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Investigating Self-Directed Learning Dimensions: Adapting the Bouchard Framework

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Abstract. Self-Directed Learning (SDL) is gaining interest, as online learning is increasingly learner-centered. FutureLearn courses provide an array of online interactions and content deliveries, which have allowed the authors to investigate a diversity of SDL elements. This preliminary research examines the SDL taking place in three FutureLearn courses, and categorises those learner actions into meaningful elements and dimensions for the learners. The SDL framework by Bouchard [1] is used to interpret the self-reported findings coming from active learners. The research uses a grounded theory approach to look for learner experiences related to four dimensions (algorithmic, conative, semiotic, and economic) of the Bouchard [1] framework, and to discover new dimensions. Various research instruments are used: online surveys, learning logs, and one-on-one interviews, all collected pre-, during, or post-course. The initial adaptation of Bouchard's framework offers insights into SDL, its meaning, and value as perceived by the learners.

Keywords: Self-Directed Learning; MOOC; FutureLearn; Grounded Theory.

1 Introduction

This paper shares findings arising from the initial coding iteration of self-reported data from FutureLearn (MOOC) learners, to investigate the participants' Self-Directed Learning (SDL) experiences. The Bouchard framework [1] presents SDL dimensions using a specific terminology: algorithmic, conative, semiotic and economic. This allows SDL experiences to be categorized and interpreted from four important online learning angles: the pedagogical, psychological, infrastructural, and economic elements. As contemporary online learning is becoming increasingly learner-centered [2,3,4] it is becoming an increasingly important educational concept.

There is currently a research gap in understanding the full range of SDL dimensions that are used by the learner when s/he engages in an online course [4, 5].

2 Self-Directed Learning

In this study, SDL relates to research into adult learning, based on the andragogy concept of Knowles [6], but also embedding technology as an influencing factor for

SDL. Knowles [6] described SDL broadly as "a process in which individuals take the initiative, with or without the help of others, to diagnose their learning needs, formulate learning goals, identify resources for learning, select and implement learning strategies, and evaluate learning outcomes' (p. 18).

Students need to have a high level of self-direction to succeed in mLearning and online learning environments [7]. Learners themselves also consider that achieving the level of self-direction necessary for successful learning in a MOOC is related to prior experience and its resulting self-efficacy [8, 9].

Any SDL framework will need to take into account all these dimensions in a structured way. The Bouchard framework offers such a set of SDL dimensions.

3 The Bouchard Framework

Based on interviews with 40 professionals, Bouchard examined four dimensions of self-directed learning: the algorithmic, conative, semiotic, and economic. Bouchard [1] concluded that only through the careful application of multi-dimensional models can progress be made towards creating environments that truly support the emergence and development of SDL. The work of Bouchard builds upon research performed by Long [10] who provided two fundamental ways in which learning could be learner-controlled: psychological and pedagogical. Bouchard rethought the concepts of Long (psychological became the conative dimension, pedagogical became the algorithmic dimension) and he added two additional dimensions: a semiotic and economic dimension. As a result, Bouchard's framework [1] seemed well suited to use for a first iteration (bird's eye analysis), as it provided a schematic for SDL taking into account different dimensions related to online learning.

4 Methodology

To plan and analyse this study, a Grounded Theory (GT) methodology was chosen to organize the different stages of questioning the learners, and to set up research instruments [11]. GT fits research looking for meaning as perceived by the research subjects and permits data like learning experiences to be analysed [12].

4.1 Data Collection

The UK-led MOOC initiative FutureLearn was launched in 2013, and is offering free courses built upon a pedagogy that mixes mobile learning and social learning approaches [13]. This study collected data from three FutureLearn courses, which ran between 1 September and 15 November 2014. The 52 research participants were all experienced online learners. This was a decision based upon outcomes indicating that prior MOOC experience results in more efficient SDL [4], [8]. *Experienced online learner* covers learners that had prior MOOC and/or online learning experience, and had three or more years of social media experience.

This study uses elicited data (written, digitally delivered, and audio data) from 52 participants who gave full consent prior to the research. The research consisted of three phases to fully capture the SDL experience.

- Phase 1 expectations (pre-course): gathering the expectations of the FutureLearn participants by collecting data through an online survey.
- Phase 2 –learning logs (during course): the participants kept learning logs: filled in every 2 weeks probing the actual learning experiences.
- Phase 3 reflections (post-course): structured one-on-one interviews investigating differences between the learning expectations and the actual experiences in regard to SDL.

The data corpus consisted of 792 pages of text coming from learning logs, 115 pages of online survey answers, and 48 pages of interview transcript texts.

4.2 Data Analysis

The data analysis is in its initial coding stage following grounded theory coding suggestions [11], providing first impressions. Constructing theory and relating it to interactions was crucial for selecting GT as a method [11]. In order to analyse and interpret the rich, elicited data, memoing (making researcher assumptions transparent) and the following coding iteration was followed: initial coding, line-by-line coding and focused coding. Allowing the researcher to separate, sort and synthesize large amounts of data. Once the initial categories emerged, those categories were compared to the Bouchard Framework dimensions. The examples below are only a selection of the elements found, due to space restrictions.

5 Sharing Initial Findings

Following the analysis, two of the four dimensions (i.e. semiotic and economic dimension) needed to be revised to fit contemporary, massive online learning (e.g. adding collaborative learning). In addition to that, the algorithmic and conative dimensions harboured elements that needed some updating to match them with current FutureLearn options (e.g., pedagogy, available learner interactions). This resulted in additional dimensions, listed after Bouchard's known dimensions for each group of elements.

5.1 Algorithmic Dimension

The pedagogical options, and more specifically how the learner uses or interprets them for their own use, are gathered under the algorithmic dimension.

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Pacing (ref. to the timing al- lowed by the learner to reach learn-	I watched the videos, read other people's comments and posted my results a few days	
ing goals)	early, since I am traveling overseas this week	
Formulating objectives (ref. to	I try to revive my memories related to sci-	
formulating or stating learning ob-	entific experiments, in order to demon-	
jectives/goals)	strate/practice with my son.	
Finding resources (ref. to materi-	To find things out I use dictionaries – of	
als, texts that allow learning to take	science and of scientists in this case.	
_place)		
Reformulated/added dimensions		
Finding human support	I spoke to the lab technician at work.	
in/outside course		
Collaborative peer learning (ref.	Some interesting discussions and insights	
to peer-to-peer interactions)	from other learners especially about critiques	
	of Fergusons analysis.	
Tutor-peer interactions.	Jennifer's [tutor] enthusiasm worked stimu-	
*	lating	

5.2 Conative Dimension

The conative dimension groups elements related to the social and psychological profile, as well as the context the learner is in.

Table 2	2. C	onative	dim	ensions.

Dimension	Examples from learner data
Initiative (referring to the actions	My interest goes beyond the course re-
taken by the learner that starts and	mit, so it will be a hobby to look into from
supports the learning process)	time to time until I am satisfied.
Motivation (ref. to learner actions	I admit that having to fill out this log
undertaken to keep being motivated)	prompted me to do this week's work on
	time.
Context and transition (ref. to pro-	I found it helped to discuss what I had
fessional or personal new goals,	learned with someone. It helped me realize
needs or challenges as perceived by	what I did not understand This is some-
the learner)	thing I have avoided doing until now.
Social environment (ref. to learn-	I discussed what I had learned with my
ers managing a useful network who	son as he has experience of me being on
act as learning resources or support)	medication for depression.
Adjusted/added dimensions	
Learner personality and identity	I don't leave a commitment until I have
(ref. to character or personal self-	achieved my goals. This was instilled in
image)	me by my parents and grandparents.
Digital skills (ref. to online, elec-	Using the online graph to record and
tronic skills)	display results of the phenomenon

5.3 Semiotic Dimension

In contemporary online learning each type of media possesses its own intrinsic characteristics that facilitate or hinder learning, depending on each individual's learning preference [1], which brings along a new, wide variety of semiotic dimensions.

Table 3. Semiotic dimensions.

Dimension	Examples from learner data	
Use of printed text (referring to	I no longer print all the course material as I	
PDF, documents,)	did when starting with courses on FL, I only	
	store the links.	
Reformulated/added dimensions		
Individualistic learning (ref. to	I prefer looking up info on my own, but	
learner interactions that are pri-	sometimes it is more efficient to just ask and not	
marily undertaken on an individ-	worry about looking stupid.	
ual basis)		
Online resources (ref. to use of	I only store links to additional material, or	
digital material)	links provided by fellow learners during discus-	
	sions	
Assessments provided in-	Quizzes should be reasonably demanding in	
course	order to verify that the subject has been under-	
	stood.	

5.4 Economic Dimension

Bouchard [1] saw the perceived economic value of its knowledge in the marketplace, either as an professional asset or as a means of production.

Table 4. Econom	ic dime	nsions.
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Reformulated/added di-	Examples from learner data
mensions	
Actual value of knowledge	I've found that my brain wasn't so stiff and still
(referring to immediate re-	opened for some new knowledge. I gained new
turn for the learner)	softwares on my comp - NetLogo 5.1
Perceived value of knowl-	I choose the topics that seemed relevant in rela-
edge, ref. to the symbolic	tion to my personal interests and/or as teacher
value of learning	
Cost of learning (ref. to	Coming back from my work, I've purchased
cost of accreditation, infra-	yeast for the experiment.
structure)	
Opportunity costs (ref. to	I found out in September that I had plantar fas-
hidden costs, e.g. learning	ciitis and could not walk anymore until I had steroid
versus earning wages)	injections in the sole of my foot. I enrolled into 10
-	online classes and loved it.

6 Summary and Future Work

From these preliminary findings promising SDL dimensions were distilled coming from SDL experiences shared by FutureLearn participants. The Bouchard framework needs to be adapted once higher-level dimensions emerge from this on-going study. Once the full analysis is finished, it will potentially reshape Bouchard's framework, and offer a framework for SDL in FutureLearn courses and MOOCs.

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