solving a problem  
Exploring an environment  
Communication between peers via mobile phones. | Laboratory classes  
Field trip  
Mobile computer supported collaborative learning  
Calling, Interactive Voice Respond (IVR) |
### Lifelong learning
Learning happens all the time and is influenced both by our environment and the particular situations we are faced with (Sharples, 2000).

<table>
<thead>
<tr>
<th>Lifelong information and interaction with education content in mobile learning</th>
<th>Social networks (Blogs, Wikipedia, Twitter, Youtube)</th>
<th>Podcast</th>
<th>E-mail</th>
<th>Mobile Forums</th>
</tr>
</thead>
<tbody>
<tr>
<td>Podcasting</td>
<td>Information resources</td>
<td>Mobile web site</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Informal learning
Learning is a process of learning that occurs autonomously and casually without being tied to highly directive curricula or Instruction (Vavoula, 2004).

<table>
<thead>
<tr>
<th>Information and interaction with education content in informal mobile learning setting</th>
<th>Social networks (Blogs, Wikipedia, Twitter, Youtube)</th>
<th>Podcast</th>
<th>E-mail</th>
<th>Mobile Forums</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mobile information resources</td>
<td>Mobiles in a museum setting</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Field Trips</td>
<td>Science Field Work</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Activity theory
Learning occurs with three features-involving a subject (the learners), an object (the task or activity) and tool or mediating artefacts and human behaviour is situated within a social context that influences their actions (Vygotsky, 1987).

<table>
<thead>
<tr>
<th>User actions in social context dependent mobile learning</th>
<th>Museum Art Gallery exhibit via SMS, polls, calling Mobile Games Multimedia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actively participation</td>
<td>Social context Activities</td>
</tr>
</tbody>
</table>

### Connectivism
Learning is process of connecting specialized nodes or information sources (Siemens, 2004).

<table>
<thead>
<tr>
<th>Diversity of information sources in mobile learning</th>
<th>Social networks (Blogs, Wikipedia, Twitter, Youtube)</th>
<th>Podcast</th>
<th>E-mail</th>
<th>Mobile Forums Discussion Platforms Podcasting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connecting specialized nodes Information sources</td>
<td>Facilitate continual learning environment Knowledge management activities</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decision-making</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Navigationism
Learning is a process of connecting specialized nodes or information sources (Brown, 2005).

<table>
<thead>
<tr>
<th>Complex of information sources in mobile learning</th>
<th>Social networks (Blogs, Wikipedia, Twitter, Youtube)</th>
<th>Podcast</th>
<th>E-mail</th>
<th>Mobile Forums Discussion Platforms Podcasting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connecting specialized nodes Information sources</td>
<td>Facilitate continual learning environment Knowledge management activities</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decision-making Manage information (identify, analyse, organize, classify, assess, evaluate, etc.) Sense making and chaos management.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Location based Learning
Location-based learning holds promise for just- in-time learning tied to a student’s physical location (Johnson et all, 2009).

| Location context in mobile learning | Field trips Archaeology studies Location based game Virtual world |
|---|---|---|---|
| Conceptual knowledge Conceptual application Constructive environment Partnership with location Immersive activities | Google Map, GPS, RFID, network triangulation |

### Current Mobile Learning Practices
In this part, it will be given some current mobile learning applications developed by METIL LAB (Mixed Emerging Technology Integration Lab) in the Institute for Simulation & Training in University of Central Florida which is a world-leading center for the development, demonstration, and utilization of interactive and virtual systems for simulating operational environments and for training personnel who will utilize specific
equipment and systems in those environments. METIL produces mobile learning application and provides mobile learning research and development expertise for the public, private, and social sectors.

- **Johnson & Johnson**
The Johnson & Johnson PRD 3D University is a virtual world onboarding system for Johnson & Johnson, allowing constant new employee training and orientation from all locations worldwide while fostering communication among the employee base. Employees can launch corporate learning materials and exercises, get help from HR personnel and collaborate with colleagues across the globe. METIL continues to provide consultation and development services for PRD 3D University, along with mobile, simulations, and Web 2.0 techniques and products to help connect and streamline processes for Johnson & Johnson's global workforce.

- **Microsoft Mobile Course and IVR Sales Materials**
As smart phones become more common and mobile web browsing improves, the need for mobile access to learning and training materials is more in demand and has greater impact for business professionals. METIL took Microsoft's existing web courses and created a SCORM-compliant mobile web template. This allows the content from Microsoft's web courses to be easily repurposed (requiring only some modifications to media assets) for mobile access with full progress tracking and scoring.

Sales professionals in particular have a strong need for on-demand, mobile access to refresher materials on their product line. Driving, however, provides challenges to many methods of delivering mobile content, such as apps or mobile web access, due to limiting ability to look at the device's screen; this is especially true now due to stricter hands-free laws in many states. In order to allow simple, hands-free access to sales data, we developed a voice recognition IVR (Interactive Voice Response) system that allows sales professionals to navigate Microsoft's product information library and select audio for listening.

- **My Sports Pulse**
The My Sports Pulse project combines mobile and web technologies, STEM education, and a sports theme to create an innovative approach to bolstering understanding and interest in science and mathematics fields. Students can register with the My Sports Pulse program to receive questions, presented within the context of sports scenarios, about subjects such as physics, nutrition, algebra or geometry. Questions are delivered through

---

Figure 1 - Johnson & Johnson's project

Figure 2- Microsoft Mobile Course and IVR Sales Materials Project
text messages or email, and can also be accessed and answered directly through the My Sports Pulse website. As students answer questions, they earn points in various knowledge areas and build up their own avatar to compete with other students and schools. The My Sports Pulse program has been piloted with several schools inside and outside of the US, with promising results.

Figure 3- My Sports Pulse Project

- **Dream Corp Alternate Reality Game**
  Run as a demonstration for Elliot Masie's Learning 2008 conference, the DreamCorp Alternate Reality Game (ARG) provided an introduction to cross-media training and employee onboarding. The game involved several challenges on three different tracks: Compliance, Leadership and Flexible Workforce. Players took on the role of employees at fictional company DreamCorp and worked, sometimes alone and sometimes in cooperation with fellow players, to solve puzzles and complete the assigned challenges. Portions of the game were offered through multiple avenues and media formats: printed materials (e.g. pamphlets and newsletters), emails, text messages, in-person interaction with METIL team members acting as DreamCorp employees, and a bonus task offered in Second Life.

- **Go for the Green**
  Go for the Green is a mobile web game, developed for The Willis Organization, that uses a golf theme to reinforce key sales concepts. Nine holes of the golf course are mapped to nine steps in the sales process, with each hole presenting several questions and feedback items related to that particular step. Users attempt to complete the full course by answering all questions and avoiding common “traps” in the sales process. By using streamlined mobile web development rather than creating a specific game application, we are able to deliver this content to a wide range of user devices including iPhone, Blackberry and various Symbian and Windows Mobile platforms.

Figure 4- Go for the Green

**CONCLUSION**
Mobile learning has a promising future as a field of study. In related literature, there are many different approaches, theories and practices. The current m-learning study field will be more understandable for new researchers if these definitions, approaches and theories are discussed and linked to concrete mobile learning practices.
REFERENCES


