Knowledge Sharing in Digital Learning Communities: A Comparative Review of Issues between Education and Industry

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Abstract
Digital learning communities have become a focal point of organizational development. The education industry has begun to follow suit by using the same technologies to enhance the learning process through a deeper process of participation. These technological tools complement sound learning design to bring a wealth of benefits to students. These benefits are not without peril. New technological tools shift common issues of education into online environments. This article reviews recent implementations of digital communities and highlights their influencing factors. The factors are then connected to existing factors in knowledge management literature. The key factors found are A) Student interaction with the community, B) Interaction vs grades and C) Student experiences.

Disciplines
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Abstract—Digital learning communities have become a focal point of organizational development. The education industry has begun to follow suit by using the same technologies to enhance the learning process through a deeper process of participation. These technological tools complement sound learning design to bring a wealth of benefits to students. These benefits are not without peril. New technological tools shift common issues of education into online environments. This article reviews recent implementations of digital communities and highlights their influencing factors. The factors are then connected to existing factors in knowledge management literature. The key factors found are A) Student interaction with the community, B) Interaction vs grades and C) Student experiences.

Keywords—Knowledge sharing, communities, education, technology, review.

I. INTRODUCTION

Inter-student learning can be empowered through the application of technology [1]. Technologies are used to create knowledge sharing communities that are unified by their common cause [2]. Participants are not categorised by nationality, location or time. It is the shared endeavour that binds the group. Student-focused communities have reaped numerous benefits while being exposed to a variety of weaknesses. Research on knowledge sharing communities, in the context of organisational learning, has provided extensive insights about these issues [3]. This paper provides linkages to knowledge management literature by comparing issues collected from a baseline of education case studies. This leads us to the research question: What issues exist in both knowledge management literature and education case studies?

The widespread availability of technology has contributed to its growing use in the education industry. Traditional face-to-face instruction is now being supplemented or completely replaced in the educational experience [4]. These technologies can support any aspect of the teaching experience from content delivery to project presentations. A key aspect of these technologies is the ability of students to interact with each other to discuss content and compare notes.

When examining the effectiveness of a given technology there are a range of performance indicators. These indicators can be summarised into two categories. The first category is the explicit returns on the technology, that being the grades achieved by the students and how they compare with traditional learning design [5]. This is normally measured in the grades achieved, student pass rates and/or student dropout rates. The other category is the tacit side, which is the difficult process of measuring how much knowledge retained by the student and their experience in the course [6]. This is measured by student motivation, feedback, interest and satisfaction with the course.

The aim of this study is to collect influencing factors of digital learning communities and find comparisons in the knowledge management literature. This study is to benefit the application of technologies that promote inter-student learning by comparing common factors with those in industry.

II. METHODOLOGY

To compare the underlying factors of digital communities with existing knowledge management literature, we needed a baseline from previous education research. To find this baseline, a systematic literature review was used to focus the research and define its limits [7]. The necessary thorough planning is a guarantee to follow a clear direction on how to proceed through the literature search [8]. This was achieved by collecting a pool of relevant case studies in the area and cross checking their underlying factors to discover trends and key features. This method can be broken down into its three stages: 1) search, 2) selection and 3) systematic analysis.
In the search phase, popular and relevant international databases were examined to provide a reliable cross-section of the literature. The databases chosen were Emerald Insight, Science Direct and IEEE Xplore. These databases provided a range of scientific journals and allowed for a large target pool. With the databases chosen, search keywords were needed that summarized the focus of this paper and those that would narrow the hunt for useful case studies. To describe how a digital community might exist in the literature the following keywords were used: “communities”, “informal” “learning”, “education” and “technology”. Initial searches using knowledge management terminology returned limited results as the education industry rarely used terms such as ‘knowledge management system’, ‘communities of practice’ or ‘organizational learning’. The final terms chosen were found to be the most basic and direct terms that adequately described what we were looking for.

The selection phase required a smaller assortment criterion to compare the studies. Firstly, the data range was limited to only include the most recent studies available from 2014 to the present. The next criteria were primary case studies that dealt with digital communities directly. This was found to be the easiest way to get first hand data on the issues involved. The final criteria were the context of the education industry. This was used to eliminate any study with a company emphasis and narrow the field to just studies that focused on students. The last filters of this phase were year “2014-2018”, type “case study” and industry “education”. “Case study” is not a reference to it being labelled a case study but the structure of the research done.

The third and final phase of the methodology was the systematic analysis of the literature. Each chosen case study was analysed for its issues and results. These issues were collected into a detailed factor matrix. From this matrix, issues were grouped into overarching themes. This was done to simplify the comparison of underlining issues with the knowledge management literature.

### III. RESULTS

The initial search of the international databases identified 21417 articles. Given the vast return, the second phase of the literature discovery was implemented. The year filter “2014-2018” was used to cut this number down to 6910 articles. Following this the type “case study” lowered this number again to 249 and from these, 11 were found in the industry “education”. A more detailed breakdown of the origin of the articles can be found in table 2 and a list of the found articles can be found in table 3. These articles were analysed based on their relevance to the topic and, more importantly, what factors they discovered in their respective cases. These factors were placed into a factor matrix to visualise correlations. These commonalities were grouped into the following headings: 1) student interaction with the community, the 2) interaction vs student grades, the 3) student experience.

### TABLE I. SEARCH FIELDS AND FILTERS

<table>
<thead>
<tr>
<th>Search fields</th>
<th>Search filters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emerald Insight: abstract, keywords</td>
<td>communities</td>
</tr>
<tr>
<td>IEEE Xplore: document title, abstract</td>
<td>learning</td>
</tr>
<tr>
<td>Science Direct: abstract, title, keywords</td>
<td>informal</td>
</tr>
<tr>
<td></td>
<td>education</td>
</tr>
<tr>
<td></td>
<td>technology</td>
</tr>
<tr>
<td></td>
<td>year (2014-2018)</td>
</tr>
<tr>
<td></td>
<td>type (case studies)</td>
</tr>
<tr>
<td></td>
<td>industry (education)</td>
</tr>
</tbody>
</table>

### TABLE II. NUMBER OF ARTICLES FOUND ON INTERNATIONAL DATABASES

<table>
<thead>
<tr>
<th>Search parameters</th>
<th>Emerald Insight</th>
<th>Science Direct</th>
<th>IEEE Xplore</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial search</td>
<td>8957</td>
<td>11293</td>
<td>1167</td>
<td>21417</td>
</tr>
<tr>
<td>Year (2014-2018)</td>
<td>2697</td>
<td>3966</td>
<td>247</td>
<td>6910</td>
</tr>
<tr>
<td>Case studies</td>
<td>37</td>
<td>4</td>
<td>208</td>
<td>249</td>
</tr>
<tr>
<td>Education industry</td>
<td>2</td>
<td>1</td>
<td>8</td>
<td>11</td>
</tr>
<tr>
<td>TOTAL</td>
<td>11693</td>
<td>15264</td>
<td>1630</td>
<td>28587</td>
</tr>
</tbody>
</table>

### TABLE III. ARTICLES TO BE DISCUSSED

<table>
<thead>
<tr>
<th>Authors</th>
<th>Title of the article</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conde et al [9]</td>
<td>Exploring software engineering subject by using visual learning analytics techniques</td>
<td>2015</td>
</tr>
<tr>
<td>Cheng et al [10]</td>
<td>5E mobile inquiry learning approach for enhancing learning motivation and scientific inquiry ability of university students</td>
<td>2016</td>
</tr>
<tr>
<td>Lee et al [12]</td>
<td>Enhancing project-based learning through student and industry engagement in a video-augmented 3D virtual trade fair</td>
<td>2016</td>
</tr>
<tr>
<td>Cruz-Bento et al [15]</td>
<td>Learning communities in social networks and their relationships with the MOOCs</td>
<td>2017</td>
</tr>
</tbody>
</table>
TABLE IV. FACTOR MATRIX

<table>
<thead>
<tr>
<th>Factors</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motivation</td>
<td>Conde et al. [9]</td>
</tr>
<tr>
<td>Attendance</td>
<td>Cheng et al. [10]</td>
</tr>
<tr>
<td>Preparations before class</td>
<td>Gewerc et al. [11]</td>
</tr>
<tr>
<td>Positivity</td>
<td>Lee et al. [12]</td>
</tr>
<tr>
<td>Adjusting to new mediums</td>
<td>Morillas et al. [13]</td>
</tr>
<tr>
<td>Communication issues</td>
<td>Warin et al. [14]</td>
</tr>
<tr>
<td>Student development</td>
<td>Gran-Ramírez et al. [15]</td>
</tr>
<tr>
<td>Student experience</td>
<td>Encalada et al. [16]</td>
</tr>
<tr>
<td>Grades</td>
<td>Rambocas et al. [17]</td>
</tr>
<tr>
<td>Satisfaction</td>
<td>Rodríguez et al. [18]</td>
</tr>
<tr>
<td>Workload</td>
<td>Rajab K.D. [19]</td>
</tr>
<tr>
<td>Inter-student relations</td>
<td></td>
</tr>
<tr>
<td>Groupwork</td>
<td></td>
</tr>
<tr>
<td>Isolation</td>
<td></td>
</tr>
</tbody>
</table>

A. Student interaction with the community

Each case study compares these interactions with traditional face-to-face courses. Overall, interactions with a digital community generally showed a higher level of motivation, attention and engagement for students [13]. Students involved with interactive environments found learning outcomes, learning experience and overall structure were clearer than in traditional class [17]. When used in combination with face-to-face learning, higher levels of attendance were reported [9] and it led to advanced levels of preparation before classes [17]. An additional benefit for instructors, was that the most challenging concepts were the highest discussed points within the community [9].

Morillas et al found that there was a different level of positivity shown towards a given technology based on the course offered [13]. This was evident when comparing the student experience of different disciplines when given the same technologies to use. Students also need time to adjust to any major shift from traditional learning practices [17].

Personal student issues also come into play when interacting with in a new community. Weaker communication skills showed an increase in the difficulty to immerse themselves in some communities [11]. This could be the result of a reported lower level of content dissemination and guidance from lectures in digital communities. In fact, many students found the traditional lectures were more effective at covering a wide spectrum of academic content [17]. Rambocas et al recommended that the reasonability was on the instructors to make sure that new methods are explained effectively to students and their benefits are clearly demonstrated [17].

B. Interaction vs grades

Conde et al used a system that rewarded higher participation with higher grades without penalization for low participation [9]. In their study they had an overwhelmingly positive 72.8% relationship of higher interaction levels of student achieved better grades. Gewerc et al may have found limited evidence of a positive relationship but concluded that the students with the lowest levels of participation often corresponded to the students with the lowest marks [11]. In contrast, Cheng et al found that while supplementary benefits were seen in the experimental group, there was no difference in the grades achieved [10]. This is supported by Rambocas et al who found no statistical difference in student performance [17]. Another measure that was used was the rate of students passing the course. When determining this, Rajab K.D. [19] and Encalada [16] both found no significant statistical difference. On the other hand, Rambocas et al found that the student development was significantly higher in the technology enabled classes [17] and there was a higher interest in completing courses using digital communities [18].

C. Student experiences

The numerous case studies evaluated in this paper demonstrate clear evidence for the benefit on the student experience. Students from Rambocas et al’s study found the experience novel, enjoyed the community like environment and the opportunity to learn from classmates [17]. This is referring to the additional learning vector of another student in the course not just the lecturer. Higher levels of satisfaction [19] and interest [18] were also reported.
Students of Warin et al.’s experimental class found the level of learning satisfaction was high but regretted the cost of a increased workload [14]. The students found that more effort was required to achieve the same results of traditional classes. Workload increases also put stress on inter-student relations in group work as concerns were raised of the performance of work by other team members [14]. Individual apprehensions also included a feeling of isolation brought on by a fear of public speaking and an alienation within the community [17]. This refers to the intimidating process of interacting with fellow students in a significantly more social way than is normally expected. Some students did not embrace the responsibility of constructing their own learning paths and were confused when presented with “so many different views on a single topic” [17].

IV. DISCUSSION

The collected case studies provided compelling insight into the effect of digital communities on the grades achieved by the students. When compared with industry, companies use knowledge management technologies to gain a competitive edge over the competition [20]. The individual employee’s benefits are measured by personal achievements such as monetary awards, promotion or social recognition. A common issue concerning knowledge management technologies is the balance of effort and reward. From the education side, increased work load was a regrettable cost when compared to the grades achieved [14]. Industry evidence indicated that the rewards received were not proportional to their perceived contribution to a digital community. This is further exemplified by feelings of underappreciation for their efforts and how their rewards did not meet their expectation [21].

This issue is exacerbated as employees found that benefits of monetary awards, promotion or social recognition were seldom received [21]. This lack of difference in the benefits received for the individual can be seen in the comparison between traditional courses and those using digital communities [16, 19]. Immediate benefits, either through financial or higher grades, are rarely documented when using these forms of technologies. On the other hand, student and professional development are often rated significantly higher when using these technologies [10, 17, 21]. This implies a positive impact of these technologies but the perceived benefits are sometimes lacking for the individual.

Beyond the academic performance and interaction with digital communities, it is important to study the student experience of using these new technologies. This is paralleled in industry as accompanying factors are often not considered when implementing new strategies [22]. It is important to select the appropriate technology for the right course [17]. Although an unbalanced approach with a focus on technology over personal issues, has led to many failures and unsuccessful implementations of digital communities [23]. This issue also leads to inter-student tensions as they were concerned about their contributions compared to the performance of their group members [14]. This is a common issue in industry as a feeling of loss of personal power and job security builds mistrust in the work place [24-26]. This is before you consider individual anxieties that are rooted in a feeling of isolation brought on by a fear of public speaking and an alienation within the community [17]. A step to counter this is measuring the popularity of discussed topics, as Conde et al found the most discussed topics were rated the most difficult by students [9].

V. CONCLUSION

In summary, by using education case studies that utilized technology for inter-student knowledge sharing, we have found a number of factors that impact the learning process. These factors were grouped into three areas. The first being how a student interacted with the community itself, which was measured in attendance, interaction and time. The second was the comparison of interaction and the effect this had on grades; this gave conflicting evidence to a positive correlation. The third group of factors was the student experience of the community. This focused on how a student rated the interaction and if they perceived any benefit of the community. All the factors outlined in this paper highlight the polarizing nature of using a technology-enabled community. The benefits are seen but the negative influencing factors still need to be addressed in each case study.

This paper is limited by the number of case studies collected and the differences in technologies used. Broadening the search parameters would allow for more confidence in the issues collected. Reliability could have been increased in the comparison of issues by providing a summary of case studies from the knowledge management literature. In that scenario, groups of case studies could have been compared directly, instead of using a wider collection of sources. This research presented in this paper could easily be expanded to include longitudinal case studies in the education sector by focusing on the recent developments in knowledge management and applying them to student communities.

In conclusion, this research highlighted the supporting influence knowledge management literature can have on the education industry. This was achieved by collecting common issues from various case studies and comparing them to existing knowledge management literature. Expanding this research has the potential to greatly benefit technology driven inter-student learning.

VI. ACKNOWLEDGEMENTS

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VII. REFERENCES


