LIFELONG LEARNING SUPPORTED BY EPORTFOLIO PROCESS

A THESIS PRESENTED IN PARTIAL FULFILMENT OF THE REQUIREMENTS FOR THE DEGREE OF

DOCTOR OF PHILOSOPHY

IN

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Abstract

The concept of lifelong learning is based on the principle of the self-directed pursuit of knowledge or skills that occur throughout ones life. While the concept is not new, the importance of lifelong learning skills in addition to academic and subject knowledge has been increasingly emphasised in the workplace and public policy over the last decade. Higher education institutions, and universities in particular, recognise the importance of lifelong learning and define their own strategies to promote it such as including learning attributes in their graduate profiles. Yet, at this stage, lifelong learning support provided in universities is not strong enough to meet learners' needs.

This research project explores theoretical concepts, available technical solutions and lifelong learning support needs of universities. As it is shown in the literature review, theories in this area have already been developed followed by raising awareness and attempts at universities to support lifelong learning. Currently basic level technical solutions are available, such as ePortfolio systems or accommodation of Personal Learning Environments (PLE) into university settings, but their shortcomings are hindering full adoption.

This PhD research proposes a learner-centered e-learning environment which will provide comprehensive support for lifelong learning. This environment will be built on an institutionally focused Learning Management System (LMS) and a learner focused ePortfolio system. While these systems already have some low-level connections, extensions are required to adequately support lifelong learning: students need to be in charge of their own learning progress; they need to be able to choose the environment that serves their needs best and has a smart data workflow to easily connect to their institution's environment; the approach should be streamlined for both, teachers and students.



Acknowledgements

I would like to thank...



Publications and Presentations

Peer-reviewed international conferences

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Book chapter

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K., and Riddle, M. (Eds.), Physical and Virtual Learning Spaces in Higher Education: Concepts for the Modern Learning Environment. (pp. 119-135). IGI Global. doi:10.4018/978-1-60960-114-0.ch008

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Bozhko, Y. (2010). Towards an Institutional Lifelong Learning Environment. 8th New Zealand Computer Science Research Student Conference (NZCSRSC) 2010. Wellington, New Zealand.

List of Abbreviations

DSR - Design Science Research

LMS - Learning Management System

OECD - Organisation for Economic Co-operation and Development

PLE - Personal Learning Environment

UNESCO - United Nations Educational, Scientific, and Cultural Organization

VLE - Virtual Learning Environment



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Chapter 1

Introduction

Learning is not a product of schooling, but the lifelong attempt to acquire it

Albert Einstein

The concept of lifelong learning has become very popular over the last decade. The original idea has gone through a lot of changes, through the stages of continuing, recurrent, and adult education (Jarvis, 2004, pp. 46-55). On one hand, the lifelong learning concept has an entirely economic background, where the learners themselves are seen as tools for economic development and their needs are firmly tied to the needs of the industry (Carter, 2008, pp. 112-114). On the other hand, as stated by UNESCO, lifelong learning is a cultural policy which influences society and promotes changes (Boshier, 2000, pp. 12-14). However, no matter which point of view is adopted, world economics, employment policy and society are changing. The importance of lifelong learning is increasing. For full participation in education, workplace, and society individuals today require well- developed lifelong learning skills, developed from the early stages of their lives (Otala, 1997).

In addition to being a subject for political and economical discussions (Bagnall, 2009), lifelong learning has been also established as a topic of interest in higher education, in particular universities (Knapper and Cropley, 2000). Universities provide the necessary organizational framework, theoretical principles and practical experience for lifelong learning (Knapper and Cropley, 2000). This can be seen in the role and influence of the universities in the educational systems of most countries as the keepers of the intellectual traditions of a nation (Longworth, 2003, p. 96). Based on this background of the importance of lifelong learning and the central role of universities, this PhD research is focused on and explores the need for lifelong learning support in universities. Chapter 2 is focused on discussing the background of lifelong learning. Its connection to

universities, the current situation in this area and the problems associated with lifelong learning in universities are shown in this chapter.

1.1 Reseach Goals

1.2 Research Design

1.3 Scope and Limitations

1.4 Thesis Structure and Outline

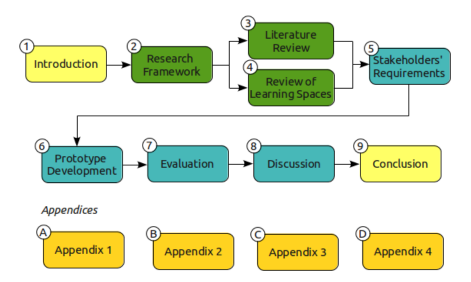


Figure 1.1: Thesis structure

Chapter 2

Research Framework

2.1 Objectives

To achieve the research aim a number of objectives are proposed:

- To determine student and institutional requirements for a lifelong learning environment within the university context;
- To map these requirements against the e-tools, and ePortfolio system in particular, already used in universities to support lifelong learning;
- To implement the features required in ePortfolio systems in conjunction with LMS to satisfy the defined requirements;
- To evaluate how these combined systems meet the needs of all stakeholders in supporting lifelong learning.

2.2 Research Questions

- 1. What is the concept of lifelong learning and its connection to the universities?
 - What is the role of lifelong learning in the university context?
 - What is the motivation of universities in supporting lifelong learning?
 - What are the existing university policies for supporting lifelong learning?
 - What are the components of lifelong learning environments in universities?
 - What are the requirements for successful lifelong learning support in universities?

- 2. What e-tools are available to support lifelong learning within the university context?
 - What e-tools are available to support lifelong learning:
 - in general?
 - in universities?
 - What are the conceptual strengths and weaknesses of these e-tools in university context?
 - What is the relationship between LMS and e-tools support for lifelong learning in university context?
- 3. How can LMS and/or ePortfolio systems be extended to support students in a university context in lifelong learning?
 - What features are available now in these systems?
 - What are the students and institutional requirements for LMS and ePortfolio to support lifelong learning?
 - How can these requirements be translated and implemented into new or improved features?
- 4. Do this extended environment meet the needs of the stakeholders in university teaching and learning contexts?
 - How can lecturers use new features to provide students with their guidance and help them to understand lifelong learning skills?
 - How can students address institutional graduate attributes and other skills using new features?
 - How can new features help students track their learning progress, manage ePortfolio knowledge and content, demonstrate and share their achievements with others?

2.3 Research Approach

- 2.3.1 Design Science Research Methodology
- 2.3.2 Design Science Research Applied to This Project
- 2.3.2.1 Stage 1. Problem identification and motivation
- 2.3.2.2 Stage 2. Objectives for a Solution

2.3.2.3 Stage 3. Design and Development

The prototype development in this project followed established software engineering practices that interleaved coding and revision, forming iterative development cycles, as it shown at 2.1.

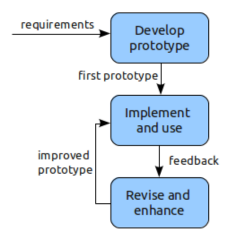


Figure 2.1: Prototyping (based on Sommerville (2007, p. 411))

- 2.3.2.4 Stage 4. Demonstration
- 2.3.2.5 Stage 5. Evaluation
- 2.3.2.6 Stage 6. Communication
- 2.4 Methodological Limitations
- 2.5 Summary

Chapter 3

Literature Review

This chapter focuses on the concepts that form the background of lifelong learning and its link to universities. By discussing systems currently used in the university environment, such as Learning Management Systems (LMS) and ePortfolio system, the current state of the art is established and the need for further development is outlined. This chapter focuses on the concepts that form the background of lifelong learning and its link to universities. By discussing systems currently used in the university environment, such as Learning Management Systems (LMS) and ePortfolio system, the current state of the art is established and the need for further development is outlined.

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3.1 Literature Review Process

The literature review to support and provide background for this project was conducted by systematically reading and reviewing books, journals and conference proceedings in the area of research. The main methods to identify relevant literature were recommendations of domain experts and a library search. Relevant articles were identified by reading titles and abstracts of selected journal articles and papers in conference proceedings. Where possible the latest ten years of issues of the following journals were looked through: "British Journal of Educational Technology", "International Journal of Lifelong Education", "European Journal of Education", "Lifelong Learning in Europe", "International Journal of Emerging Technologies in Learning", "New Zealand Journal of Adult Learning", "Journal of Computer Assisted Learning", "European Journal of Engineering Education", and "International Journal of ePortfolio". In addition, a keyword search was carried out on the Internet and academic resources (such as Education Research Complete¹, Academic Search Premier², Directory of Open Access Journals³, Google⁴, Google Scholar⁵) to cover conference publications not available in the library. The following keywords and combinations of keywords were used in the search: "lifelong learning", "ilfe-long learning", "e-learning", "ePortfolio", "e-portfolio", and "electronic portfolio".

This review helped to discover previous work in the area, explore methods that could by applied to this research, increase the depth and breadth of knowledge of the field, and identify domain experts and other people working in the same field who could be valuable to contact. Besides finding relevant information in the literature, it was also notable to identify the gaps that currently exist. These gaps are based on facts that although a lot of work has been done on developing lifelong learning theories as well as developing technologies for education and learning, there is little substantial work done on combining these two areas. Reviewing the literature is a continuous process. Therefore, the literature review for this research was updated by actively acquiring and reading the relevant articles emerging in the literature.

3.2 The General Concept of Lifelong Learning

The concept of lifelong learning consists of a variety of meanings, models and ideas. Such terms as 'lifelong learning', 'lifelong education', 'adult education', 'recurrent education', 'continuing education', and 'further education' create a set of related yet different concepts (Hager, 2011; Jarvis, 2004).

The origin of the term 'lifelong learning' goes back to the early 20th century and is

¹http://www.ebscohost.com/academic/education-research-complete

²http://www.ebscohost.com/academic/academic-search-premier

³http://www.doaj.org

⁴http://google.com

⁵http://scholar.google.com

contributed to by John Dewey (2004). From his perspective, lifelong learning had to be centered on the individual's ability to take an active role in democratic society. He saw education as a learning process which was influenced by the growth of the individual and society, both interlinked. Dewey's key to lifelong learning was in developing active learning, enabling the individual to reflect and change throughout life, emphasizing that non-formal education was as important as formal education.

The concept of 'lifelong education' was discovered in 1972 after Edgar Faure's Report "Learning to Be" for UNESCO. The concept described in the report was announced to be the leading one for the reform in education. Faure's Report used four principles for the lifelong education architecture (Faure et al., 1972): vertical integration (education should occur throughout one's life), horizontal integration (acceptance of non-formal and formal education), the democratization of education (more widespread involvement of learners) and learning society (restructuring of educational system). However, according to Hager's (2011) analysis, UNESCO's concept of 'lifelong education' put the emphasis on formal education as the only sufficient and relevant form of learning to provide actual 'education'.

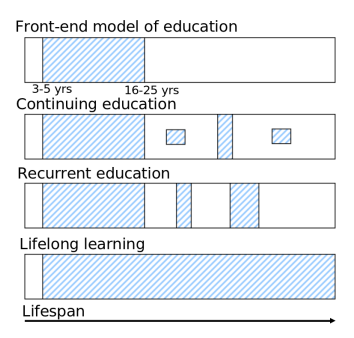


Figure 3.1: Changing concepts of learning (Jarvis, 2004)

Now, almost 40 years after the idea of this lifelong education was introduced, many governments rediscover not lifelong education, but lifelong learning (Boshier, 2000). This shift was not only semantic, but also substantive, which showed that lifelong learning and lifelong education are not the same: lifelong education aimed to develop more humane individuals and communities, while lifelong learning's goal is in retaining

and learning new skills that would help individuals adapt to rapid changes in their workplace (Medel-Añonuevo et al., 2001). Lifelong learning is based on the notion of the individual learner as a consumer. And as a result if consumers do not decide to take advantage of all the opportunities they have then it is their fault. Therefore, being constructed as individual activity learning depends entirely on personal motivation. Unlike learning, education is a provided service ((Boshier, 2000) that requires someone to be responsible for providing resources, developing policies, etc. The emphasis on 'learning' rather than 'education' is significant (Tuijnman and Boström, 2002), as it moves focus from the institutions onto the individual. But it does not mean that institutions and governmets play no role whatsoever. Their role is rather transformed into investment in individuals and creation conditions for them to take charge of their learning (Chen, 2009).

In terms of purposeful learning activities lifelong learning consists of the following components (Longworth, 2003; Tuijnman and Boström, 2002):

- Formal learning (institutionally graded, and hierarchically structured system, often leads to qualification);
- Non-formal learning (organized systematic educational activity external to formal education);
- Informal learning (planned or not planned, but conscious learning from the experience);
- Incidental learning (not intentional, an accompaniment to everyday life, learning during the action).

Some researchers recognize two categories of lifelong learning, formal and non-formal, leaving informal and incidental parts of it as the elements of non-formal learning (Longworth, 2003).

Boshier (2000) states that at present the formal and non-formal categories are like two parallel lines which seldom touch. Lifelong learning as well encompasses the elements of self-direction, long-term and life-wide learning. Therefore, it should also recognize the fact that learning also takes place outside the formal education system and is guided by the learners themselves (Schuetze and Casey, 2006).

The European Commission defined Lifelong learning in its 2000 report (European Commission, 2000) as:

All learning activity undertaken throughout life, with the aim of improving knowledge, skills and competencies within a personal, civic, social and/or employment-related perspective.

According to Rubenson (2002) the concept of lifelong learning is based on fundamental attributes:

- It is lifelong and therefore concerns everything from cradle to grave;
- It is life-wide recognizing that learning occurs in many different settings and contexts;
- It self-directed and focuses on learning rather than limits itself to education

Some essential characteristics of lifelong learning according to Weert and Kendall (2004) also include:

- Self-motivation as the driving force in lifelong learning;
- In lifelong learning forms of progression and personal achievements are different;
- Lifelong learning is learner centred: demand driven and aiming for personal achievement;
- Lifelong learning will maintain a portfolio of personal achievement.

Over recent years the skills that provide lifelong learning ability were identified, they include: solving problems, critical thinking, utilizing technology, and information literacy; working with others in teams, communication skills, leadership and social interaction skills; self-management; collecting, analyzing and organizing information; planning and organizing activities; cultural awareness and understanding (Brooks and Everett, 2008; Heinrich et al., 2007; Otala, 1997; Pitman and Broomhall, 2009).

3.3 Lifelong Learning in Universities

As lifelong learning consists of the concepts of 'life-long', 'life-wide' and 'self- directed' learning, it has following significant implications. In the broadest sense 'life-long' means the full life span of an individual. From the institutional view it starts when students are enrolled in the university and finishes when they graduate. 'Life-wide' learning implies that learning can and should occur not only as formal university study, as personal and

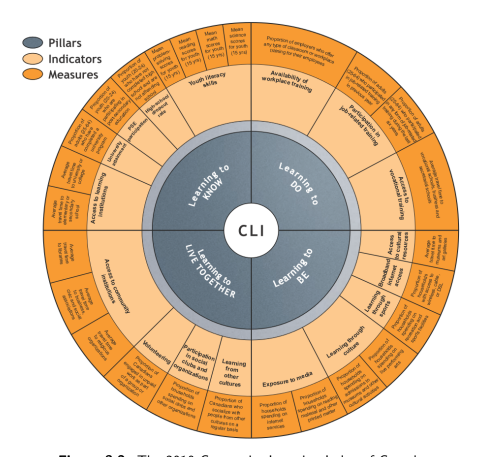


Figure 3.2: The 2010 Composite Learning Index of Canada

professional development takes place in many contexts. Attwell (2007) considers the fact that everyday non-formal types of learning are not connected to institutional formal education to be the major issue of modern learning, which can make students see their study at university as "something irrelevant to their identities" (p. 4). For successful lifelong learning, progress of the achievements should be recorded and maintained over a long period and across various sources, formal as well as non-formal (Kay, 2008). A lifelong learning environment needs to acknowledge this and allow learners to record and reflect on experiences from all these contexts.

The importance of lifelong learning skills in addition to academic and subject knowledge has been increasingly emphasised in the workplace and public policy over the last decade (Morgan-Klein and Osborne, 2007; Sutherland and Crowther, 2006). Individuals today need to continue to update and upgrade their skills and knowledge even after completing formal education in order to survive in the changing world. Otala (1997) states that required flexibility and adaptability to these rapid changes are gained through "better developed learning skills and the right attitudes that help individuals quickly and easily learn new things" (p. 456).

Therefore, current students need to "possess something more than skills which grow obsolete as technology advances" (Field and Leicester, 2003, p. 195). Higher education institutions have responded to this need defining their own strategies to promote lifelong learning. A number of universities in Europe, the United States, Australia and New Zealand now express the lifelong learning characteristics they strive for in their graduates (Scanlon, 2006). Some Australian universities, for example Curtin University, went as far as officially declaring their own policies committing to produce graduates who demonstrate the required graduate attributes (Curtin University, 2006). In some universities, particular programs try to meet institutional needs to promote lifelong learning more coherent manner on department level. For example, the College of Sciences of Massey University has formulated a draft lifelong learning policy (Massey University, 2008) that expresses values, support and expectations in regards to lifelong learning. Graduate profiles, naming lifelong learning skills such as critical thinking, effective communication, teamwork, leadership have been established for many degree programmes (Davies and LeMahieu, 2003; McAlister and Alexander, 2003).

3.4 Requirements for Successful Lifelong Learning

Literature identifies a number of requirements that have to be satisfies in order to achieve successful lifelong learning support.

- Universities should provide support for all aspects of learning (formal, informal, etc.);
- Students need guidance on various levels (Leone, 2010);
- Lecturer should be an active facilitator and promote involving learning experiences (Leone, 2010);
- Communication and collaboration are essential parts of learning process (Schaffert and Hilzensauer, 2008);
- Progress of the achievements should be recorded from various sources and maintained over a long period of time (Kay, 2008);
- Students need to be aware of their personal achievements (Schuetze and Casey, 2006);
- Students should develop understanding and confidence in their knowledge and be able to address higher-order skills (graduate attributes in university context) (Hart et al., 1999);

• Students should be able to evaluate and reflect on their own performance and learning progress (Mourtos, 2003);

3.5 Summary

Chapter 4

Review of Institutional and Open Learning Spaces

Some filler here.

4.1 Learning Management Systems

Higher education institutions have fully embraced computer systems to support teaching and learning. According to a survey conducted by the OECD Centre for Educational Research and Innovation encompassing universities in 13 countries 89% of responding institutions were using university-wide LMS. Further indications of uptake can be seen when visiting institutional websites, looking at user statistics provided by system suppliers (for example, http://moodle.org/sites/ or http://sakaiproject.org/community-home) or by following discussions in the academic literature (Browne et al., 2006; Collis and De Boer, 2004).

The systems are referred to as Virtual Learning Environments, Course Management Systems or Learning Management Systems (LMS), the term we use in our deliberations. LMS create a virtual space that is shared by staff and students of a particular course. LMS are used for providing access to teaching materials, such as lecture slides or exercises. They form a platform for course discussions and facilitate assessment, both via online testing and for submission and return of assignments.

The use of LMS in higher education is characterised by a strong institutional focus. Access to the LMS is dependent on current enrolment with the institution and organised around course structures. This means students have access to only the courses they are enrolled in and only for the duration of these courses. The learning spaces for the

different courses a student is enrolled in are separate. LMS are based on a hierarchy of user access rights. The lecturer in charge determines the toolset for their course and sets the parameters that define the involvement of the students. Importantly for our considerations here, the lecturer has access to all information stored for their course in the LMS, leaving no or only very limited private space for the student. The content and use of the LMS is focused fully on the course requirements. As a course-focused virtual learning space, LMS make a huge contribution to the delivery of both face-to-face and distance courses in today's higher education.

4.2 Web 2.0 and Social Virtual Spaces

Outside the higher education sector, in the open Internet domain, the Web 2.0 social networking tools have been firmly established. Tools are available for the sharing of images, photos and video clips. Individuals can communicate with others in synchronous and asynchronous forms, and in access-protected as well as open formats. Individuals can consume information on the widest possible range of topics and can as well contribute. Web 2.0 is characterised by open access, availability to anyone who has an Internet connection, and with the level and kind of participation determined solely by the individual. With freedom comes responsibility, and the responsibilities for taking up opportunities as well as for 'safe' conduct in the Web 2.0 space lie with the individual.

Web 2.0 plays an important role in today's society and is used for social and commercial purposes. Examples from a variety of areas show the popularity and impact of Web 2.0: Virtual sports leagues attract millions of participants (Holahan, 2006); politicians use blogs and podcasts in fighting for voters (Capell, 2006); communication with customers are used to increase revenue (Havenstein, 2007); communication pathways in research communities are changing (Ashling, 2007); video-blogging facilitates new ways of sharing (Library Technology Reports, 2007); the music industry is being transformed (Holahan, 2007); genealogy research has become accessible to the public (MacMillan, 2007).

Certainly not all uses of Web 2.0 are linked to learning, especially when thinking of the higher education context. But, in light of the lifelong learning skills expected from todays higher education graduates, the potential of Web 2.0 for supporting learning becomes obvious. This potential is confirmed by research studies that investigate the links between the two areas: Churchill 2009 examines the use of blogs in support of learning; Wheeler, Yeomans and Wheeler 2008 look at student-generated content using wikis; Boulos and Wheeler 2007 investigate Web 2.0 tools for social communication in

a learning context. Yet, when designing education that integrates Web 2.0 technologies the skill levels of students have to be considered. While it is widely assumed that todays student generation is Internet savvy, it has to be acknowledged that quite a number of students have limited Web 2.0 skills. They are either not familiar with the technologies, or have only basic level skills (Kennedy et al., 2008).

4.3 Gap Between Learning Environments

Students in higher education have access to both environments, the institutionally focused LMS and the individually focused Web 2.0. On large, these two virtual worlds remain separate, both in the students and the institutions minds, with a distinction being made between serious learning and play. Many students cannot transfer their technology skills employed in a social Web 2.0 context into academic learning, which is both a motivational and a skill transfer issue (Katz, 2005). The information technology sections of institutions draw a clear line between institutionally provided, controlled and supported LMS services and the wild west of the Web. While they cannot effectively restrict access to Web 2.0 tools they can deny institutional support and responsibility for quality of service. Educational researchers and individual academics have identified the potential of social networking tools for teaching and learning. This has led to the incorporation of open access Web 2.0 tools into some courses in higher education, as we have illustrated earlier.

In response to the popularity of Web 2.0 tools and their potential for learning, LMS system providers have started to integrate social networking functionality into their systems. Discussion forums, blogs and wikis have been added to the toolsets of LMS. Yet, the important Web 2.0 characteristic of open access has been removed as these tools have been bound into the institutional LMS framework. Access is linked to course enrolment and under institutional control. Student generated content is accessible to the lecturers in charge and tool use is directed by relevance to the respective course. This still leaves us with value for teaching and learning, yet confines learning to the boundaries of course content and purpose. - capture - collecting/gathering information and evidence from various sources; - management - aggregating captured evidence, sorting, indexing, ensuring accessibility over time - reflection - making sense of evidence, understanding own experience and achievements - composition - linking up the components together and making them available to others - analysis - understanding if additional evidence is needed, reflecting on feedback, keeping up dialog with others

4.4 ePortfolio

For a long time physical portfolios have been used by artists as presentation tools to collect, organize and showcase their artwork. The aim was to convince potential customers of their competence. Two decades ago portfolios were adopted by educators to assess the quality of teaching (van Tartwijk J. and Driessen, 2004). Since then portfolios have been used for many different purposes which defined such types of portfolios as showcase, development and assessment.

Electronic portfolios or ePortfolios are a digital representation of physical portfolios. The EDUCAUSE National Learning Infrastructure Initiative (NLII) 1 (cited by IMS Global Learning Consortium, 2005) defines ePortfolio as:

ePortfolio is a collection of authentic and diverse evidence, drawn from a larger archive, that represents what a person or organization has learned over time, on which the person or organization has reflected, designed for presentation to one or more audiences for a particular rhetorical purpose.

4.4.1 Characteristics of Portfolios and ePortfolio Systems

The term portfolio is used in many different ways. One important distinction can be made along the lines of purpose of a portfolio, namely for development, showcase, assessment or competences. Development portfolios or repositories support the learning and development of a learner. They contain material and artefacts related to learning, reflections and feedback. It is important that the material stored in these repositories is private to the learner. It is up to the learner to decide when and what to share with whom. The learner needs to reflect on the material collected and on his/her development in relationship to criteria or skills. The giving and receiving of feedback are important aspects of the learning processes around development portfolios. Showcase or presentation portfolios allow the learner to present their work and development to others. These presentations contain reflection and supporting evidence. They are composed for a specific purpose and audience, e.g. an assessment committee or a potential employer.

Portfolios are often linked to assessment. Type of portfolio and type of assessment have to be carefully adjusted to each other. Assessment portfolios demonstrate learner's competencies and skills in well-defined areas. They can be used for both formative and summative assessment. For formative assessment the learner documents work and

¹http://www.educause.edu

reflects on it, the assessor provides feedback that assists the learner in future development. Summative assessment requires predefined criteria of what is to be assessed allowing the learner organize work examples according to these criteria. In the design of the assessment approach one has to be very careful to specify clearly what is to be assessed: subject specific work, reflections, lifelong learning skills, or presentation.

Development portfolios or repositories support and keep track of the learning and development of a learner over a period of time. They contain material and artefacts related to work-in-progress, reflections and feedback. Reflection as well as the giving and receiving of feedback are important aspects of development portfolio.

Showcase portfolios tend to display examples of learners best work. These presentations contain reflection and supporting evidence. They are composed for a specific purpose and audience, e.g. a review committee, potential employer or sponsor.

Portfolios for competences combine elements of both development and showcase portfolios and are, to a certain degree, linked to assessment. In professional areas, like health services, teacher education or engineering, the accreditation of graduates and the continuing accreditation of professionals are often linked to the demonstration of competencies. Portfolios have proven to be excellent tools for this process. The candidate collects evidence, reflects on their practice and might invite feedback, all processes covered by portfolio approaches. The accreditation occurs based on the information provided in the portfolio.

Despite these variations, there are several key processes included in most if not all portfolio work, as is displayed in 4.1.

Similarly, Cambridge (2010) emphasized the importance of the following activities in portfolio process:

- capture collecting/gathering information and evidence from various sources;
- management aggregating captured evidence, sorting, indexing, ensuring accessibility over time;
- reflection making sense of evidence, understanding own experience and achievements;
- composition linking up the components together and making them available to others;
- analysis understanding if additional evidence is needed, reflecting on feedback, keeping up dialog with others.



Figure 4.1: ePortfolio key processes (Malloff, 2010)

While portfolio work can be conducted without the help of electronic systems, such systems assist with many tasks around document collection, recording of information, sorting through data and communicating with others. Many systems, from general Web tools to specialised applications, can be used to support portfolio work. A comprehensive overview can be found at Helen Barrett's ePortfolio site (Barrett, 2008). In our chapter we want to concentrate on systems specialised for portfolio work.

ePortfolio systems focus on the individual. They provide the individual with a space for storing documents of any electronic format. In this space the user creates a repository of artefacts related to all aspects of their learning and professional development. There are tools for reflection, commonly in form of blogs. In contrast to open Web 2.0 systems, access to both files and reflections is by default set to the individual. There is no hierarchy between users in which one higher-level user could see the work of a lower-level user. The individual can select to share their work with others and has full control over whom to share with, for which period of time. ePortfolio systems provide easy to use tools for constructing presentations that combine artefacts and reflections and that can voluntarily be shared with others. The systems allow each individual to form groups and identify partners for exchange. To a varying degree the ePortfolio systems incorporate guidance towards reflection and self-directed learning. ePortfolio systems provide a set of features that in combination are well suited to support lifelong learning. Each of the features looked at separately can be found in other computer systems or Web 2.0, but their combination within one system makes ePortfolios systems so valuable.

4.4.2 ePortfolio Systems Overview

The following sections look at the features and functionality of various ePortfolio systems. Four proprietary (PebblePad, BlackBoard ePortfolio, Desire2Learn, eFolio) and two open-source (Mahara, ELGG) systems are reviewed and analysed. Where possible, proprietary systems were reviewed by accessing demonstration web sites. In case demonstration web sites were not available, the systems were reviewed by analysing user or administrator documentation and external reviews. These specific systems were chosen for their level of success in learning communities and current development status. Examining strengths and weaknesses of these systems can provide a better foundation for understanding and development of an ePortfolio aided environment that could support lifelong learning.

4.4.2.1 PebblePad

PebblePad² is a proprietary web-based Personal Learning Environment or ePortfolio system. The system is primarily used in the UK Higher Education sector and has been involved in a number of JISC funded ePortfolio research projects including ePistle³ and File-Pass⁴.



Figure 4.2: PebblePad ePortfolio system example (Pebble Learning Ltd, 2011)

²http://www.pebblepad.co.uk

 $^{^3}$ http://www.jisc.ac.uk/whatwedo/programmes/edistributed/epistle

⁴http://www.jisc.ac.uk/whatwedo/programmes/edistributed/filepass

The system provides six structured input forms to record skills, experiences and reflections. Additionally, users can define any file type and add it to their asset store. PebblePad provides an opportunity to aggregate artefacts into WebFolios to share with others, inside or outside of an institution, for certain periods of time through user-defined permissions. This system also supports collaboration allowing collectively creating items for joint projects.

PebblePad has a newly developed Moodle block that allows ePortfolio users to have single sing-on with LMS and also export items from Moodle to their ePortfolio. The system supports export and import of personal portfolios through LEAP2A export format.

4.4.2.2 Mahara

Mahara⁵ is an ePortfolio system started in 2006 funded by New Zealand Tertiary Education Commission. Its architecture is modular and extensible very much like architecture of Moodle. This system is highly 'pluggable' which allows adding various Web 2.0 web services and establish interoperability with other systems.

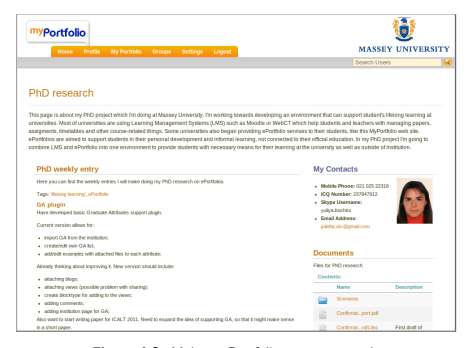


Figure 4.3: Mahara ePortfolio system example

Mahara includes a number of features like file repository, social networking tools (blogs, message board, e-mail, friends list, etc.), rsum builder, complete LEAP2A interoperability, and information security. As it became popular in ePortfolio systems throughout

⁵http://mahara.org

the recent years (Waters, 2009), Mahara comes with a user-to-user permissions control. Users can set up three levels of access to parts of their ePortfolios (private, individual and public) which defines what items and information others can see. Currently the Mahara system does allow sharing views with others or making them public, but giving feedback is restricted to registered users.

The development team of Mahara claims it to be designed so that it can be integrated into LMS. Mahara supports single sign-on with Moodle, which means that users can log on to both systems using only one account.

4.4.2.3 ELGG

ELGG⁶ is an open source social networking and social publishing platform started in 2004 and released under the GNU Public License v2. It was originally aimed at higher education, but is currently used in many contexts from business to sport. Developers of ELGG call it a 'social engine to empower social environment'.

ELGG comes with built-in features as well as optional plugins. Features available in the platform include user management and administration, social networking components, blogging, message board, file repository, private messaging, pages, and bookmarks. Most the end user functionality comes from plugins which can be loaded into system. ELGG has an extensive community support which contributes a large number of its plugins, although in general most of these plugins are aimed to support social networking.

4.4.2.4 BlackBoard ePortfolio

After merging the leading LMS providers BlackBoard⁷ and WebCT piloted a joint ePortfolio system which was developed in 2006. This ePortfolio system is designed to compliment the LMS environment and can not be used as a stand-alone product without prior adoption of one of the LMS.

In the system, ePortfolio owners have control over the material, membership, and design of their portfolio. The system supports a variety of file types and allows for multiple artefacts which can be linked to personal learning goals created by students or course goals pre-established by instructors. Material from online courses can be imported directly into portfolios. Being connected to BlackBoard/WebCT environment ePortfolio has single sign-on with both LMS. When necessary, BlackBoard ePortfolio

⁶http://elgg.org

⁷http://www.blackboard.com/

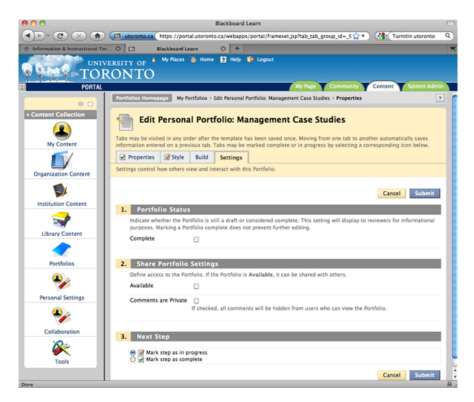


Figure 4.4: BlackBoard ePortfolio example

data can be shared with people outside of the institutional environment by creating a guest accounts for them that contain their name, portfolio role, and access information.

To date, no information was found about import or export of ePortfolio at the completion of studies. As well no information was found on current development state and future releases.

4.4.2.5 Desire2Learn

Desire2Learn⁸ ePortfolio is a part of a proprietary Enterprise eLearning Suite provided by Desire2Learn Incorporated. The system supports rich media artifacts and provides tools for reflection and reporting, presentation templates, import-export capabilities, and a browser-based dashboard. Assessment features are available via integration with other Desire2Learn tools such as Competencies and learning-outcome tools. The ePortfolio system comes with a set of Web 2.0 standard interface components, including artifact repository management, advanced access control, resume creation, collaboration tools, social networking tools. Any collection, artifact, and the entire ePortfolio contents can be imported or exported using its own publishing standard.

⁸http://www.desire2learn.com



Figure 4.5: Desire2Learn ePortfolio example (Desire2Learn Incorporated, 2011)

4.4.2.6 eFolio

The Avenet Student eFolio⁹ is a multimedia web site designed to store and attractively display resumes, academic and career data and documentation, educational and career goals, achievements and other meaningful information. Unlike a one-dimensional paper document, an eFolio can "come alive" and provide a "rich" display, including documents, images, audio, video, links, and detailed examples of accomplishments and achievements.

4.5 Summary

⁹http://www.avenetefolio.com



Figure 4.6: eFolio system example (EFolioMinnesota, 2011)

Stakeholders Requirements for Lifelong Learning Support in Universities

- 5.1 Lecturers' Perspective on Lifelong Learning Support
- 5.1.1 Participants Profile
- 5.1.2 Methodology
- 5.1.3 Results
- 5.2 Students' Perspective on Lifelong Learning Support
- 5.2.1 Participants Profile
- 5.2.2 Methodology
- 5.2.3 Results
- 5.3 Requirements Elicitation
- 5.4 Summary

Prototype - Development and Implementation

- 6.1 Architecture
- 6.2 Development Toolkit
- 6.3 Implementations
- 6.3.1 Version Control Elements
- 6.3.2 Concept Map Module
- 6.3.3 Artefacts' Fragments Extraction
- 6.3.4 Progress Tracking
- 6.3.5 Advanced Sharing
- 6.4 Prototype Iterations and User Tests
- 6.5 Summary

Evaluation

- 7.1 Study One. Exploratory Evaluation by Lecturers
- 7.1.1 Goals
- 7.1.2 Research Protocol
- 7.1.3 Participants Profile
- 7.1.4 Data Collection and Analysis
- 7.1.5 Conclusions
- 7.2 Study Two. Group Experiment Lifelong Learning Skills Development and Demostration
- **7.2.1** Goals
- 7.2.2 Research Protocol
- 7.2.3 Participants Profile
- 7.2.4 Activities and Artefacts
- 7.2.5 Data Collection and Analysis
- 7.2.6 Conclusions
- 7.3 Study Three. System Validation by Experienced Students
- 7.3.1 Goals

Discussion

Conclusions and Future Work

We now accept the fact that learning is a lifelong process of keeping abreast of change. And the most pressing task is to teach people how to learn

Peter F. Drucker

- 9.1 Summary of the Research
- 9.2 Research Contributions
- 9.3 Future Research
- 9.4 Conclusions

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