Design-grounded assessment: A framework and a case study of Web 2.0 practices in higher education

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This paper synthesises three theoretical perspectives, including sociocultural theory, distributed cognition, and situated cognition, into a framework to guide the design and assessment of Web 2.0 practices in higher education. In addition, this paper presents a case study of Web 2.0 practices. Thirty-seven online graduate students participated in a small-group collaborative concept mapping activity using Web 2.0 applications (e.g., Webspiration) to construct sophisticated understanding of instructional design processes. The analysis of this case focuses on different assessment strategies adopted to ensure students’ successful participation in such technology-rich collaborative context. This case study concludes that a shared goal needs to be in place to establish a purpose of collaboration. The collaborative nature of learning afforded by Web 2.0 applications needs to be acknowledged through the award of grades. That is, both the processes and products of collaborative knowledge construction need to be assessed and formally graded at individual and group levels. This paper also suggests several potential assessment strategies that may enhance smoother Web 2.0 practices, and discusses some possible challenges associated with those strategies.

Introduction

The new generation of web-based technologies, termed Web 2.0 technologies by O’Reilly (2005), enables easy publishing, sharing, and communication. Distinguished from previous web technologies, Web 2.0 technologies, such as blogs, wikis, social bookmarking tools, and collaborative concept mapping tools, allow content creators to easily publish their work via the web without knowing HTML codes. In addition, the innovative features of Web 2.0 technologies lie in their automatic dissemination, powerful organisation, enhanced interactivity, and simplified collaboration. Through the Really Simple Syndication (RSS) feature, content shared via Web 2.0 technologies can be automatically disseminated to RSS feeds subscribers (Kim, 2008). The tagging function of Web 2.0 technologies empowers content creators to organise their creative work by assigning key words attached to the specific piece of work, while helping content consumers search for appropriate content using “tags” (Hsu, Ching & Grabowski, 2009). In a sense, the web content is organised by and accessible through tags. The communication features, including commenting and chatting functions, provide venues for content consumers to interact and engage in conversation with content creators. Certain Web 2.0 technologies provide real time collaborative editing and recorded revision history features that help streamline the web-based collaboration processes and potentially increase productivity.

Web 2.0 technologies have been adopted widely in higher education for teaching and learning. The characteristics of easy publishing, sharing, and communication of these
technologies encourage and help create a participatory culture among educators and learners (Hsu et al., 2009). This participatory culture values educational practices that promote collaborative learning and peer-to-peer interaction (Gunawardena, Hermans, Sanchez, Richmond, Bohley & Tuttle, 2009), that involve active participation and interactive multi-way communication, and that engage learners in knowledge creation activities (Dohn, 2009). Such educational practices enabled by Web 2.0 technologies, namely Web 2.0 practices, help learners develop essential skills needed for success in today’s world, such as critical thinking, problem solving, communication, and collaboration.

Although higher education has been taking advantage of Web 2.0 applications to create technologically-enriched learning experiences for students, most of the existing Web 2.0 literature shows that educators did not use those applications to their full potential. That is, the participatory, interactive, collaborative, and social aspects were often missing from the learning (Ching & Hsu, 2010) and assessment activities (Gray, Thompson, Sheard, Clerahan & Hamilton, 2010). In a critical review of blogging activities in higher education, Ching and Hsu (2010) found that a large number of blogging activities were mostly designed to facilitate or promote individual reflective thinking or practice. Although interaction with peers through the commenting feature was often encouraged or required, it was found that active interaction with peers in blogging activities was not guaranteed (e.g., Ellison & Wu, 2008).

Since assessments usually drive learning, it is likely that the lack of active peer interaction was a result of failing to include relevant criteria for assessing peer interaction as part of the learning performance (Macdonald, 2003). In addition, the interaction among students was often found to be at a superficial level because students typically do not feel comfortable critiquing or they lack the necessary skills to provide constructive feedback (e.g., Xie, Ke & Sharma, 2008; Wassell & Crouch, 2008; Farmer, Yue & Brooks, 2008; Fessakis, Tatsis & Dimitracopoulou, 2008). Gray et al. (2010) analysed cases in which students created content with Web 2.0 applications in higher education settings. They found that in most cases, the grading criteria for Web 2.0 authoring still represent the more conventional modes of assessment that use written work as the major, if not the sole basis for grading. They found that only in some cases students’ uses of interactivity or social interaction features were assessed, while students’ uses of innovative affordances provided by Web 2.0 tools, such as tagging, RSS feeds, communication features, and revision history were rarely assessed.

The two aforementioned reviews of the existing Web 2.0 literature by Ching and Hsu (2010) and Gray et al. (2010) identified the incongruence between how Web 2.0 applications were commonly used in education and the core value of the Web 2.0 practices. The identified incongruence could potentially decrease students’ motivation in using the applications for social learning and knowledge creation. As such, researchers have proposed the need for useful frameworks that can guide the development of sound pedagogical strategies for integrating Web 2.0 applications as well as assessment endeavors of Web 2.0 practices (Gray et al., 2010; McLoughlin & Lee, 2010; Laurillard, 2009).

In this paper, we present a synthesised framework that can not only guide the design of learning experiences afforded by Web 2.0 applications and aligned with core value of Web 2.0 practices, but also serve as the foundation for developing assessments of students’ Web 2.0 practices. We also analyse a case of Web 2.0 practices in higher
education using the synthesised framework. Based on the case study, we provide suggestions on assessment strategies that may enhance smoother Web 2.0 practices, and discuss some possible challenges associated with those strategies.

Theoretical framework

Three theoretical frameworks were selected because of their relevance to the core value of educational practices afforded by Web 2.0 technologies: 1) socio-cultural theory (Vygotsky, 1978); 2) distributed cognition (Pea, 1993; Bell & Winn, 2000); and 3) situated cognition (Brown, Collins & Duguid, 1989; Lave, 1988).

Vygotsky’s sociocultural theory (Vygotsky, 1978) emphasises the critical role of social environment in facilitating development and learning (Tudge & Scrimsher, 2003). The social environment mainly refers to the interpersonal or social interactions. It enables constructing meaningful knowledge and transforms learning experiences (Schunk, 2008). The social environment impacts individuals’ learning through various tools, including cultural objects (e.g., machines), language, and social institutions (e.g., schools). Among the tools, language is the most powerful one because it is the mediator people use directly for interpersonal/social interactions. From the sociocultural perspective, Web 2.0 applications are ideal for mediating social interactions because they can not only serve as the repository of the mediation processes and products (e.g., a wiki system hosts written drafts or VoiceThread hosts audio comments), but also help social interactions extend beyond geographical and temporal constraints.

While sociocultural theory puts emphasis on knowledge construction through social interaction among human agents, the distributed cognition perspective extends the agents of interactions beyond human beings. Distributed cognition posits that knowledge is distributed across collaborators, external symbolic representations, tools, environments, and artefacts (Pea, 1993; Bell & Winn, 2000). Considering the major argument of distributed cognition, this theoretical perspective contributes to extending the view of cognitive activities constrained in each individual’s mind to any unit external to one’s mind, including other people, tools, and artefacts. According to this theoretical perspective, the benefit of knowledge is maximised only when it is represented externally for the utilisation of involved individuals. In terms of contexts, distributed cognition occurs in two major types of settings—natural and by design (Bell & Winn, 2000).

A good example of distributed cognition in a natural setting is the intellectual activities during problem solving where distributed cognition exists in the individuals who participate in problem solving activities. In the context of distributed cognition by design, cognition is recorded on the tools when human beings interact with the tools that are designed to support work or tasks, such as devices (e.g., calculators) or software (e.g., Web 2.0 applications). Accordingly, a calculator contains distributed cognition during calculation tasks, and Web 2.0 applications (e.g., wikis) record both processes and products of knowledge construction. Bell and Winn (2000) indicated that highly interactive and networked media motivated the pursuit of a distributed cognition perspective, because this perspective is especially useful in explaining meaningful interaction and collaboration at a distance. Web 2.0 applications, as highly interactive and networked media, serve as ideal tools that enable meaningful interaction and collaboration at a distance. As cognitive tools, these applications help
relieve cognitive burden by externalising one’s cognition and making it visible to collaborators. As enablers of collaboration, Web 2.0 applications provide platforms for knowledge creation and recording, which makes both the collaboration process (e.g., tracking revision history on a wiki) and products (e.g., working document) visible not only to all collaborators but also in almost real time. Furthermore, cloud-based and networked Web 2.0 applications afford updating work-in-progress instantly for effective collaboration at a distance. For example, collaborative writing/editing applications, such as Google Docs, allow multiple people to edit a shared document at the same time. Collaborators do not need to send the document back and forth via emails for collaboration. The visibility of collaborative process and updated level of collaborative work reduce the wait time and increase efficiency in communication.

**Situated cognition** focuses on the context of the interaction for knowledge construction, which complements the two theoretical views above. Situated cognition emphasises learning and practices in authentic and meaningful contexts (Greeno et al., 1998; Brown, Collins & Duguid, 1989; Lave, 1988). The contribution of this perspective toward explaining Web 2.0 practices resides in the emphasis on learning in context (e.g., activity, people, culture, and language) and learning is inseparable from doing (Brown, Collins & Duguid, 1989). When individuals construct knowledge together, they reciprocally create learning experiences for each other, and serve as part of each other’s “learning environment.” Situated cognition also draws from the perspective of **community of practice** where a group of people with common interests develop and evolve together (Lave & Wenger, 1991). Through sharing knowledge, experiences, and practice, a community of practice develops knowledge related to their field (Lave & Wenger, 1991). With the built-in affordances for communication and collaboration, Web 2.0 applications provide and serve as the environments to not only make learning by doing (participating) possible, but also allow for learning by “participating together”, which enhances the richness and opportunities of learning potential and experiences. In communities of practice, knowledge and competence are situated cognition resulting from situated participation (Dohn, 2009).

Synthesising the three theoretical perspectives, Web 2.0 practices value knowledge construction through social interactions (Gunawardena et al., 2009), view knowledge as distributed among involved entities (Bell & Winn, 2000), and embrace learning through situated participation (Dohn, 2009). As such, Web 2.0 practices would engage learners in representing and organising their knowledge for knowledge construction, and in actively interacting with other people and available tools in an authentic and meaningful environment. Web 2.0 applications can be powerful tools with great potential to enhance Web 2.0 practices: 1) Web 2.0 applications in themselves not only support social and interpersonal interactions through their interactive affordance/functionality (e.g., chat and commenting function), but also support the use of a powerful mediation tool - language in various formats (text/video/audio); 2) Web 2.0 applications can be hosts of the distributed cognition of collaborative individuals and groups by recording the externalised cognition; 3) Web 2.0 applications provide environments to build authentic learning contexts in which collaborators engage in collaborative knowledge construction through situated participation.

Despite the powerful affordance of Web 2.0 applications, Web 2.0 practices will not simply “happen” if there is no deliberate design of the learning and assessment to enable the practices. To promote Web 2.0 practices, several aspects should be addressed in any design and assessment of learning activities, including shared goals,
interaction for knowledge construction, and process and product artefacts. A shared goal (e.g., a common task to complete or a common problem to solve) establishes a purpose for interaction among the members of a learning group or community. A shared goal, as the glue, bonds the members to work together - whether it is a small group formed in a biology class or an informal learning community aggregated to help each other on questions regarding mobile programming. Without shared goals, participation, communication, and collaboration are unlikely to exist. When promoting Web 2.0 practices for learning, explicitly providing a shared goal to learners or facilitating the creation of a shared goal by learners, will help establish the foundation of successful collaborative work. However, to understand whether Web 2.0 practices are successful, it is important to assess if the interaction, the process, and product artefacts reflect and address the shared goal of a group or community. Fortunately, the features of Web 2.0 applications provide the possible tools to help with what is needed for such assessment. These applications often can record interaction among collaborators (e.g., comments or conversation on the work), collaboration process (e.g., tracking revision history) and produced artefacts (e.g., jointly written drafts). These records are the cognitive residue or "tangible distributed cognition" of learning groups or communities, providing rich data for assessing the participation, communication, and collaborative knowledge construction toward achieving the shared goals. Figure 1 presents a synthesised graphic representation of the previously reviewed frameworks.

Figure 1: A synthesised framework for Web 2.0 activity design and assessment

**Design and assessment considerations**

During the process of Web 2.0 practices, the shared goals, collaborative process, artefacts produced, and affordances of Web 2.0 applications are all interdependent and complement each other to help achieve social learning in contexts that are authentic and meaningful to the groups and communities. Deliberate efforts are required to design and assess Web 2.0 practices for creating complex yet effective interactions among the various elements mentioned above. We generated the following questions to help guide the design and assessment of Web 2.0 practices, and categorised the questions by the major components of the framework: shared goals, knowledge construction through social interaction, process and product artefacts, and authentic and meaningful contexts.
Shared goals:
- What are the explicit shared goals of the groups?
- What are the implicit/implied/induced shared goals of informal learning communities or communities of practice?

Sociocultural theory: Knowledge construction through social interaction
- How do we design a structure of interaction that engages learners in discussing and negotiating meaning to help achieve the shared goals?
- What are the Web 2.0 applications available in this social environment to support meaning negotiation during the learning process?

Distributed cognition: Process and product artefacts
- What are expected and considered as tangible representations of distributed cognition, including process and product artefacts?
- Are those tangible representations aligned with the shared goals of learning groups and communities?

Situated cognition: Authentic and meaningful contexts
- Does learning occur in authentic contexts that require participation, communication, and collaboration, and that are meaningful to the groups/communities of learners?

The case study: Designing and assessing Web 2.0 practices

Method

In this section, a case of Web 2.0 practices in higher education is presented followed by an analysis of the case using the aforementioned framework. This case study was conducted in the context of an online master’s level course in a northwestern state university in the United States. The subject matter of this course is *Instructional Design*, one of the core courses students are required to take in this Educational Technology master’s degree program. Thirty-seven learners were enrolled in two sections of this course, taught by the first author. Many of these learners were K-12 school teachers, with some college instructors, technology coordinators, technical writers, and instructional designers in corporate settings. These learners were geographically distributed, most of them living in different states in the U.S., one in Canada, one in Asia, and one in Europe.

The Web 2.0 activity reported in this case study was a collaborative concept mapping activity, one of the integrated learning activities for this online graduate course. Thirty-seven students participated in this Web 2.0 activity, as they would normally do with other course activities. All forms of data for this study were retrieved after the course had ended to ensure there was no bias in assigning students’ course grades. All students’ identifiers were removed so that the data could not be associated with individual student. The artefacts generated during this activity process were collected, including group concept maps, concept map revision history frequency counts, and chat logs. In addition, an open-ended question inquired about students’ perceptions of the concept map activity in an anonymous mid-term feedback survey as part of the course evaluation. At the end of the Web 2.0 activity, students were given an opportunity to assess self and peer performance. Students were asked to comment on their group collaboration process and how the design of the activity could be improved in two open-ended questions. Qualitative data were examined for themes relevant to the synthesised framework.
The design of the collaborative concept mapping activity

In this introductory instructional design course, learners were introduced to the ADDIE (Analysis, Design, Development, Implementation, Evaluation) process model and were expected to study several other instructional design models relevant to their professional contexts. Because collaboration is deemed a critical competence of instructional design (Richey, Fields & Foxon, 2001; Ritzhaupt, Martin & Daniels, 2010), students were provided with abundant opportunities to develop their communication and collaboration skills. Furthermore, one of the course goals was to acquaint learners with Web 2.0 applications and to help them explore the potential of these applications for their own teaching or professional practices. Thus, Web 2.0 applications were integrated into different course activities to support productivity, communication, and collaboration for the coursework.

The Web 2.0 activity for this case study aimed at having learners collaboratively create sophisticated graphic representations of the instructional design process that could guide their future instructional design endeavour. Prior to the activity, learners self-selected themselves into groups of three or four. The activity involved the following steps: 1) learners individually chose an existing instructional design model and presented it in a concept map format (Novak & Cañas, 2008); 2) learners shared their individually created concept map with their group members on a Web 2.0 concept mapping platform (i.e., Webspiration); 3) learners collectively integrated several different selected models into a coherent representation of an instructional design process. Scaffolding guidelines were provided to achieve the group shared goal of creating an integrated concept map. Learners were encouraged to discuss the similarities and differences of each model, the relevance of each model to the ADDIE process, and the presentation of an integrated concept map in a comprehensive and coherent way. The entire learning activity lasted for one and a half months, including two submissions of the group concept maps. The rationale for such an extended period was to accommodate scheduling of the group work due to the geographical separation of these online students. Students were encouraged to utilise different channels for communication with their group members during the process, including a discussion forum set up on Moodle (the course management system used for this course), emails via university accounts, and other tools of individual group’s choice. This group activity accounted for 10 percent of the total course grade.

Knowledge representation using Web 2.0 applications

The collaborative concept mapping activity itself serves as a learning and assessment activity. A concept map is a type of external graphical representation for organising and representing knowledge (Novak & Cañas, 2008). The active construction of concept maps is suggested to engage learners in deeper cognitive processing, such as externalisation, explanation, and elaboration, resulting in learners refining their understanding of the complex subject matter (Ainsworth, 2006; Janssen, Erkens, Kirschner & Kanselaar, 2010). When concept maps are constructed by a group of learners and supported with proper technologies, learners are more likely to externalise their thinking for peers to view, provide clarifications, and participate in discussions that lead to joint understanding of the subject matter (Janssen, et al., 2010). Concept maps can also be used as a tool for evaluating individual’s understanding of the subject matter (Novak & Cañas, 2008). The format of concept maps exemplifies: 1) nodes that represent concepts, and 2) lines and arrows linking two concepts, representing the relationships between the concepts. As individuals and groups gain
more expertise in an area, the created concept maps will show increased numbers of nodes and links, representing their more sophisticated understanding of the subject matter. Because collaborative concept mapping involves several individuals, group concept maps are expected to be more sophisticated and comprehensive than an individually created concept map.

The assessments of the activity

A variety of strategies were adopted to assess students’ learning in this collaborative concept mapping activity enhanced by the Web 2.0 application, including: 1) formative feedback on knowledge construction and communication; and 2) summative assessments on group concept maps and self as well as 3) peer assessments on one’s contribution to the collaborative process. Overall, these strategies assessed both student cognitive learning and collaboration at group levels.

Formative feedback

Group concept maps. Group concept maps were submitted first for formative feedback through which the instructor provided constructive feedback to help learners revise their group work for final submission. The rubric for assessing the integrated group concept maps includes the following criteria:

1. Whether the integrated map presents a sophisticated understanding of the instructional design process by including important concepts and relations between the concepts;
2. How well the included concepts were associated with the ADDIE process model;
3. Whether the concept map follows the required format that nodes represent concepts and links denote relationships between concepts;
4. Whether the integrated map is concise and coherent (i.e., no redundant concepts).

The instructor provided detailed comments on group concept map for each group, praised group collaborative efforts, outlined areas for improvement, and encouraged group revision based on the feedback. No grades were assigned to any group members at this time.

Communication. The instructor monitored the collaborative efforts by examining the group discussion forums and sent email reminders to groups that lacked communication. It was observed that learners utilised a range of communication channels to share and discuss ideas, and to manage group work. In addition to the instructor-created discussion forums, several groups communicated synchronously or asynchronously using the chat function embedded in the recommended Web 2.0 collaborative concept mapping application. When group members logged on to the collaboration platform at the same time, they chatted synchronously. As the chat logs were preserved by the system automatically, members were able to view or review the logs afterwards. In addition, one group used the “Commenting” function embedded in the application. Learners also reported using emails to communicate and they sometimes copied the instructor on the emails to update their collaboration process or to ask instructor assistance for solving group collaboration issues. Although learners also used video conferencing tools for synchronous discussions, the instructor had no access to student communication via these channels. Through accessing discussion boards, chat logs, and student email exchanges, the instructor was able to monitor the collaboration process and helped resolve group collaboration issues. For example, the
instructor mediated conflicts between two members in a group and fostered an understanding of different working styles.

**Summative assessments**

*Group concept maps.* After the groups received formative feedback on how to improve their group maps, they were given another two weeks to revise and submit final group maps for grading. Group concept maps were assessed at the end of the activity based on the rubric presented in the *Formative feedback* section above. Overall, eight out of ten groups performed well and achieved the learning goals of the activity with three of these groups performing exceptionally well. These top-performing groups created well-organised concept maps with sufficient sophistication. Their maps covered a great deal of the important concepts by including 65 to 75 nodes. These concepts were also well connected to each other, including 75 to 80 links. Figure 2 presents an example of the well-organised and integrated group concept map. On the other hand, the two groups with low-quality concept maps included fewer than 35 nodes each — one group did not have all the nodes linked properly and the other submitted a poorly organised concept map with redundant nodes and arbitrary links. Figure 3 shows an example of a poorly organised and integrated map.

![Figure 2: A well organised and integrated group concept map](image)

*Self and peer assessments.* After learners submitted their group maps for grading, they were asked to fill out an online survey of self and peer assessments. In the survey, learners were asked to assess their own contribution as well as the contributions of all of their teammates during the collaborative process. They were told that their responses would be confidential and would not be shared with their peers. On a 5-point Likert scale, learners were asked to rate themselves and their peers on four questions: 1) the quality of their contributions to the group; 2) a fair share of contribution to the group work; 3) cooperation and communication with other group members; and 4) cognitive contributions on helping the group accomplish its goals. Question 1 and 4 served as indicators concerning the quality of cognitive contribution,
whereas Question 2 and 3 served as evidences of involvement and cooperation during the group process. Two open-ended questions asked learners about their perception of learning during the collaborative activity and how the design of the activity could be improved for smoother collaboration.

Examining the results of self and peer assessments, we found that in the well-functioning groups, learners were rated similarly by themselves and by their group members and they were mostly rated positively at 4 or 5 on a five-point Likert scale for each of the four aforementioned questions. In one case where there was a non-participating member, all the other members in that group did not include this non-participating member in their peer-assessments, which implied the non-participating member was not considered as part of the group by his peers. In some cases, disagreement was apparent in the peer-assessments, indicating group members had different perceptions about their involvement and contribution to the group work. This occurred in one group where two members did not get along due to their coming from different professional backgrounds and one person tried to dominate the group process while the other fought for her voice. This situation caused the group to suffer from an unsmooth group process, as evidenced in another member’s comments in her responses to the open-ended question.

Overall, after triangulating among several data sources, the results of the self and peer assessments showed that this assessment strategy could reveal the group process and interaction quality. That is, the high consistency between self assessments and peer assessments could indicate the unproblematic group interaction and collaborative process; whereas inconsistency in these assessments could reveal possible conflicts or problematic group involvement (Griesbaum & Gortz, 2010).

**Discussion: What we learned from assessing Web 2.0 practices**

The Web 2.0 practices examined in this case were situated in a collaborative concept mapping activity supported by a Web 2.0 application. To help learners construct subject matter knowledge of instructional design, they were asked to represent their
knowledge individually, discuss and negotiate their understanding within their small group, and construct knowledge collaboratively to demonstrate their group understanding of the subject matter. The collaborative activity also provided opportunities for learners to develop their communication and collaboration skills. The multiple layers of the activities, including representing and constructing knowledge at both individual and group levels, require a set of strategies to assess the multiple intended goals. In this section, applying the synthesised framework, we discussed how we assessed shared goals, process and product artefacts, and social interaction in the Web 2.0 activity. We also suggest possible assessment strategies for future implementations and discuss the challenges associated with assessing Web 2.0 practices.

Assessments targeted at shared goals

In this case study, the instructor created a shared goal for learners to promote interaction for knowledge construction and to create an authentic context for communication and collaboration. The grading policy stressed that learners were mainly evaluated based on their group products, except for the cases where contributions from certain individuals were seriously lacking. We found that groups adopted multiple communication channels to interact and collaborate during the Web 2.0 activity, suggesting that the need to achieve a shared goal creates a meaningful context that promotes interaction and collaboration among members. Overall, the learning outcomes showed that most groups were able to achieve the shared goal well. Namely, they produced group concept maps representing sophisticated group understanding of instructional design processes. By examining the qualitative data on learner perceptions of the group activity, we found that learners who enjoyed the challenge of achieving a shared goal had the following comments:

- It was nice to have a group to work with because much of what we are learning is new information and it is always nice to bounce ideas off of someone else.

- By seeing how other’s interpreted the [instructional design] models I was able to understand them better than just reading from the coursework.

Yet another student started to embrace the activity toward the end, stating that:

- I felt this activity was a fantastic learning experience, not just for instructional design but for collaboration. Our group actually fought a little bit but we worked through it and came out better for it in the end.

However, some students did not value the collaborative knowledge construction aspect of the activity that is essential to achieve the shared goal. They commented on their preference for working individually, especially in an online learning environment where face to face interaction is lacking. Students in this course were mostly busy professionals with full time jobs and families to attend to. To coordinate a group of three to four members can be rather challenging, especially when members are located in different time zones. A few students commented:

- I would scrap this activity in favor of individual work with a group comment option. It was quite challenging to collaborate on this document given the asynchronous nature of the course.

- The group process is very difficult in this learning environment. For the amount of time we spent, I could have very easily created my own blended model without a group.
Moreover, some believed they did not learn from participating in the group work. A student commented that the group work:

... caused nothing but unwanted stress and frustration and wasted a great deal of time... since I couldn’t get any group members to respond.

In addition, some students did not feel comfortable being graded solely on the basis of their group work. A student indicated that his/her grade relied on people he/she had not met before. In some cases, learners were frustrated by their group mates who were not motivated to achieve the shared goal and displayed irresponsible behaviors, such as completing work at the last minute or simply failing to complete their own share of the work. These behaviours caused potential conflicts in the group collaboration process, which exacerbates the discomfort of being graded solely for group product. It was also found that learners in the well-functioning group generally showed positive attitudes toward this activity and believed that they learned the subject matter better while engaging in this activity. On the other hand, members in dysfunctional groups tended not to value group activity and preferred to work on their own, possibly due to either having irresponsible group members or having conflicts among members.

**The balance between shared goals and individual learning**

In this case study, grading on the achievement of the shared goal holds learners accountable at the group level. On reflection, although a shared goal could provide a context and help establish a purpose for communication and collaboration, individual learning should also be reinforced by holding each learner accountable in their Web 2.0 practices. Based on previous research findings that individual accountability tends to increase achievement in computer-supported collaborative learning, Johnson and Johnson (2008) suggested individual accountability should be built into a collaborative activity by assessing the performance of each member. As much as assessments drive student learning, a Web 2.0 activity needs to ensure that both the individual learning and shared goals are assessed. For example, the reported collaborative concept mapping activity could have required learners to create an individual concept map that accounts for a portion of the total activity score. Such an individual task should have a clear due date coming before the beginning of the group effort. Instructors can take this opportunity to interact with individuals and assess the individual preparation for the collaborative activity.

This way, the activity grade would not depend solely on the group work and individual’s work could be valued by a knowledgeable authority (i.e., the instructor). Individuals might, therefore, feel they have better control over the collaborative activity and become more receptive and less intimidated by the shared goal. However, previous research also identified possible tensions between assessing individual endeavour and group products because students would prefer more weighting on individual contribution than on group products (e.g., Macdonald, 2003). In addition, a limitation of assessing at both individual and group levels lies in increasing the instructor’s workload. Depending on the load of the activity in the context of the overall course design, grading and providing feedback to every individual for the purpose of ensuring individual accountability may not be feasible in a class with large enrolment (Macdonald, 2003).
Assessing process as well as product artefacts

Web 2.0 practices facilitate learning through participation, interaction, and communication, and place value on the learning processes where social interaction and meaning negotiation take place. In addition, the use of Web 2.0 applications helps capture the cognitive and collaborative process during the activity, allowing early diagnoses of learner’s understanding of the subject matter and potential issues of group processes. In the case presented above, concept mapping was used as a strategy for learners to represent their individual knowledge and for jointly constructing group knowledge that reflects the more sophisticated group understanding of the subject matter. Taking the distributed cognition perspective, during this Web 2.0 practice, knowledge is distributed among the group members, the Web 2.0 collaborative platform, other communication tools (e.g., discussion forums and emails), and the process and product artefacts (e.g., individual concept maps, group concept maps, communication logs, and comments). Assessing both learning processes and products in this study helped the instructor and researcher gain a holistic picture of the intricate cognitive and collaborative activities occurring in the Web 2.0 practice.

Using Web 2.0 applications has the conspicuous advantage of enabling assessment of both processes and products. In this case study, learner knowledge representation, knowledge construction, and interaction were recorded by the Web 2.0 application and could be viewed and reflected upon at a later time. Through the recorded interactive activities, such as chat logs, or asynchronous messages posted on the discussion boards, the process of collaboration was made more transparent. These process data can not only serve as sources for examining collaborative processes and individuals’ contribution to those processes (Macdonald, 2003), but also help learners reflect on the evolution of their thinking while engaging in Web 2.0 practices. In this study, the instructor provided formative feedback on group knowledge construction during the collaborative process and allowed for another submission after group revision based on the feedback. Some learners indicated that such structure helped relieve their stress during the group process because they received an opportunity for revision and directions for improvement. In addition, examining learner interaction through recorded interaction patterns helped shed light on the collaboration process. Assessing such processes enables the diagnosis of potential participation issues and allows for early intervention.

Assessing social interaction and collaboration

In this study, several data sources were used to help assess social interaction and collaboration. The results of self and peer assessments on individuals’ contribution to the collaborative process helped detect positive and negative effects of collaborative learning, and revealed “a picture of perceived interaction quality” (Griesbaum & Gortz, 2010, p.484). In addition, having learners assess their own contribution helps learners take control over their learning (McConnell, 1999), and reflect on their interactive as well as collaborative skills.

The revision history recorded automatically by the Web 2.0 application also disclosed the collaboration process through recorded edits and time stamp for each edit. We found that groups with quality final products tended to have higher frequency of revisions. The groups that did not collaborate smoothly and submitted less than satisfying final group products generated about one third to half of the revision
frequency compared to those of the high performing groups. The revision history also showed how each member contributed during the collaborative process. An extreme example in this study showed that a member in a group only added his portion to the group product after the rest of the group had finished their collaboration, resulting in a poorly integrated final group concept map. Web 2.0 applications as collaborative platforms offer group members equal access to the created artefacts, hence allowing individuals to have their voice during the group process and reducing the possibility of a dominant member controlling the whole process (Vratulis & Dobson, 2008). However, in this example, equal access seems to present new challenges for managing the group process. In addition, using the revision history as a data source has its limitations. For example, a group may work on more than one document or on different collaborative platforms throughout the process, which makes it difficult to track the revision history. As such, revision history may not always be comprehensive or reliable as a data source for assessment.

The communication logs (e.g., chat logs) could also shed light on group work processes and help detect disengaged members as well as potential conflicts that occurred during the collaboration. However, as learners in this case study utilised a range of tools to discuss and manage their group work, the communication became dispersed among different tools. This also presented a challenging situation for the instructor to track all the communication that occurred. The dilemma, thus, lies between offering learner choices of communication tools that allow autonomy and satisfy diverse learner needs, and prescribing certain tools for easier management. One possible solution could be allowing learners to use their preferred means of communication but requiring them to submit their communication logs that demonstrated their group effort and individual contribution.

Conclusion

Web 2.0 applications have taken their roots in higher education today, but these applications have not been used to their full potential to achieve real Web 2.0 practices—to value the participatory culture, to emphasise collaborative learning and peer to peer interaction, to promote active participation and interactive multi-way communication, and to engage learners in knowledge creation activities. In this paper, we proposed a synthesised framework to help guide the design of assessment of Web 2.0 practices in higher education. We also presented a case to illustrate how we assessed shared goals, process and product artefacts and social interaction and collaboration in a graduate online course. This case study suggests that a shared goal that establishes a purpose for collaboration needs to be assessed to ensure interaction.

In addition, the collaborative nature of learning afforded by Web 2.0 applications needs to be acknowledged through the award of grades. That is, both the processes and products of collaborative knowledge construction need to be assessed and formally graded at individual and group levels. While the focus of this paper is on designing assessments on Web 2.0 practices in higher education, we believe the activity and assessment of Web 2.0 practices are inseparable parts of quality learning experiences. The results of assessments could help inform and improve the next iteration of learning activity design. We hope the proposed framework, assessment design considerations, and the presented case study can together inform educators about some possible ways of design-grounded assessment of Web 2.0 practices in higher education.
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