Using Synchronous Web Conferencing to Enhance Situated Distance Learner Experience in Built Environment Context

Niraj Thurairajah BSc
Birmingham City University
Birmingham, B42 2SU, United Kingdom

Brodie McAdam BSc, MSc, FCIArb, FHEA and Aled Williams BSc, MSc, FHEA
University of Salford
Salford, M5 4WT, United Kingdom

The distance learning mode is a challenging way of studying, and yet is one increasingly adopted by situated, part time learners. An appropriate pedagogical context for considering online synchronous distance learning education is established from the literature, focusing on constructivist theories to enhance situated distance learner experience using synchronous web conferencing. Whether current practice accords with the literature based model is then explored using a survey of 12 graduate distance learning courses with in the UK built environment higher education institutes. The focus of the survey is on student experiences of studying with the support of online web conferencing software, ElluminateLive! Findings indicate that distance learning study is overwhelmingly enhanced by the use of synchronous conferencing. Equally, however, students derive significant benefit from being able to access recordings of synchronous sessions. Further research is recommended both into additional qualitative data acquired from this study and into problematic aspects of pedagogical approach hinted at by the current data.

Key Words: synchronous web conferencing, distance learning, learner experience

Introduction

Successful learning builds from what is already known (Jonassen et al., 1999). Mayes and de Freitas (2007) establish that activities for constructing understanding have two key characteristics: they promote learner interaction with domain centered concepts, and they offer the opportunity for learners to exchange with other learners their ongoing experience of their developing understanding. Such learning is commonly referred to as being "situated". On one level this relates to learner centered learning which is heavily focused on the learner's professional context, and may involve problem-centered learning. An alternative view is to focus on the learner's relationship with a group of people, albeit a group who are all involved in the same wider practice (Barab and Duffy, 2000). Entry into a professional domain requires more than simply acquiring the knowledge objects of that profession, it is also necessary to adopt its culture and way of working (Lave and Wenger, 1991; Wenger, 1998). Ellaway (2007) argues that virtual environments may be exploited to afford professionals opportunities to practise professional skills in a supportive environment which reflects the real world, but which is less risk-laden.

Such theories arguably underpin the pedagogical design of most masters level courses targeted at students who seek to deepen and broaden their professional expertise. Increasingly, however, such courses are being delivered on a distance learning ("DL") basis (Allen and Seaman, 2010). Shachar and Neumann (2010) argue that the trend is for the DL mode to outstrip the "traditional mode" not merely in numbers but in student performance levels, despite which DL still treated as anomalous in many organizations. In order to seek to implement learning strategies in DL courses, many institutions rely on a range of technological innovations. The focus of this paper is on one such; the use of synchronous web conferencing.
Literature Review

Synchronous Conferencing in Online Education

There are a number of different terminologies in the literature, which relate to the same, or similar, technologies. Mirza and Lamy (2010) talk about synchronous audio-graphic systems; Schullo et al. refer to a 'synchronous web-based course system' (2005); many refer to CMC, which may be Computer Mediated Conferencing/Communication, and which covers a broad spectrum of e-based practices, both synchronous and asynchronous (Collis, 1996: 227). As Kenning points out (2010) it is crucial to the robustness of any research paper that the specifics of the system under investigation are made clear. In this case, the focus is on the use of ElluminateLive!, a piece of web conferencing software which permits multi participant text, audio and video synchronous communication, the use of application sharing, and the presentation of images and text by a presenter. Such interactions occur synchronously, for which Kenning's definition is adopted: 'the necessary availability of the participants for the whole of a communicative event' (2010).

Collis (1996) claims synchronous instruction systems have four principal advantages. They assist with the provision of motivation; real time-interaction assists with the development of group cohesion; instantaneous feedback can be provided; and the regularity of the synchronous sessions encourages learning discipline (Collis, 1996, in Schullo, 2006). The review of Schullo et al. (2005) confirms that there is considerable evidence in the literature that interaction is important for effective distance learning teaching and that interaction, whether tutor to peer, or peer to peer, improves student attitude, depth of learning and student retention (Schullo et al. 2005).

The Problem of Disaffection and Models for Resolution

The DL mode can be peculiarly vulnerable to student disaffection, isolation and lack of motivation, all of which can translate into high dropout rates (Rovai, 2002, and Schullo et al. 2005). Hutchins (2003) posits that there may be mileage in the enhancement of distance learning experience by focusing on techniques which enhance 'instructional immediacy', primarily at a verbal level. Examples of behaviors tending to lead to this include using humor, using students' names, responding to student-initiated comments and encouraging discussion (Hutchins, 2003). Such approaches are evidently not the exclusive domain of online synchronous conferencing, and instead derive from the wider examination of what is 'good' teaching practice (Worley, 2000: 101). Hutchins seeks to correlate concepts of 'instructional immediacy' with the Seven Principles of Good Practice developed by Chickering and Gamson (1987, in Hutchins, 2003) which may be summarized as:

1. Encouraging contact between students and tutors;
2. Developing reciprocity and cooperation between students;
3. Encouraging active learning;
4. Giving prompt feedback;
5. Emphasizing time on task;
6. Communicating high expectations;
7. Respecting diverse talents and ways of learning.

Shea et al. (2003) also focus on the potential relevance of the Chickering and Gamson principles to online learning, albeit in an a-synchronous context and this time drawing correlations between the 7 principles of engagement and the model for effective learning environments developed by Bransford et al. (2000, in Shea et al. 2003). This model posits that good learning environments are centered, interdependently, upon knowledge, upon learners, upon the specific and wider community, and also upon the assessment chosen. Garrison et al (2000) developed a Community of Inquiry model for the enhancement of computer mediated communication and conferencing, based around the inter-relationship of three "presences" – social, cognitive and teaching. Teaching presence is defined as the design of the educational experience coupled with its facilitation. Since its original publication this model has been implemented in many different contexts (Garrison et al. 2010, and including Shea, 2003, supra).
The shortfall with some of these theoretical bases for current purposes is that they were developed in the context of wider DL programs, which were more reliant on a-synchronous approaches and were not specific to domain centered teaching and learning.

**A Framework for Evaluating Internet Conferencing in Distance Learning**

Hacker and Niederhauser (2000) focus on five key principles to promote deep and durable learning in the online classroom; students to become active participants, effective use of examples, collaborative problem solving, feedback that is commensurate with performance, effective instruction has embedded motivational components within it. They further point out that to achieve deep and durable learning it is vital to adopt reflective instructional practice. Reflective instructional practices depend on how knowledge is constructed in domains (Chi & Ceci, 1987). The built environment discipline has almost acquired the status of a well established, recognized multi-disciplinary field of study with high vocational orientation (Chynoweth, 2009). Although there are no clearly established boundaries for the built environment domain (Chynoweth, 2009), Griffiths (2004; 711) has described it as “a range of practice-oriented subjects concerned with the design, development and management of buildings, spaces and places”.

Distance learning courses in built environment education in the last decade have evolved to utilize real-time, online delivery mechanisms to deliver effective teaching and learning. The UK Government's ‘Skills for Sustainable Growth’ report outlines the skills policies’ twin objectives as being wider and more flexible access to skills training at every level. This is to be achieved by providing new opportunities to study part-time and by drawing an even tighter focus on the skills required for the modern world of work (DBIS, 2010). As the built environment is closely aligned with the skills agenda, this subject domain, and therefore the education provision within it, presents its own unique challenge. It is characterized by multi and interdisciplinary team work practice, projects that are often simulated or closely mirror the ‘real world’ and drawing on the design, construction and property industries. As Hacker and Niederhauser (2000) point out that these characteristics are the essential ingredients of web based courses that are capable of promoting deep and durable learning.

A similar constructivist notion also promotes the idea that the learner has to drive the process of learning (Svinicki, 1999) and that learners actively construct their own meaning and knowledge from their experiences (Bangert, 2004). Partlow and Gibbs (2003) found from a Delphi study that online courses designed from constructivist principles should provide project-based learning, cooperative group work, tasks that require higher order thinking and interactivity, while providing learners with some choice or control over their learning. Knowledge construction takes place via the opportunity to interact with other learners in sharing, discussing, constructing, and negotiating meaning (Redmond, 2006). Course design specified by Partlow and Gibbs (2003) would encourage this interactivity.

Even though synchronous online learning “involves people in different locations using internet tools and resources to work together” (Harris, 1999; Redmond, 2006), synchronous online learning for situated learners aligns with constructivist principles that advocate the learner as central to the learning process, who shares and negotiates understanding. In this context, research considers pedagogical practices to enhance learner experience via synchronous web conferencing. Table 1 presents a comparison between widely accepted constructivist theories to enhance learner experience via synchronous web conferencing. Most of these theories are underpinned by the Seven Principles of Good Practice referred above (Chickering and Gamson, 1987). In addition, research includes ‘organization and management’ and ‘infrastructure’ sections from the frameworks presented by Pahl (2003) and HEFCE (2011).
Table 1

**Comparison of pedagogical practices to enhance learner experience**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Teaching and Academic support</strong></td>
<td>Encourages contact between students and faculty</td>
<td>Knowledge modeling: Acquisition, modeling of and access to educational knowledge</td>
<td>Motivate the student; Address individual differences</td>
<td>Developing and maintaining teaching presence</td>
<td>Teaching; Academic support</td>
</tr>
<tr>
<td><strong>Reciprocity and Cooperation</strong></td>
<td>Develops reciprocity and cooperation among students</td>
<td>Collaborative learning: Supporting student collaboration via systems and shared workspaces.</td>
<td>Encourage social interaction</td>
<td>Creating and sustaining a learning community</td>
<td></td>
</tr>
<tr>
<td><strong>Active learning</strong></td>
<td>Encourages active learning</td>
<td>Active learning: Engaging the student through interactive systems.</td>
<td>Create a real life context; Provide hands on activities</td>
<td>Fostering social presence; Participating in critical discourse; Knowledge in action</td>
<td></td>
</tr>
<tr>
<td><strong>Feedback</strong></td>
<td>Gives prompt feedback; Emphasizes time on task</td>
<td>Evolving instructional design: Planned evolution integrated in design through course evaluation.</td>
<td>Encourage student reflection and reflective learning</td>
<td>Exploring cognitive presence</td>
<td>Assessment and Feedback</td>
</tr>
<tr>
<td><strong>Personal development</strong></td>
<td>Communicates high expectations; Respects diverse talents and learning</td>
<td>Autonomous learning: Personalization and independent learning through adaptive systems</td>
<td>Avoid information overload</td>
<td>Scaffolding learning</td>
<td>Personal development</td>
</tr>
<tr>
<td><strong>Organization &amp; management</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Infrastructure</strong></td>
<td>Changes due to developments in technology or learning devices</td>
<td></td>
<td></td>
<td></td>
<td>Learning resources</td>
</tr>
</tbody>
</table>

**Research Method**

Guided by the principles of the interpretive research paradigm, the operational aspects of this research are based on a survey research method. Questionnaire surveys provide an efficient way of collecting data from a large sample as the respondents are asked to answer the same set of questions (Saunders et al, 2007). Dillman (2000) suggests that three types of data variables can be gathered from questionnaires; opinions, behavior and attributes. This survey utilizes all three types of variables to collect information, but focuses on the collection of student opinion and experience regarding the usage of online conferencing for distance learning. The survey questionnaire was constructed based on the following key pedagogical practice areas to draw out situated distance learner opinion and experience in using synchronous web conferencing.
For this purpose, an online survey was conducted across 12 built environment programs targeting 262 postgraduates. 92 valid responses were received providing a response rate of 35%. Whilst additional data relating to year of study and program were obtained, such granularity has been ignored in this analysis of the data. A questionnaire was delivered through survey monkey with an appropriate introduction to address purpose and ethical issues. A response was required to every question except for the final open ended question. The questionnaire data has been analyzed and assessed in the context of the criteria set out in Table 1. The Likert scale has been used in many questions where the midpoint is seen as the neutral position. Accordingly, in the following analysis where conclusions are expressed indicating positive or negative tendencies such conclusions exclude midpoint data. Furthermore, quantitative findings from this survey are supported with ongoing qualitative evidence from academic and postgraduate student interviews. Though the views of students from a range of programs were canvassed, all students were drawn from one school in a single institution. Accordingly, there may be features of commonality in delivery approach which limit the external validity of the findings.

Findings

Teaching and Academic Support

The vast majority of respondents attend ‘many or nearly all’ sessions (87%, or a mean value of 4.52) with those attending ‘none’ being just 2%. It is clear that the hyperlinked online archived sessions are seen as valuable with 97% having reviewed at least one session and significant proportions reviewing many more. There were no respondents who neither attended any live sessions nor viewed any archives. Data indicates that many students review the archives of live sessions they have already attended. This flexible learning facility is highly valued by students. One of the postgraduate students went on to comment “Elluminate is better than real classroom at times; it helps to review some of the important sessions”.

Though all students had immediate hyperlink access to the archived recording of any earlier synchronous session, few students had ever been supplied with downloadable audio or video files of these archives by academics. All students had access to software, ElluminatePublish, whereby they could create their own downloadable files. There was, however, an overwhelming lack of interest in taking advantage of that feature; 56% felt that there was little usefulness at all to creating audio with an even more significant figure 90% not seeing the relevance of creating video podcasts. That is not, however, to say that students were uninterested in having their own portable archives. Far from it, 77% of respondents showed a strong interest in being provided with audio (MP3) archives and 53% with video archives. The relative lesser popularity for video archives may be explained by the fact that the normal session archives are provided in "video" format, and whilst these require live internet access, at the same time, watching video is less flexible than listening to audio (e.g. you can drive and listen to an MP3 file).

Interviews with postgraduate students who had access to ‘unplugged files’ supported the view that these added value as no internet access was required for archive access. Few participating members of academic staff publish downloadable archives of sessions. Such an operation may be perceived as being an advanced feature, though in any event publication requires additional time and resource to achieve. There is therefore a tension between the desires of students and the current provision practices which remains unresolved.
In relation to teaching and learning methods the survey indicates a very positive response. The vast majority of respondents agree that the learning and teaching methods used are appropriate (92%) and slightly more (93%) confirm that the sessions provide an opportunity for clear staff explanations. 90% of respondents were comfortable that they were able to ask questions via their preferred modes (chat, audio etc). Overall 88% indicated satisfaction with the quality of the synchronous sessions.

**Reciprocity, Co-operation and Active Learning**

75% are satisfied that discussions in the synchronous sessions made the subject interesting. The majority felt that their suggestions and ideas are valued in synchronous sessions (74%). Majority of respondents felt satisfied in being fully engaged in sharing their tacit knowledge and learning from others within the group. They indicated that peer to peer learning, being part of a larger group, opportunity to share workplace experience as some of the reasons behind the betterment of discussions in the synchronous sessions.

The synchronous sessions provided an appropriate environment in which to learn for most respondents (93%). Most respondents indicated that the web conferencing software enhanced the feeling of a ‘community of practice’ where they felt part of a group that was committed to learning. However, 9% of respondents were less satisfied, and these students may have felt somewhat isolated. 68% of respondents indicated that their ability to learn online informally and socially had improved following participation in synchronous sessions.

Turning to the more technologically advanced interactive features of ElluminateLive!, 80% of respondents liked the idea of polling & quizzes; but 20% saw these features as of little or no use. Qualitative evidence from the tutors involved in the surveyed courses suggests that these features are not frequently utilized by academic staff, though the generally positive attitude to them suggests that wider adoption might be a ‘value add’ for students in future sessions. As for application sharing, where one participant shares the whole or part of their virtual desktop with the rest of the participants in a synchronous session, 84% were satisfied or better (40% saw this feature as useful to a great extent). Once again, qualitative data suggest that application sharing is not widely used by academic staff but these results point to its potential benefit for use in future sessions. Break out rooms, which permit the virtual cohort of participants to be split off into smaller “rooms” in order to carry out tasks or discussions, were perhaps less favorably viewed. Only 59% of respondents were positively inclined to any degree with only 21% greatly in favor. On the other hand, 41% were negatively disposed. Possible reasons include a lack of comfort towards working in a virtual environment with peers they hardly know, as well as a potential lack of meaningful tasks designed by the academic. Perhaps some ice-breakers early on in the use of the technology could help build confidence in this feature.

**Feedback, Personal Development and Management**

The students’ responses were more varied on formative feedback on their learning during the course. 82% agreed that discussions during synchronous sessions linked well with the assessment brief. The majority recognized that synchronous sessions had been used to provide support and feedback on their work. However, there were a significant number who disagreed with this (16%).

Only 33% of respondents were satisfied that their communication skills had improved as a result of participation in synchronous sessions, and 21% indicated that their skills had not improved. This may suggest that they started at a high level or viewed this as one of a range of vehicles that enhance their communication skills, or again it could reflect that only a limited type of interaction was expected of them. The question could arguably have been more specific and asked about ‘virtual communication’ skills. 35% are satisfied that their IT skills have improved owing to participation in Elluminate sessions. However, 22% disagreed suggesting that their IT skills were already proficient. 68% are strongly motivated by Elluminate in that it has stimulated their enthusiasm for further online distance learning.

The vast majority (81%) were satisfied that the timetable for the synchronous sessions works efficiently. This is an encouraging figure since it is only to be expected that timetabling cannot suit all individuals. Respondents commented that distance learning via Elluminate suits their busy high pressured working life.
Infrastructure and Response to Technical Issues

In this section we sought to establish which features of the web conferencing software adopted were perceived as being most beneficial by the students. The Whiteboard – somewhat equivalent to a PowerPoint display, albeit with the added option of annotating the space - was positively viewed with the majority of students being satisfied (65% to a great extent). However, Video conferencing was viewed less favorably. Only 61% of students were even satisfied with video conferencing and only 25% were satisfied to a great extent, whereas 39% rated this feature as of little or no use. We cannot establish from this survey from what the relative dissatisfaction with video interaction is derived. Possible causes include the technical problems that video's greater hunger for bandwidth may prompt or social issues such as students being more comfortable in a less exposed position. Certainly text chatting, which in ElluminateLive! operates on a "publish when ready" basis (see Kenning, 2010: 7), is widely regarded as useful with 88% of students being at least satisfied (and 62% to a great extent).

The utility of audio conferencing was considered at least satisfactory by most with 54% to a great extent. However, one of postgraduate interviewees commented “there was an occasion I had audio disturbance; a number students made comments through chat”. Similarly another interviewee went on to describe the issues with Elluminate as “generally Elluminate is a good way to learn but it can be hard to follow the lecturer at times, with poor audio and unclear voices”. Given that audio conferencing is the prime means for many tutors to communicate with students, the negative views of this feature warrant further investigation.

7% of respondents experienced detrimental problems with sound transfer often or always and a further 36% sometimes had problems. Though this means that over 50% of respondents had a relatively trouble free interface, the adverse view is significant. Sound is a key element of the learning environment, and if it degrades the learner benefit is inevitably adversely affected. It can be postulated that the impact of poor sound may be even more keenly felt in a DL mode, since if sound is poor in a face to face environment the student may have the option of moving nearer the speaker, whereas in DL, their options may be limited to flagging the problem with a text chat message, but with no guarantee that the speaker has power to improve the situation.

As for difficulties logging on, a significant minority, some 21%, experienced difficulties at least sometimes. This is a real problem – given that one purpose of using synchronous sessions is to assist with motivation and esprit de corps, there can be little more likely to demotivate than an inability even to step foot in the room. It is encouraging that 29% never encountered a difficulty, and that 50% rarely did. A positive aspect of the findings, and one that underlines the necessity for providing timely and appropriate technical support, is that 41% often asked for support, or were provided with it immediately when they asked. There remains no room for complacency on this front, however, since 24% of respondents were only given timely support sometimes or rarely.

Conclusion

This paper reports only a partial analysis of the research findings, since a rich qualitative data-set has been gathered from the "any other comments" field, and this provides a much more nuanced and reflective account of the student experience than does the quantitative outlined above. Even so, some valuable findings emerge.

Though the intended target of this research exercise was the ability of synchronous web conferencing to support the learning of part-time DL students, data was also gathered regarding the associated feature of the software; its ability to archive synchronous sessions. The activity of students reviewing what was discussed in class is a feature of the system which supports active and reflective learning. The positive response of students to the various synchronous modes of communication also indicates the important role synchronous sessions may have in encouraging contact between students and tutors, and between students. A striking finding was how averse students appeared to be to the technology of breakout rooms. According to the model outlined above pedagogies which encourage reciprocity and cooperation between students should enhance student experience and learning. Break out rooms seem tailor-made for doing this, and for replicating at DL the use of break out groups in class rooms. However, experience from our data is that currently these are not being leveraged as well as they might in order to embed this benefit.
Likewise, a significant minority did not consider that feedback was provided via the synchronous sessions, nor that they felt part of a community of practice. These findings may highlight a mismatch between the pedagogies adopted in the synchronous sessions, as compared with what the technology permits. Overall, our analysis shows that learner experience can be dramatically enhanced using web conferencing. However, if the learning design could focus on incorporating project-based learning, cooperative group work, tasks that require higher order thinking and interactivity (Partlow and Gibbs, 2003) it may be that better knowledge construction can be achieved. Further research is recommended both into additional qualitative data acquired from this study and the above mentioned problematic aspects of pedagogical approach hinted at by the current data.

References


disciplines’, Studies in Higher Education, 29(6), 709-26


Harris, J. (1999) First steps in telecollaboration, Learning and Leading with Technology 27(3), 54–57


