

Coping with the Challenges of Open Online Education in Chinese Societies in the Mobile Era: NTHU OCW as a Case Study



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Abstract

In an era witnessing the rapid development of information technology, mobile devices have brought revolutionary changes to learning. A single conventional media platform is not enough for the various mobile devices. Technology-enriched educational environments supported by different devices are important research issues nowadays. To capture the rapid growth of mobile users in Chinese societies, OpenCourseWare (OCW) needs to move their learning models toward the mobile sphere. Therefore, this study reports the three years of empirical experience in implementing the upgraded National Tsing Hua University OCW platform and analyzes how users access the platform with various devices. The results indicate a responsive web design and cloud-computing provide great accessibility to meet the diversity of various mobile devices from Chinese users throughout the world, including 466,429 visits with 264 different mobile devices from 146 territories. Moreover, the proposed solutions make the workflow of OCW production more efficient. The study further discussed the importance of both tablets and smartphones. Moreover, to expand the reach of open educational resources (OER) in Chinese societies, the critical issues of fair use and sustainability of OER should be of concern. The findings of the study provide valuable references for web engineers and educators to explore cross-device online learning using PCs and mobile devices.

Keywords: Mobile learning; OpenCourseWare; online courses; Chinese society; cross-device learning

Introduction

In Western societies, OpenCourseWare (OCW), which was pioneered by Massachusetts Institute of Technology, has shared more than 2,000 courses in English over the past decade (MIT OCW, 2012). Several studies discussed the issues of open educational resources (OER) and OCW in English (d'Oliveira, et al., 2010; OpenCourseWare, 2006; Klebl et al., 2010). However, Chinese users might have language and culture barriers in learning English with OCW. Moreover, few studies focus on the OCW issue in Chinese societies. In an era witnessing the rapid development of information technology, mobile devices have brought revolutionary changes in network information exchange and profoundly influence people's work and life. In China and Taiwan, 74.5% and 44.32% of the Internet population access the Internet via mobile devices (CNNIC, 2013; TWNIC, 2013). The use of mobile devices could provide greater and easier access to OER anywhere and anytime (Ally & Samaka, 2013; Chaiprasurt & Esichaikul, 2013; Valk, Rashid, & Elder, 2010). To capture the growth of mobile learners in Chinese societies, OCW needs to move their learning models toward the mobile sphere. However, the conventional OCW was designed for desktops and might not display well on mobile devices. However, the single media platform is not enough in the current era of information explosion for various mobile devices. The emergence of various innovative mobile technologies, such as smart phones and tablets, has brought lots of design issues and challenges associated with physical and functional limitations (Fallahkhair et al., 2004; Naismith et al., 2005). Developers have to face restrictions in the mobile phone hardware and the devices' specifications (Chaisatien & Tokuda, 2009; Kaltofen, Milrad, & Kurti, 2010). To adapt to the capabilities of mobile devices, the digital contents and layout on the OCW need to be redesigned. To date, there has been a lack of research shedding light on these issues. Therefore, these issues are worthy of our investigation.

In the past decade, to expand the delivery of the Chinese OCW around the world, National Tsing Hua University (NTHU), one of the prestigious universities in Taiwan, launched the initial version of the OCW platform based on the open source course management system, Moodle. NTHU OCW features provide top quality higher level Chinese courses delivered by faculty members who have received outstanding teaching awards. Each course contains the lecture videos and some materials, such as course syllabus or lecture slides, in the whole semester freely and openly. In 2010, NTHU started to redesign the platform to target mobile learners. Meanwhile, cloud computing is a newly proposed service model that improves the traditional client-server architecture and aims to ease the workload to guarantee quality of service (Armbrust, et al., 2010; Dikaiakos, 2009; Buyya, 2008). Therefore, the purposes of this study are to document the valuable experiences of redesigning the NTHU OCW platform based on cloud computing and understand how the platform could extend the reach of OCW across various devices to the global Chinese community. The research questions are as follows:

- 1) What are the challenges of implementing the OCW platform for various mobile devices? What are the solutions? How did NTHU OCW redesign and upgrade its platform based on those solutions? Can the redesigned platform make the publishing flow more efficiently?
- 2) Who can benefit from NTHU OCW after the cloud-based OCW platform is in operation? What mobile devices do they use to access the learning contents and where are they from?

Literature Review

Mobile Learning

Thanks to advances in wireless and mobile technologies, it is possible to extend the learning environment far beyond classroom walls and school schedules through the use of mobile devices (Liu, 2007; Traxler, 2007). Mobile technologies have dramatically increased portability in the learning process and constructed a seamlessly integrated learning environment (Joiner, Stanton, & Luckin, 2003; Kraut et al., 2002). Various studies have found using mobile technology can enable learners to become active participants. Students with mobile devices can directly explore knowledge and share their experiences with others. They can learn on their own terms and may therefore tend to devote themselves to study (Looi et al., 2010; Roschelle, 2003; Squire & Klopfer, 2007; Wang et al., 2013). Moreover, mobile learning has been recognized as an effective learning approach (Hung, et al., 2013; Rogers & Price, 2009; Valk, Rashid, & Elder, 2010).

The emergence of innovative mobile technologies has brought up a wide variety of learning activities. Each technology has distinct characteristics and affordances that facilitate different types of learning. For example, those devices have different affordances such as internet connectivity, screen size, portability, and storage and operation systems, which allow learners to reach the distinct format of content in different user-behaviors (Fallahkhair et al., 2004; Naismith et al., 2005; Pemberton et al., 2004). Moreover, mobile devices do not always benefit learning because of various drawbacks, including a small screen, limited input options, and low computational power. We need to rely on an appropriate design to overcome these pitfalls and embrace a broader spectrum of mobile learning practice designs (Ting, 2012). Therefore, we should supply the same content with different qualities at a time to serve the various needs of the target users in different situations to choose or switch their devices to learn OCW.

OCW and OER on Mobile Devices

The idea of open educational resources (OER) was born of technological advances enabling the creation, organization, and dissemination of high-quality openly licensed online educational materials for people everywhere to share, use, and reuse knowledge more easily (Atkins et al., 2007; OLCOS Roadmap, 2007; The William and Flora Hewlett Foundation, 2013). The goal of OpenCourseWare (OCW), pioneered by Massachusetts Institute of Technology (MIT), is to create a global Web to offer open educational resources (OER) over the past decade. OCW nowadays differs from conventional web-based learning because it's a new and revolutionary method of sharing the contents freely to all audiences (Kim et al., 2006). With the growing functionality of mobile devices, mobile learning offers greater choice to allow teachers to deliver learning materials (Fozdar & Kumar, 2007).

The investigations discovered learners' demand for using mobile devices enhanced OCW learning (Bateman, Lane, & Moon, 2012; Gomez, et al., 2012). OCW is a great supplement for mobile learners. The use of mobile technology provides OCW learners with an opportunity to reach OER beyond their routine classroom environments in their own time and at their own pace (Baird, Esterhuizen, & Beer, 2010). There are many different kinds of video formats for people to choose from. Various devices are held by users to view those digital contents. They come across problems to find qualified information for their devices (Tracey, 2009).

Previous mobile learning research with regard to OCW and OER have examined how learning materials are designed and delivered for the new generation of learners (Ally, 2005; Patten, Sanchez, & Tangney, 2006; Sharples, Taylor, & Vavoula, 2007). Kukulska-Hulme (2007) discussed mobile usability in educational contexts and emphasized the importance of usability which should be tracked over a longer period. Traxler (2007) examined this relationship in the context of mobile learning and provided information on how mobile technology can be used in informal learning. Fozdar and Kumar (2007) indicated that the use of mobile technology can help in student retention in open and distance learning and allow educational organizations to reach more learners. Mobile devices lend learning to new methods of delivery (Peters, 2007).

Some other research studies have adopted mobile devices to OCW or OER learning: To make sure OERs are truly open and accessible, Rolfe and Griffin (2012) released OERs in multiple formats. Tecnológico de Monterrey in Mexico, with other Mexican higher education institutions, was creating an Internet repository of OER and mobile resources for the instruction and development of educational researchers (Mortera, 2010). Kinshuk and Jesse (2013) presented the mobile authoring tool, MAAIMS, for OER in standardized learning content and demonstrated authoring of authentic learning examples with mobile sensors and location-awareness. Fukuhara, Yamawaki, and Kageyama (2010) introduced the social learning service, "iUniv", where formal

academic contents are used in informal learning situations. Users can access contents with various terminals like iPhone, iPad, and smartphone. DeWaard, et al. (2011) explored how the massive open online course (MOOC) format developed by connectivist researchers and used Mobi-MOOC to understand the chaos, emergence, and complexity in education. However, few studies have discussed the challenges and considerations from the view of implementing the OCW platform for various mobile devices. This study examined holistic design issues in terms of platform development, interface design, and multimedia courseware production.

Cross-Platform and Responsive Web Design

During the educational process, different types of technologies are used to enhance the learning capabilities of students (Kert, 2013). Due to the market of mobile operating systems for smartphones being fragmented – such as Google’s Android, Apple’s iOS, Microsoft’s Windows Phone and RIM’s Blackberry – and all the operating system platforms differing significantly from each other, the multiple mobile devices also differ in development procedures. However, current development methods for mobile applications are mostly based on the Software Development Kits (SDKs) released by the native platform (Kaltofen, Milrad, & Kurti, 2010). Application developers might be forced to choose to support only specific devices or required to develop the application for each platform separately to reach a large audience of users (Heitkötter, Hanschke, & Majchrzak, 2013).

Cross-platform development approaches emerged to address this challenge by allowing developers to implement their apps in one step for a range of platforms, avoiding repetition and increasing productivity. On the one hand, these approaches need to offer suitable generality in order to allow provision of apps for several platforms. On the other hand, they still have to enable developers to capitalize on the specific advantages and possibilities of smartphones.

Heitkötter, Hanschke, and Majchrzak (2013) classified general approaches to cross-platform development of mobile applications and analysed existing cross-platform solutions based on Web technologies like HTML, CSS, and JavaScript. As these differ in their general architecture and their capabilities, it is not obvious which to prefer. We will outline criteria that are important when making a decision as well as evaluate popular approaches to mobile Web apps, such as PhoneGap and Titanium Mobile, according to these criteria (Heitkötter, Hanschke, & Majchrzak, 2013).

To address these challenges, numerous tools have been created to aid developers in building cross-platform applications. Dhillon (2012) evaluated the features and performance and discussed the development history of existing and future cross-platform development tools. He compared these tools by benchmarking several tools (Table 1). The result indicated that Mobile Web apps offer a quick and simple entrance into cross-platform development. In summary, the maturity of cross-platform

approaches reveals that native development is not necessary when implementing mobile applications.

Table 1

Tools for Cross-Platform Application Development (Dhillon, 2012)

CPDT	BlackBerry OS	BlackBerry 10	iOS	Android	Windows Phone 7	Bada
Mibile Web	V	V	V	V	V	V
Adobe PhoneGap	V		V	V	V	V
Appcelerator Titanium		Beta	V	V		
Rhobile Rhodes	V		3.0+	1.6+	V	
Adobe Air		V	V	V		
MoSync			V	V	V	

As more devices become able to access the Internet, website designers are finding it harder to predict user context (Gardner, 2011). The World Wide Web Consortium (2005) recognized mobile device variety would slow mobile web growth. The cross-platform approach may prove to be the most efficient method due to its low entry barriers owing to usage of Web technologies such as HTML5, CSS, and JavaScript, which are standardized, popular, and well-supported (Heitkötter, Hanschke, & Majchrzak, 2013). To cope with the highly differentiated capabilities and limitations of mobile devices, the solutions could be deploying multiple versions of their content or rely on adaptation techniques (W3C Working Group, 2005). Responsive web design is a term given to a set of adaptation techniques that allow designers to create a single website that can adapt the layout to viewing contexts across various devices (Marcotte, 2011; WebDesignShock, 2011). J-Query is one of the programming languages including the lightweight cross-browser JavaScript library for responsive web design and can enhance the effective usage of different mobile applications to support different types of browsers (McCormick & De Volder, 2004). J-Query emphasizes interaction between JavaScript and HTML and was used by more than 27% of the most visited websites; jQuery is the most popular JavaScript library currently in use (Na, 2011). Kert (2013) demonstrated the remarkable advantages of J-Query, such as support for different browsers, and indicated J-Query could support and enrich the pedagogical proficiency of courses via different kinds of mobile devices. Therefore, this study adopts web technologies such as jQuery, CSS3, and HTML5 to add the necessary functional, aesthetic, and multimedia tools for mobile user behavior on the Web.

Cloud Computing

Makdin, a cross-device learning platform, may lead to duplication in the transformation of different formats of video for various devices. To resolve this problem, cloud computing supports resource management, time scheduling, and format converting. The term *cloud* originates from accessing storage elements and software services on the Internet (Knorr & Gruman, 2008). Cloud computing is defined as a technology using the Internet as a medium, which is the concept that has evolved to distributed computing, grid computing, or classical high performance computing (Vaquero, Lindner, Rodero-Merino, & Caceres, 2009; Yoon & Kim, 2010). Cloud computing provides the foundation for the integration of platform and technology which can be used as a huge workspace, repository, platform, and infrastructure (Kim, Song, & Yoon, 2011). The cloud services invocation from the handset enables mobile applications that are not limited by storage space and processing power (Paniagua, Srirama, & Flores, 2011).

Cloud computing provides services at the infrastructural level (IaaS) or platform level (PaaS) or at the software level (SaaS). These kinds of applications access the shared pool of computing resources provided by the cloud on demand, and thus are able to handle tasks that require data-intensive processing. Studies indicate that the development of cloud-based computing can support mobile devices to enhance learning experiences for fostering flexibility and seamless data access (Johnson, Levine, Smith, & Stone, 2010; van't Hooft, 2008). Cloud computing and its flexibility have been identified as possible powerful components to provide people with the opportunities to distribute content and facilitate sharing, networking, communication, and the production and publishing of OER (Kop & Carroll, 2011; Wheeler & Waggener, 2009).

Method

This study was conducted in a natural setting with the NTHU OCW production team from 2010 to 2013, including two phases: (1) system design and implementation and (2) data collection and analysis.

In the first phase, the researchers participated in the production team to explore how to redesign and make the system compatible with different mobile devices. The investigation of the system design and implementation was conducted from 2010 to 2012. The initial platform NTHU OCW was launched in 2008 based on the open source course management system Moodle. In 2010, to engage more learners and extend the reach and impact of NTHU OCW, NTHU adopted a cloud-based platform aiming to support various specialized technologies which tend to be used in different learning settings in various ways. The production team included one faculty, two programmers, one technical assistant, and 15 course developers. All participants needed to discuss and identify the problems and issues related to the platform based on actual student needs

and explore how to design the OER to be displayed on different mobile devices. Both quantitative and qualitative methods were employed in this study. The qualitative data were derived from observations, semi-structured interviews, and journal entries. All members of the OCW production team were interviewed and their preparation timeline as well as how well they cooperated with one another were observed. A journal was kept while making the instructional materials.

In the second phase, to understand who and how the potential users come to visit the upgraded NTHU OCW platform, Google Analytics (GA), a kind of web analytics approach for measuring Web site effectiveness, and the web site click-through logs were adopted to collect web usage data from Jan 1, 2012 to Aug 31, 2013 (Figure 1) and the operation systems of the handheld devices at the users' side. Google Analytics set out to collect data about user interactions across websites based on web site click-through logs and analytics. Variables included page URL, user location, and source (referring link). Data were exported as comma-separated values text files which were opened in SPSS for processing. The quantitative data collected via GA can help us measure site effectiveness and understand web site performance. In this phase, data was gathered from web matric as the observation is more likely to be authentic as the user is less aware of the observation. The observation does not interrupt the users when they are learning. Sources for web matric data are log files of servers and applications which can be obtained without disturbing the user. Examples of the outcome of such analysis are statistics of the objective information, for example the number of times it has been read or downloaded, or about the users, for example the information they clicked, downloaded, and so on. Therefore, the reliability of the research was considered acceptable.

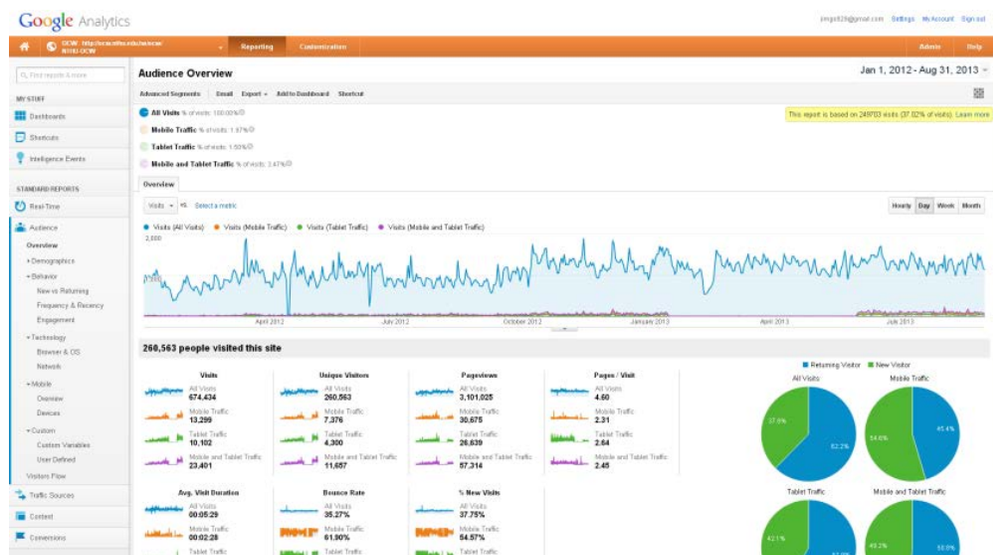


Figure 1. Google Analytics

Results and Analysis

Main Challenges and Solutions when Redesigning the OCW Platform

The data collected from the interviews indicated the production team faced several challenges in redesigning the platform. The challenges included the following: (1) screen size, (2) navigation, (3) material format, (4) network, and (5) storage (Table 2). These five challenges are related and could be discussed as two aspects: the limitation of screen size and the mobile network connectivity. In terms of screen size, the content designed for desktops is not suitable for small and diverse screen displays. For this reason, the menu bar and the items on the webpage designed for desktops with a mouse are difficult to use on the screen of mobile devices. Therefore, the content, layout, and structure should be redesigned to be simple and auto-adjustable. In terms of mobile network connectivity, those learning with mobile devices might not have a stable and high-speed network connection. The platform should deliver videos in streaming media format in case of interruption of the internet connection. Moreover, videos should be provided in different formats with different qualities for learners to choose, depending on their mobile network connectivity, storage, and operating system.

Table 2

Challenges and Solutions of Learning the OCW via Mobile Devices

	Challenges of mobile devices	NTHU OCW solutions
1) Screen size	The layout is not suitable for a small screen display and the context is far too small and unreadable.	The system should provide different layouts for various screen sizes and resolutions. The text should be automatically reflowed to make reading easier.
2) Navigation	Finding the course from the category on a mobile screen is annoying and tedious. Multi level navigation menus are difficult for mobile devices	The content and structure need rewriting. The form and menu should be designed to be simple, such as a one level menu design.
3) Material Format	The diversity of each operating system does not support diverse video formats.	For each video format, NTHU OCW provides various formats as mp4, flv, wmv.
4) Network	The connection via mobile connectivity might be slow.	Systems should provide high and low quality videos to allow switching according to the connectivity.
5) Storage	Not all the storage of devices is big enough to support all video files.	NTHU OCW support different sized files for learners to choose.

Evolution of NTHU OCW from Moodle-Based to Cloud-Based System

Based on the solutions proposed in this study, the production team adopted the techniques of responsive design and cloud-computing to redesign the system. From the view of the learner, the solutions we proposed focus on improving the reading experience of articles from the Moodle-based to cloud-based system in the following ways.

(1) Readability

In the Moodle-based system, when users can access the content via mobile device, the information is the same as on the desktop but with unreadable small text. If users want to read clearer content, they can spread it on the screen to focus on a portion of content with a bigger font size. However users can not read the whole sentence on the small screen. In this case, it leads to poor readability (Figure 2). However, in the cloud-based responsive system, responsive design can detect devices by inspecting the web browser's information and matching them with suitable and auto-adjustable layouts for desktops or mobile devices (Figure 3).



Figure 2. Readability of Moodle-based system.



Figure 3. Readability of cloud-computing responsive web system.

(2) Functionality



Figure 4. Traditional menu interface (left) and touch-optimized interface (right).

In the system implementation, NTHU OCW used cloud computing to extend and encode different media formats and combine the responsive web designs based on CSS3, HTML5, and jQuery. Using jQuery as a touch-optimized web framework, jQuery Mobile is a HTML5-based user interface system designed to make responsive web sites that are accessible on all smartphone, tablet, and desktop devices. For example, the

menu link on the traditional Moodle is less friendly for users to operate on the touch screen via fingers. However, the cloud-based responsive web design has a touch-optimized interface (Figure 4).

The multimedia streaming application is one of the major ways of producing digital learning materials in this study. NTHU applied a multiple media encoder service platform to construct a top-down architecture combining the existing application with modularized application programming interface in an IaaS cloud service from a bottom-up narrative. Therefore, the OCW files were created in various formats, such as MP4 and WMV, suitable for different devices. The videos published in multiple formats could ensure the accessibility of learners with different needs. Moreover, these videos can meet the technical standards required to ensure OER are interoperable across a number of devices, from computers, tablets, to mobile phones, and complying with Windows, Android, and iOS platforms.

(3) System architecture

Figure 5 shows the system architecture overview of the Moodle-based and cloud-based platform. In the cloud-based platform, after the production team finishes the capturing and editing of lecture videos, the videos are uploaded to network-attached storage (NAS) via web server. All the video waits for the command of cloud management server and schedule server to encoding. Encoding cloud contain a group of computing units which share its computing power. Via encoding cloud, all scheduled lecture videos transcoded into different video formats with different qualities are saved into the database and are ready for access by various devices via a responsive web server.

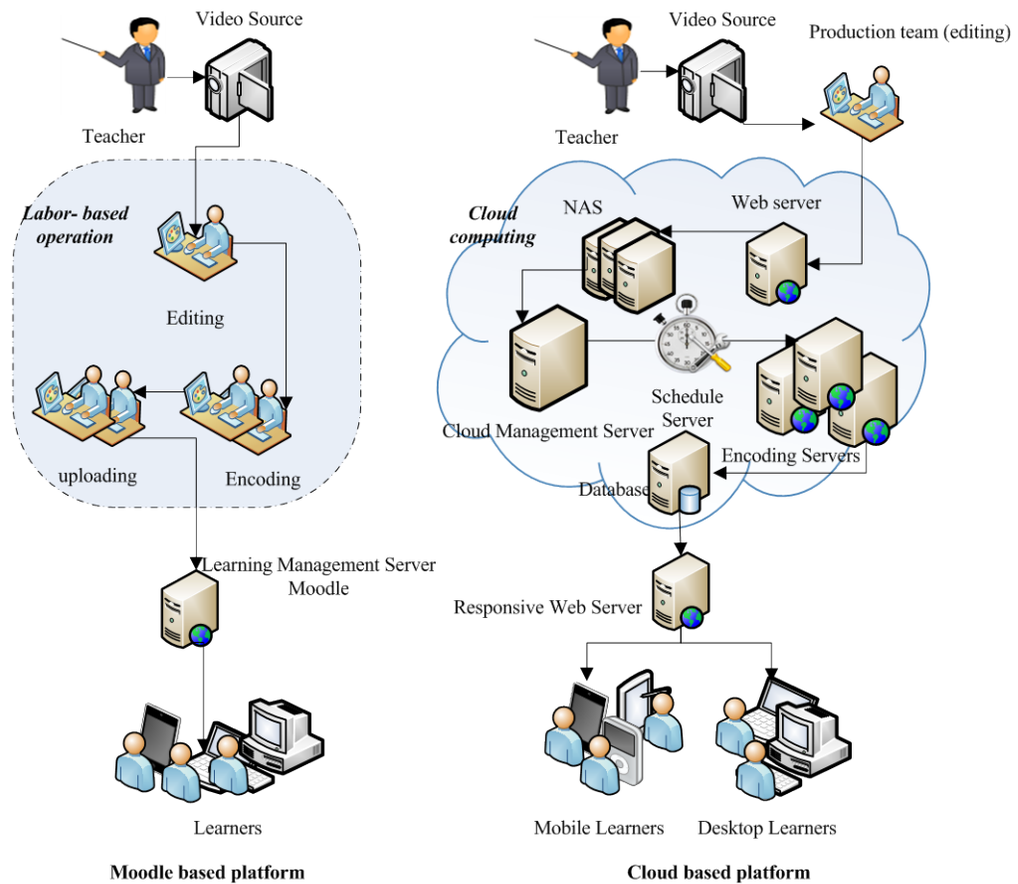


Figure 5. System architecture of Moodle-based and cloud-based platform.

Who Can Benefit from NTHU OCW?

The data from the web metrics tool indicate the platform has been utilized by users from 146 territories around the world from Jan-01-2012 to Aug-13. Table 3 shows the top 15 countries/territories from 146 countries/territories, including Taiwan (545,987 visits), China (85,366 visits), United States (15,119 visits) and so on. Moreover, Figure 6 indicates the distribution of the visits on the global map overlay.

To discuss where the learner comes from, this study analyzes the visits from 146 territories and finds the users visiting NTHU OCW to learn Chinese OER are mainly from both Chinese-speaking territories (Taiwan, China, and Hong Kong, et al.) and English-speaking territories (United States, Singapore, and Canada, et al.) (Table 4).

Table 3

Top 15 National Information of the Visitors

Country/territory	Visits	Pages/visit	Avg. visit duration	% New visits	Bounce rate
Taiwan	545987	4.48	309.80	37.06%	36.36%
China	85366	5.53	439.67	38.57%	27.36%
United States	15119	4.14	298.64	41.02%	41.03%
Hong Kong	6013	4.44	290.72	58.97%	40.26%
Malaysia	4501	4.55	375.72	51.68%	34.57%
Canada	2239	4.64	438.22	29.25%	34.03%
Australia	1528	4.67	323.95	34.23%	34.75%
Japan	1462	4.97	394.67	33.93%	36.18%
Germany	1366	5.04	385.84	28.04%	34.70%
Singapore	1238	4.88	387.50	43.86%	31.91%
South Korea	1007	4.46	267.01	33.66%	40.42%
United Kingdom	966	3.74	274.13	54.66%	45.45%
India	880	4.14	240.08	83.18%	42.27%
Macau	775	3.47	211.01	68.39%	46.32%
France	732	4.02	323.41	49.18%	44.40%

Table 4

The Official Language Analysis of the The Top 15 Countries/Territories

Official language	Territory	Visits	Percentage
Chinese	Taiwan	545,987	80.95%
	China	85,366	12.66%
	Hong Kong	6,013	0.89%
	Macau	775	0.11%
English	United States	15,119	2.24%
	Singapore	1,238	0.18%
	Canada	2,239	0.33%
	Australia	1,528	0.23%
	United Kingdom	966	0.14%
Other	Malaysia	4,501	0.67%
	South Korea	1,007	0.15%
	Japan	1,462	0.22%
	Germany	1,366	0.20%
	France	732	0.11%



Figure 6. Map overlay on the visits of NTHU OCW around the world.

To explore the devices of 466,429 visits, data from GA from Jan-01-2012 to Aug-13 reveals those visits access the platform via 264 different mobile devices, including desktops (95.42%), mobile devices (2.61%), and tablets (1.97%). To further understand the difference between the Moodle period and the cloud-based period, Table 5 indicates the growth trends of those devices have increased in the given period; the data extracted every six months indicate that both smart phones and tablets show an increase in amount and percentage. In the Moodle period, the number of smart phones per month increased from 64 (0.28%) to 66 (0.30%) and the number of tablets increased from 23 (0.16%) to 62 (0.22%). In the cloud-based responsive web period, the number of smart phones per month increased from 192 (0.80%) to 1,540 (3.94%) and the number of tablets increased from 181 (0.76%) to 1,356 (3.47%). These results indicate there are learning needs for both tablet users and smart phone users. The design of the OCW platform should pay special attention to the growing needs of these two groups of users. Moreover, the result indicates that the cloud-based responsive web improves the mobile access more efficiently than the Moodle period.

Table 6 gives information on the top 15 mobile devices from a total 264 different mobile devices. To categorize those devices by the manufacturers and operating systems, the data show the diversity of the mobile devices (Table 7). This result indicates NTHU OCW was accessible by the major devices with iOS and Android operating systems. This result proves the system benefits learners with a cross-platform for various devices.

Table 5

Trends of Visits via Desktop, Smart Phone, and Tablet in the Moodle-Based Platform and Cloud-Based Responsive Web Platforms

Segment \ month	Moodle period			Cloud-based responsive web period			
	Jan-11	Jul-11	Dec-11	Jan-12	Jul-12	Jan-13	Aug-12
	Visits	Visits	Visits	Visits	Visits	Visits	Visits
Desktop	16455	16888	20342	23533	26537	37060	36190
Mobile (a) + (b)	87	102	138	373	1164	2066	2895
^(a) Smart phone	64	72	66	192	632	1310	1540
^(b) Tablet	23	30	62	181	532	756	1356
Total	16629	17092	20568	23906	27701	39126	39085

Table 6

Top 15 Mobile Devices of the Visitors

Mobile devices	Visits	Pages / visit	Avg. duration	% New visits	Bounce rate
(1) Apple iPad	8981	2.63	187.84	40.75%	54.88%
(2) Apple iPhone	3954	2.03	112.01	58.27%	64.82%
(3) SonyEricsson LT15i Xperia Arc	786	2.85	193.98	44.66%	50.13%
(4) Samsung GT-I9100 Galaxy S II	767	2.35	139.20	47.20%	63.36%
(5) Samsung GT-N7000 Galaxy Note	308	2.55	160.66	48.38%	69.16%
(6) Samsung GT-N7100 Galaxy Note II	294	1.46	91.26	46.94%	76.19%
(7) Samsung GT-I9300 Galaxy SIII	254	1.72	153.16	59.45%	72.44%
(8) Google Nexus 7	240	2.08	140.99	37.08%	62.08%
(9) Apple iPod Touch	232	2.84	166.03	53.45%	62.93%
(10) Sony C2105 Xperia L	211	1.48	225.37	2.37%	62.56%
(11) SonyEricsson LT26i Xperia Arc HD	205	2.46	179.30	54.15%	51.22%
(12) HTC Desire HD	186	2.55	167.01	49.46%	58.06%
(13) HTC SensationXE Beats Z715e Sensation	186	2.22	89.31	27.42%	63.98%
(14) HTC 001HT Desire HD SoftBank	157	2.29	331.96	3.18%	60.51%
(15) Asus A68 PadFone 2	143	1.61	125.08	34.27%	72.03%

Table 7

Detailed Info of Mobile Devices

Device category	Manufacturer	Operating system	Top 15 mobile devices	Visits	Percentage		
Tablet	Apple	iOS	Apple iPad	5,154	39.32%		
	Asus	Android	Asus Eee Pad TF201	61	0.47%		
			Transformer Prime	38	0.29%		
			Asus Eee Pad Transformer TF101	17	0.13%		
	Asus	Android	Asus TF300T	16	0.12%		
			Transformer Pad TF300T				
			Asus TF700T				
			Transformer Pad TF700T				
						
	HTC	Android	HTC Desire HD	154	1.17%		
HTC S710E Incredible S			83	0.63%			
HTC Wildfire S			78	0.60%			
HTC SensationXE Beats Z715e Sensation			77	0.59%			
HTC Desire			66	0.50%			
HTC Desire HD			64	0.49%			
						
Smart phone	Apple	iOS	Apple iPhone	2,486	18.97%		
						
	Sony	Android	SonyEricsson LT15i	602	4.59%		
			Xperia Arc				
			SonyEricsson LT26i	197	1.50%		
	Samsung	Android	Xperia Arc HD				
						
			Samsung GT-I9100	449	3.43%		
			Galaxy S II				
	Samsung	Android	Samsung GT-N7000	176	1.34%		
Galaxy Note							
Samsung GT-I9300			107	0.82%			
			Galaxy SIII				
						

Easier to Operate OCW

NTHU OCW features provide the courses with various video formats. The effort required to produce lecture videos is especially costly. For each course, the production team must compile course materials from the faculty and ensure proper video formats for global distribution. In this study, after NTHU upgraded the platform, the production team noticed the cloud-based solution was more efficient than the Moodle version and reduced working hours by 30%. Table 8 indicates the steps of the workflow in the initial Moodle-based version and the upgraded cloud-based version platform. The difference of

hours in the transcoding and uploading videos step is based on the labor-based operation in the Moodle-based platform, which has been replaced with cloud computing in the cloud-based system. Therefore, when producing a three hour lecture video, the production team had to spend 19 hours with the Moodle-based platform; they only spent 13 hours with the cloud-based solution.

Table 8

Working Hours in the Production Process with Moodle and Cloud-Based Platforms

NTHU OCW	The working hours in the production progress ^(a)				
	Course capture	Video editing	Transcoding & upload	Web editing	Total
Moodle-based	4 hrs * 2 ^(b)	4 hrs	6 hr	1 hrs	19hrs
Cloud-based	4 hrs * 2 ^(b)	4 hrs	0.5 hr	0.5 hrs	13hrs

(a) Producing a 3hours lecture video; (b) Including two cameramen to assist the course capturing

Discussion

Design Preference for Mobile Devices: Tablet or Smartphone?

From an entirely mobile perspective, according to the International Data Corporation (IDC, 2013), tablet shipments (128.3 million) in 2012 are much less than smartphone shipments (722.4 million). However, in this study, the web visits of tablets (40.33%) are much closer to the visits of smart phones (57.83%). To understand the actual uses of the two devices, this study further analyzes the pages per visit by mobile devices. The top five devices that browse the most pages per visit on NTHU OCW are Amazon Kindle Fire (22 pages / visit), Acer A101 Vangogh (17 pages / visit), Samsung GT-P3110 Galaxy Tab (15 pages / visit), ViewSonic ViewPad (10 pages / visit), and Asus Eee Pad Transformer TF101G (9 pages / visit), which are all tablet devices. On average, this study found learners view more pages per visit when browsing with a tablet compared to a smartphone. This result is consistent with White's (2013) report that internet users prefer to use tablets for more in-depth visits. Therefore, although smartphones remain much more common, we cannot ignore tablets as potentially ideal internet browsing tools for learning when we are promoting OCW.

Fair Use and Sustainability of Open Education Resources in Chinese Societies

In view of the wide education markets in Chinese societies, the amount of visits of users from China and Taiwan in this study might not be parallel to the population proportion of those two territories. While exploring our NTHU OCW on the Internet, the researchers found more than 200 lecture videos produced by NTHU OCW have been copied and redistributed to popular websites in China. Those videos include the whole package of the lecture contents of, for example, the courses entitled “Calculus”, “Continuity and Change in Chinese History”, just to name a few. Besides, those copied courses are listed in the top 10 popular websites in China, which are also in the top 20 Globe websites. This phenomenon might explain why visits from China to our local NTHU OCW are not significantly larger than the visits from Taiwan. This is a critical issue worthy of our attention when academic communities have been working diligently to contribute to the diffusion of OER in Chinese societies. From the educational perspective, we encourage many third parties to copy and redistribute the content of NTHU OCW, which can further explain the value and popularity of NTHU OCW in Chinese online communities and these websites could accelerate the delivery of NTHU OCW to every corner of Chinese society. However, from a copyright perspective, when the professors dedicate their time, intellect, and energy to making high-quality educational resources for non-profit sharing online, the uses of NTHU OCW from the local sites should be cited properly. However, almost none of the websites copied to China gave credit to NTHU OCW. What is worse, most of the copied videos have added their own website logo and inserted advertisements for commercial purposes. Thus, this is an issue of serious concern.

The spirit of OCW is providing free and open access to educational resources, but it does not mean users are free of responsibility. If we want educational resources to be really open and free, in the meantime, the owners of OER should be appropriately protected and respected. Therefore, the sustainability of open education resources will be valued and remain feasible.

Conclusions

In the ubiquitous learning environment, we can access OCW not merely on the desk or in school, but also in our pockets. As technology evolves, it is important to keep up with the changes to benefit learning. This study shares our longitudinal study results and experiences over a four-year period on how cross-platform technology could be applied to help students access OER, addresses the design issues and challenges of cross-platform development, and provides suggestions and solutions for OER to be accepted and effective via the various devices. This study proposes a holistic design in terms of the platform, digital multimedia courseware production, which are meaningful for those

who want to know the cross-platform development issues on OER or who want to explore OCW in Chinese communities. Our conclusions are listed as follows:

- 1) The main challenge is to support these inevitable technologies, given the diversity of mobile devices, including solutions for screen size, navigation, material format, network, and storage. The proposed solutions are cloud-computing and responsive web design. Cloud-computing is more efficient than Moodle, saving up to 30% of working hours in transcoding the video format for various devices. The responsive web design upgrades the conventional platform for various mobile devices and optimizes the reading experience of users by adapting the context of the OCW platform to the various devices – desktops, tablets, and smart phones.
- 2) A responsive web design and cloud-computing provide greater accessibility for different mobile devices and allow Chinese users over the world to reach the NTHU OCW freely. The platform has benefited learners with a cross-platform system enabling various devices from different areas. The OER on our platform can be easy to view on the device of personal choice anywhere with an internet connection. A total of 466,429 visits with 264 different mobile devices from 146 territories around the world have accessed NTHU OCW. Moreover, the visits via mobile devices, including both smart phones and tablets, have been steadily increasing month after month.

To expand OER in Chinese societies, the intellectual property rights issue of striking a balance between “open access” and “inappropriate copy and use” is crucial and worthy of our further concern. This study makes several contributions. Firstly, it gives a comprehensive overview of current approaches to cross-platform development for OER. Secondly, it demonstrates how to adopt cloud computing services and responsive web design to redesign and develop the OCW platform and to ensure accessibility and interoperability across various devices. Thirdly, we present a detailed analysis of Moodle-based and cloud-based approaches. This study reveals tablets could be considered as a potential tool for in depth visits. The OCW platform needs to put its emphasis on both tablets and smartphones. We expect the NTHU OCW will create new opportunities as a desirable platform and a popular source of OER in Chinese societies. In the future, the researchers will continue to explore learning behaviors via various mobile devices and investigate the learners’ motivation and learning outcomes. More results yielded from this series of studies will be shared.

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