Massive Open Online Courses in Academic Library Information Science Education and Its Challenges

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Abstract

This paper describes the concept and development of MOOC and also highlights the structure and features. The paper explains the challenges and roles of academic librarians in providing the best services to the MOOC environment. The challenges of academic librarians in the implementation of MOOC are obtaining copyright clearance, a possibility in providing instruction in information science education literacy to MOOC community and promoting Open Educational Resources (OER) to MOOC. This research article will be explaining and discussing the future of MOOC and its implementation in India.

Keywords: Massive Open Online Courses (MOOCs), Higher Education, Online Learning, Distance Education.

1. Introduction

Advent of internet and development of fast growing ICT Tools like smart phones, palmtops and book readers have changed the student teacher relationship completely. It is possible to record world’s most elite faculties to upload their teachings and communicate it to the mass beyond their conventional classrooms. Over the past one-decade, MOOC’s are very much popular. MOOCs are breaking the geographical, political and ethnical boundaries between teachers and students. MOOCs are high quality course supplements available to the students round the clock. The only disadvantage of MOOC is lack of personal touch and eye contact between students and faculties but that can be overcome by this virtual classroom teaching using different technology and ICT tools based on the need felt. The MOOC and technology can never replace the classroom interactive teaching but it can only work as a supplement to the classroom teachings. In India and internationally, the MOOCs are being used by the students and they are getting well informed in today’s competitive world.

MOOC Structure and Features

MOOC offers anyone to understand courses from any academician without any required course prerequisite. These courses present stipulated period of duration and follow a set of syllabus. As the courses are free and open to all, the number of takers is usually at most engaged thousands of students. Also dropout rates are maximum. At most MOOC have completion rates single digit of percent. That percentage, however, represents maximum number of students than maximum no of professors would teach in person in a lifetime. (Schwartz, 2013).

In order to ensure all courses are implemented in a well-organised manner, MOOC needs platforms or
Among major MOOC providers are for-profit and the non-profit establishments such as Udacity, EdX, Edemy, Khan Academy and Coursera. Coursera, with its inception in April 2012, has partnered 62 elite institutions and “registered 2.8 million students”. Coursera offers over 300 courses, in a wide range of subjects including humanities, human science and science & technology (Empson, 2013).

Participants or students in MOOC have to follow alongside of the course over a set length of time. The teaching process includes the use of recorded web lectures, online reading list, weekly homework problems, and final exams. Students may complete as little or as much of the courses as they wish and at their own pace (Martin, 2012). MOOCs are at this moment still offer a course-one-by-course basis. However, a growing demand for recognition and transferable credits, San Jose State University (2013), for example, is collaborating with Udacity to offer several online courses for credit. American Council on Education’s College Credit Recommendation Service (ACE CREDIT) recently, in February 2013, completed an evaluation of five courses offered through Course and recommended all of them for college credit (Kolowich, 2013).

**Librarians Involvement In MOOC**

There are many potential roles that librarians can be involved in MOOC. The MOOC creates unique challenges and its opportunities for academic libraries (Wu, 2013). However, as it is important to recall that this MOOC concept is very useful at an infant stage, the research on librarians’ roles are very limited. The roles of librarians in MOOC, obviously, are not comparable and significant with the traditional courses and higher education environment. Among the roles and challenges to ensure this MOOC become effective, are obtaining clearing copyrighted content, promoting open content and Open Educational Resources (OER) to MOOC community, and teaching information literacy skills.

It was noted that MOOCs provide opportunities and librarians are working with academics to assist in transition from the traditional teaching to suit the teaching requirements of a MOOC environment. Some librarians are involved in the development of MOOCs and some are taking advantage of the available MOOCs in librarianship to develop professionally. The major challenges faced are the copyright issues. The author recommends that librarians should be involved in copyright clearance, offering information literacy and alerting users on the available MOOCs, making MOOCs accessible to all users including the physically challenged. Librarians should develop a collection of open access materials that they can recommend for MOOCs.

**Clearing Copyrighted Content**

Obtaining copyright clearance is most critical and important challenge for librarians in MOOC environment. Copyright clearance is about seeking permission, licensing negotiation, and fair use determination (OCLCResearch, 2013). Librarians must ensure that all instructional materials such as online lectures, learning modules, and quizzes are cleared from copyright issue. All materials to assign as readings also must be cleared from copyright issue. This may be not an issue for traditional class environment. However, in MOOC environment, the use of copyrighted materials in a MOOC does not fall neatly within the descriptions of fair use exemptions (Butler, 2012). Although the universities are non-profit organisations, the platforms and
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providers such as Udacity and Coursera themselves are for-profit organisations. Hence, allowing uses of materials in a traditional class might constitute an infringement in it.

Recently, in April 2014, Copyright Clearance Center, Inc. (CCC), a global licensing and content solutions organization, has launched a MOOC Content Licensing Solution. Its partnership with leading course materials providers, CCC’s solution provides copyright-cleared course content to participants enrolled in a MOOC, relieving the faculties or academician of the burden of securing permissions and distributing content (Copyright Clearance Centre, 2014). This is one many directions for librarians to obtain and retrieve copyright-cleared course content and references for MOOC environment.

Librarians in MOOCs environment also have to locate alternative sources such as from open sources materials, creative commons materials and other free sources for academicians to develop courses, modules and assigned readings. They must take full advantage of widely available Open Educational Resources (OER) to locate any information resource which may appropriate for the courses. The bottom line is that librarians very much careful to review the proper and legal use of each and every resource used in a MOOC to make sure there is not a license agreement violation or copyright infringement. (Gloria & Carolyn, 2013).

The Promotion Of Open Educational Resources (OER)

The difficulties in obtaining copyright clearance have led many institutions to shift their academic resources to open or public domain content. Librarians should promote academicians who are involved in MOOC to obtain their resources from the open content domain. The value of OER can be promoted in many ways. The idea is probably a face-to-face conversation between librarian and subject experts (Butler, 2012).

Convincing academicians to publish their academic writings is another task for librarians in MOOC environment. This effort, however, is not very difficult as MOOC itself is an ‘Open Content’ in nature. Most of the video lecture recordings, readings, quizzes and discussions are available for free or under an Open Access (OA) license such as the ones promulgated by Creative Commons. University of California (UCI), for instance, recently announced that its entire undergraduate chemistry curriculum is available on YouTube and its Open CourseWare website. The University offers 15 video courses (22 hours per course) covering the entire UCI undergraduate chemistry major (Matkin, 2013).

Skills that librarians possess such as evaluating, organising and selecting information resources are essential in the order appropriate OER can be selected as sources and reading materials in MOOC. Librarians should be able to advise and recommend academicians the best OER for particular courses in MOOC. According to Kleymeer, Kleinman, and Hanss (2010) “…librarians have relevant skills, including outreach and education, curriculum development, and instructional support, which could benefit OER programs.” The authors also added that library infrastructure and assets such as search and discovery capabilities, copyright expertise, data storage, metadata and indexing, institutional repositories and preservation could potentially benefit university OER initiatives.
Teaching Information Literacy Skills

Besides helping their institutions properly use resources, librarians should also be involved in a teaching and promote information literacy skills to students taking MOOCs (Mahraj, 2012). One module of search techniques, for example, may be included in pre-recorded lecture in the course. A subject-based screen cast or a YouTube video on plagiarism and citation can be also used in supporting MOOC students in their courses. Mahraj (2012) also suggested that librarians can teach MOOC students by scanning student blog posts to find where students are having problems evaluating sources and then providing comments to the posts. This effort, indeed, could take an extraordinary amount of time and work. It is also suggested that more efficient ways to reach MOOC students could be modelling appropriate citation, providing information-literacy skills, self-assessment tools, and creating online information literacy tutorials.

The concept of an embedded librarian may also be applied to this new learning environment. Embedded librarian typically participates in online discussions, respond to student post (in the forum), offer classroom-type instruction using web-conferencing, and even troubleshoot problems using desktop sharing software (Hoffmann and Ramin, 2010).

Other Roles

There are other roles that libraries and librarians can be involved in MOOC environment. The University at Albany’s University Libraries and the Center for Distance Learning at SUNY Empire State College (ESC) have collaborated to offer a new Massive Open Online Course, ‘Metaliteracy MOOC’. ‘Metaliteracy’ is the reinvention of information literacy for open learning and social media environments (University at Albany State University, 2013). MOOC for librarianship also may provide an opportunity for librarians or those related to information management ‘to brush up on their skills to get hired, promoted, or just do their jobs better’ (Schwartz, 2013).

Besides academic libraries, public library also must play their roles in MOOC environment. Public libraries can become a host institution for local MOOC students to gather and learn. Other roles are supporting the production of MOOC content and learning materials and preserving MOOC content.

MOOC in India

India is top 2nd in terms of the percentage of visitors visiting such MOOCs” (Alexa, 2015). Now in India first time MOOC course started by IIT Mumbai with the title “Introduction to Computer Programming”. The course is divided in two part and IIT offers learners with basics in Computer Programming. The second course started by IIT Mumbai was in Mchanical Science titled “Thermodynamics”. IIT Mumbai stared courses on EdX platform in academic year 2015. Now 20+ courses are offered by IIT Mumbai. IIT Delhi also started MOOCs. In India 2015-2016 Massive Open Online Course (MOOC) is the very buzzword for higher education and skill development programme.

Now in India is having some MOOCs that are renowned and acceptable nationally as well international such as- IITBombaiX, NPTEL, Swayam, IGNOU Moocs, etc. The INFLIBNET Centre is one among the institute for imparting training on MOOC regularly.
The Future

As mentioned in earlier part of the paper, there is a strong and growing demand towards offering for-credit MOOC by institutions. Hence, in next few years, there will be more MOOC to be credited. Secondly, in future, MOOC will be accepted as universities’ existing on-campus curriculum. MOOC will be used to enhance traditional teaching methods with the introduction of MOOC blended learning. Thirdly, there will be more corporate institutions to join in the MOOC movement. In May 2013, the Georgia Institute of Technology announced that American Telephone & Telegraph Company (AT&T) has contributed funds to enable them to launch a professional online master’s degree in computer science via the MOOC platform Udacity (Young, 2013). There will be in person examination for the course. The cost for this course will be a lot cheaper than the traditional full-time course.

As MOOC evolve towards for-credit, curriculum-embedded offerings and participation of corporate sector, the roles and requirement for the services of the librarians are set to increase (Gore, 2014).

Conclusion

MOOCs are a new concept and changing the concept from traditional classroom to visual online classroom. Besides that, researchers need to be done to determine the effectiveness and benefits of MOOC to the society. Various issues such as sustainability of MOOC, determining the best instructional designs and teaching pedagogy, quality and completion rate, assessment and credit must be experimented and evaluated thoroughly to achieve the best impact of MOOC. Academic librarians need to be prepared for direct involvement in supporting their institutions in implementing MOOC. They should start to develop a deeper understanding of MOOC in their institutions. Collaborative effort and actions among librarians must be taken to understand this world wide movement in education. MOOC definitely will be one of the tools in democratizing education to the society.

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