Use of a post-asynchronous online discussion assessment to enhance student critical thinking

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Asynchronous online discussion (AOD) is used in many tertiary education courses, and assessing it has been shown to enhance critical thinking outcomes. There has, however, been debate on what should be assessed and how the assessment should be implemented. The most common form of assessment involves grading the individual discussion contributions, but it has been suggested that employing a culminating task based on the AOD may be effective. This preliminary study compared the effect on student critical thinking of two approaches to AOD assessment: using a post-AOD assessment, and assessing the discussion contributions themselves. The results, though tentative, showed that while both assessment approaches resulted in significant improvements in student critical thinking, there was no difference in the impact on critical thinking skills between using the post-AOD assessment and assessing the discussion contributions. This result suggests that the form of assessment used in an AOD may be less important than the fact that assessment is included. Interviews with students also provided some insight into ways in which they perceived the discussion environment had contributed to their critical thinking skills. The findings of this study pave the way for further research in this important area.

Introduction

Asynchronous online discussion (AOD) continues to be an integral component of many tertiary education courses, due in no small part to the dramatic growth in distance education and blended courses in recent years (Beebe, Vonderwell, & Boboc, 2010; Zydnye, deNoyelles, & Kyeong-Ju Seo, 2012). Within both these learning environments AOD has become an important pedagogical communication component, especially for distance education courses by providing an online learning community for students and instructors who are unable to meet face-to-face (Ertmer, Sadaf, & Ertmer, 2011; Gao, Zhang, & Franklin, 2013). Additionally, due to the asynchronous text-based feature of AOD, the dialogue thus created in this environment has the potential to help students develop complex cognitive skills, especially those associated with critical thinking (Hara, Bonk, & Angeli, 2000; Wu & Hiltz, 2004).

Using assessment with AOD has been shown to enhance critical thinking outcomes (Klisc, McGill, & Hobbs, 2009; Richardson & Ice, 2010), but there is debate on what should be assessed and how assessment should be implemented (Arend, 2009). The most common form of assessment has been that of grading the discussion contributions (Dennen, 2008), but it is unclear whether this form of assessment is essential for successful learning outcomes (Richardson & Ice, 2010; Schindler & Burkholder, 2014; Wee & Abrizah, 2011). This paper describes a study comparing the effect on student critical thinking of two approaches to AOD assessment: using a post-AOD assessment (a piece of work submitted after the completion of the AOD that builds on the AOD contributions), and assessing the discussion contributions themselves.

Literature review

The development of student critical thinking skills is an important aim of many tertiary institutions with the ability to reason, think analytically, and justify conclusions regarded as essential skills for graduates (Carrington, Chen, Davies, Kaur, & Neville, 2011; Davies, 2011). Many have acknowledged the importance of these skills by incorporating critical thinking skills into desired outcomes for their graduates (Mummery & Morton-Allen, 2009; Prasad, 2009). However, concern has been expressed about the inadequate levels of critical thinking skills possessed by graduates upon leaving university, and the fact that only minimal improvement in these thinking skills is achieved by students while undertaking their undergraduate degrees (Carrington et al., 2011).
Discussion as a pedagogical strategy for developing critical thinking is best understood from a constructivist perspective, where it is argued that knowledge is created by individuals interacting and exchanging information (Rourke & Anderson, 2002). In the act of discussion, articulation and reflection exercise the critical thinking skills of interpretation, analysis, synthesis, and evaluation, supporting knowledge construction (Gilbert & Dabbagh, 2005). At the same time, research shows there is a strong relationship between the acts of critical thinking and writing (Applebee, 1984; Cohen & Spencer, 1993). Applebee (1984) states that “it is widely accepted that good writing and careful thinking go hand in hand” (p. 577) and that one is not possible without the other.

The environment of AOD provides students with opportunities to engage with one another in ways that can potentially promote critical thinking by combining the act of thinking with discussion via writing (MacKnight, 2000; Prasad, 2009). The delayed nature of communication in an AOD allows time for reflection, while its text-based nature enables the combination of thinking and writing necessary for the facilitation of critical thinking (Greenlaw & DeLoach, 2003; Hara et al., 2000). In an AOD students need to create their discussion in a written form and read their peers’ postings, exposing them to diverse viewpoints and requiring them to evaluate material from multiple perspectives. They also need to make judgements about the material presented and, finally, synthesise and draw inferences before coming to their own conclusions (Birch & Volkov, 2007; Schellens & Valcke, 2006; Wu & Hiltz, 2004).

Much research has been done on critical thinking in AOD as has been highlighted in recent literature reviews (Gao et al., 2013; Loncar, Barrett, & Liu, 2014). Research has investigated ways to enhance critical thinking outcomes by focusing on what instructors can implement, including the introduction of protocols in AOD (Hew & Cheung, 2011; Zydny et al., 2012), use of supporting materials (Alexander, Commander, Greenberg, & Ward, 2010; Bai, 2009), AOD design (Darabi, Arrastia, Nelson, Cornille, & Liang, 2011; Kalelioglu & Gulbahar, 2014; Richardson & Ice, 2010), message labelling (Schellens, VanKeer, DeWeaver, & Valcke, 2009; Topcu, 2010), and the use of student facilitation (Hew & Cheung, 2008; Xie, Yu, & Brashaw, 2014). Other studies have focused on how critical thinking can be evaluated within the AOD using some form of content analysis of discussion transcripts (Beckmann & Weber, 2016; Darabi et al., 2011).

Critical thinking outcomes in AOD have been shown to be significantly enhanced by the use of assessment (Klisc et al., 2009). Summative assessment has been claimed both to motivate students to participate in the online discussion and to take extra care in creating their discussion contributions (Hara et al., 2000; Palmer & Holt, 2009). Using assessment in an AOD encourages more involvement in the discussion, which in turn fosters critical thinking in students.

However, despite the recognised importance of assessment in an AOD, it is unclear what form the assessment should take. More research is required to investigate optimum ways to assess critical thinking for grading purposes in the AOD environment (Wee & Abrizah, 2011). Grading discussion contributions is the most common form of assessment (Dennen, 2008) but it is debatable whether assessment of the postings themselves is essential for successful learning outcomes (Vonderwell, Liang, & Alderman, 2007). While there is strong support for the idea that the act of participating in an AOD aids in the development of critical thinking, there is debate about where evidence of such critical thinking may be found (Arend, 2009; Dennen, 2008; Richardson & Ice, 2010). For example, Garrison, Anderson, and Archer (2001) identified the activities happening in an online discussion as representing the process of learning rather than any outcome of critical thinking.

**Research question and hypotheses**

It has been suggested that rather than directly assess individual AOD contributions, a more effective assessment strategy may be to employ a culminating task based on the AOD (Dennen, 2008; Greenlaw & DeLoach, 2003). Dennen (2008) claims that getting students to produce a reflection paper about their AOD experience “serves as a product documenting what the learner has perceived as his or her own process of learning through the act of discussion” (p. 212). Similarly, Arend (2009) and Richardson and Ice (2010) assert that students need time to absorb, reflect, and synthesise the material before evidence of critical thinking can occur. This extra step calling for evaluation and judgement skills may potentially stimulate student thinking to a further degree than does the act of participating in a discussion alone (Hazari, 2004; Vonderwell et al., 2007).
Akyol and Garrison (2011) explored how the contributions were used by graduate education students to complete a post-AOD course redesign project assessment. They reported that students believed the final stage of critical thinking, represented by creating and presenting solutions, could not be attained in the AOD, but instead but was possible in the course redesign project. This belief was supported by transcript analysis of the AOD postings which indeed showed little evidence of the final stage of critical thinking having occurred in the AOD. This seems to suggest that the extra task of a post-AOD activity helped to fully engage their critical thinking.

The study described in this paper explores the effect of two different forms of assessment in an AOD and seeks to answer the following research question:

- How do different forms of assessment used in an AOD affect student critical thinking skills?

The first assessment approach considered was an AOD contribution assessment, reported to be the most commonly used form of AOD assessment AOD (Dennen, 2008). Given that the assessment of AOD contributions has been shown to improve students critical analysis and reflection (Klisc et al., 2009) it was hypothesised that:

H1: Students will perceive an improvement in their critical thinking skills after participating in an online discussion with an AOD contribution assessment.

The second approach considered was that of a post-AOD assessment, which in this study was defined as a learning activity that incorporates both material researched by the student and material discussed online to address a topic in essay format that is graded. While there has been little empirical evaluation of the usefulness of this approach, it has been suggested that the opportunity for student reflection and analysis of the AOD contributions provided by a post-AOD assessment should stimulate students’ synthesis and evaluation skills (Clark, 2001; Greenlaw & DeLoach, 2003; Richardson & Ice, 2010). It was therefore hypothesised that:

H2: Students will perceive an improvement in their critical thinking skills after participating in an online discussion with a post-AOD assessment.

Based on the arguments in the literature for the benefits of a post-AOD assessment compared with an AOD contribution assessment (Akyol & Garrison, 2011; Clark, 2001; Greenlaw & DeLoach, 2003; Richardson & Ice, 2010), it was further hypothesised that:

H3: Critical thinking skills will be more evident in students who complete a post-AOD assessment than in students who complete an AOD contribution assessment.

Method

The study was conducted in an introductory information technology course at an Australian university, over one teaching semester. In order to answer the research question, a mixed method research approach was employed, using an explanatory 2-phase design (Creswell & Plano Clark, 2007). The first phase used a quasi-experiment to evaluate the effect of the different forms of assessment. The second phase used interviews to collect qualitative data to substantiate and elaborate on the quantitative data.

Student critical thinking was measured in two ways. Perceptions of critical thinking were collected both prior to the AOD, and after the AOD and associated assessments were completed, and an objective measurement of critical thinking was obtained after the AOD and the associated assessments were completed. While the use of an objective test to measure student critical thinking skills before and after the treatments would have been preferable, as the study was conducted as part of a real educational offering this was not possible, as the necessary interval between administrations could not be obtained.

Instruments

Table 1 shows the constructs used in addressing the research question and associated hypotheses, together with the instruments used to collect the information needed to measure these constructs.
Table 1

<table>
<thead>
<tr>
<th>Hypotheses</th>
<th>Constructs</th>
<th>Data source</th>
</tr>
</thead>
<tbody>
<tr>
<td>H 1: Students will perceive an improvement in their critical thinking skills after participating in an online discussion with an AOD contribution assessment.</td>
<td>Perceived critical thinking skills</td>
<td>Pre-AOD and post-AOD questionnaires</td>
</tr>
<tr>
<td>H 2: Students will perceive an improvement in their critical thinking skills after participating in an online discussion with a post-AOD assessment.</td>
<td>Perceived critical thinking skills</td>
<td>Pre-AOD and post-AOD questionnaires</td>
</tr>
<tr>
<td>H 3: Critical thinking skills will be more evident in students who complete a post-AOD assessment than in students who complete an AOD contribution assessment.</td>
<td>Perceived critical thinking skills and objective critical thinking skills</td>
<td>Pre-AOD and post-AOD questionnaires and critical thinking skills test</td>
</tr>
</tbody>
</table>

**Pre-AOD and post-AOD questionnaires**

The construct *perceived critical thinking skills* is defined in this study as self-reported level of critical thinking, and includes skills used for analysis, interpretation, evaluation, synthesis and inductive and deductive reasoning. Perceived critical thinking skills was measured in both the pre-AOD and post-AOD questionnaire.

The 17 items used to measure perceived critical thinking skills (see Table 2) were developed based on Mummery and Morton-Allen (2009) instrument, which they based on the California Critical Thinking Disposition Inventory (Facione & Facione, 1992). The items were measured on a 5-point Likert scale from 1 (*strongly disagree*) to 5 (*strongly agree*) and the responses added to obtain a score for perceived critical thinking skills, with a possible maximum score of 85; a high score indicating a high perceived level of critical thinking.

Table 2

**Items used to measure perceived critical thinking skills**

<table>
<thead>
<tr>
<th>Items</th>
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<tbody>
<tr>
<td>I use reasons and evidence to try and gain the best possible understanding of a given situation.</td>
</tr>
<tr>
<td>I am tolerant of the opinions and ideas of others, especially when they are different from my own opinions and ideas.</td>
</tr>
<tr>
<td>I carefully consider the possible outcomes or consequences of situations, choices, proposals or plans and to take this into account when making decisions.</td>
</tr>
<tr>
<td>I solve problems in an orderly, organised way.</td>
</tr>
<tr>
<td>I am confident in my reasoning and judgment to solve problems and reach my goals.</td>
</tr>
<tr>
<td>I am curious and eager to learn/understand new things, even when I’m not sure how or why this learning might be useful.</td>
</tr>
<tr>
<td>I do not see problems and situations as black or white, right or wrong.</td>
</tr>
<tr>
<td>I recognise that there is often a number of ways to solve a problem or reach a goal.</td>
</tr>
<tr>
<td>I understand the need to stand firm in my judgment when there is reason to do so, and to change my mind when reasons and evidence indicate that I am mistaken.</td>
</tr>
<tr>
<td>I understand the idea that we sometimes need to make a decision or judgment even in the absence of complete knowledge or when there is no clear right or wrong answer.</td>
</tr>
<tr>
<td>I am able to work out how true or false the inferences or conclusions are that someone draws from a particular set of information or data.</td>
</tr>
<tr>
<td>I am able to work out what hidden assumptions have been made in a given statement.</td>
</tr>
<tr>
<td>I am able to weigh evidence and decide whether generalisations or conclusions based on given data are warranted / justifiable.</td>
</tr>
</tbody>
</table>
I am able to distinguish between strong, relevant arguments and arguments that are weak or irrelevant to a particular question or issue.

I am able to critically evaluate academic writing (e.g., journal articles, books).

I am aware of what is needed to construct good arguments.

I am aware of the need to monitor, evaluate and adjust my own thinking processes.

The post-AOD questionnaire also included three additional items. All participants were asked to indicate their level of agreement with the statement “I feel that the online discussion contributed towards developing my critical thinking skills” on a 5-point Likert scale, with an option to describe how it had contributed. All participants were also invited to comment on anything else that they felt was relevant to the study. Those participants who had completed the post-AOD assessment were also asked if they felt the assessment had contributed towards developing their critical thinking skills, with the item “I feel that the process of researching and writing the essay contributed towards developing my critical thinking skills”.

Critical thinking skills test

The second measure of critical thinking skills was an objective measure: *objective critical thinking skills*. The test used was the California Critical Thinking Skills Test (CCTST) (Facione, Facione, & Winterhalter, 2010). This test consists of 34 multiple choice type items assessing analysis, evaluation, inference, and deductive and inductive reasoning. The overall critical thinking skills totals were used to compare the differences between the groups completing the different types of assessment.

Interviews

Interview questions were designed to elaborate on results obtained from the questionnaire used in the intervention phases. They focused on participant awareness of critical thinking and AOD related issues including online discussions, essay writing and critical thinking.

Procedure

This study involved first-year undergraduate students enrolled in an introductory information technology course on multimedia and the Internet.

Intervention phase

In the intervention phase, participants were randomly allocated to two groups, completing either an AOD contribution assessment or a post-AOD assessment (an essay based on the discussion topic). Table 3 shows how the study activities and data collection were arranged within the semester.

<table>
<thead>
<tr>
<th>Table 3</th>
<th>Semester week timeline for the intervention phase</th>
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<tbody>
<tr>
<td>Group 1</td>
<td>Pre-AOD questionnaire</td>
</tr>
<tr>
<td>Group 2</td>
<td>Pre-AOD questionnaire</td>
</tr>
</tbody>
</table>

Participants completed the pre-AOD questionnaire either in class or online. Subsequently, all students, including the participants of the study, were introduced to the concepts of critical thinking, the discussion topic, and associated assessment information. In preparation for the online discussion, the participants were firstly randomly allocated to one of six discussion forums, followed by the random allocation of the remaining students, who were not part of the study. This resulted in each forum having seven members. The discussion was held over 14 days in weeks 4 and 5, a duration consistent with that used in other studies (Klisc, 2015; Richardson & Ice, 2010).

Those students participating in the post-AOD essay assessment were strongly encouraged to use discussed points in their essays, and were required to cite at least three postings from their forum in their essays. The post-AOD assessment was submitted at the end of week 6, and the marking of all assessments...
was done in week 7. After online discussion assessments were completed, the post-AOD questionnaire was made available to participants to complete in week 8. This was followed in week 9 by the CCTST.

Interview phase
In the second phase, semi-structured individual interviews were conducted with a subset of the participants after the teaching period was completed. The interviews employed a flexible format, using a standard set of questions but allowing participants to volunteer information and pursue spontaneous tangents during the conversation.

Data analysis
The data was analysed using both quantitative and qualitative methods. Cronbach’s alpha was used as an indicator of reliability for perceived critical thinking skills, and was calculated for both administrations of the questionnaire producing coefficients of .747 and .854. Due to the small size of the samples, testing for normal distribution was conducted both visually, using histograms and stem-and-leaf plots, and objectively, using the Shapiro-Wilk test. As a result, the samples were found to be suitable for parametric testing, with paired-samples \(t\) tests used to address hypotheses 1 and 2, and a one-tailed independent samples \(t\) test used to address hypothesis 3. For all of these tests the value used for significance was .05.

As the sample size for the intervention phase (21 participants) was at the lower end of the requirements the analysis techniques used (Hair, Black, Babin, Anderson, & Tatham, 2006), this made the qualitative data collection and analysis particularly important in order to understand and further explore the issues suggested by the quantitative analysis. Qualitative data, collected from the interviews and the post-AOD questionnaire, were analysed using a categorising coding strategy (Maxwell, 2005). The interview questions were used as organisational categories, and themes were identified within the comments. Tables 5, 6, and 8 present the results of the thematic analysis.

Results

Participants
Twenty one students participated in the study. The 11 participants who completed the AOD contribution assessment were two (18.2%) females and nine males (81.8%), with ages ranging from 17 to 41 years, with an average of 21.5 years. Of the 10 participants who completed the post-AOD assessment, 4 (40.0%) were female and 6 (60.0%) were male. Their ages ranged from 17 to 32 years, with an average of 20.0 years. There was no significant difference in initial levels of perceived critical thinking between the two groups (\(t(19) = 1.216, p = .239\)). Seven of the 21 participants were subsequently interviewed. Three of them (1 female and 2 males), had completed the AOD contribution assessment, while the other 4 (2 females and 2 males), had completed the post-AOD essay assessment.

Improvements in critical thinking skills with an AOD contribution assessment
Higher levels of perceived critical thinking skills after the AOD may suggest an improvement in critical thinking skills for those participants who completed an AOD contribution assessment. The results of the paired-samples \(t\) test, shown in Table 4, indicate that there was a small significant increase in perceived critical thinking skills, from prior to the AOD (\(M = 66.55, SD = 5.39\)) to after the AOD (\(M = 68.82, SD = 6.35\)), \(t(10) = -2.12, p = .030\) (one-tailed) for the participants who had their AOD contributions assessed. Therefore hypothesis 1 was accepted.

<table>
<thead>
<tr>
<th></th>
<th>(N)</th>
<th>(M)</th>
<th>(SD)</th>
<th>(p)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-AOD perceived critical thinking skills</td>
<td>11</td>
<td>66.55</td>
<td>5.39</td>
<td>.030*</td>
</tr>
<tr>
<td>Post-AOD perceived critical thinking skills</td>
<td>11</td>
<td>68.82</td>
<td>6.35</td>
<td></td>
</tr>
</tbody>
</table>

Note * \(p < .05\)

This perception, that an AOD contribution assessment facilitated critical thinking was reflected in the
participants’ responses in the post-AOD questionnaire. When asked whether the AOD contributed towards developing their critical thinking skills, nine of the participants who had just had an AOD contributions assessment agreed or strongly agreed that it had. The remaining two participants in this group stated that they were unsure whether the AOD contributed to their critical thinking. Unfortunately, neither supplied any elaborating information, nor did they volunteer to be interviewed.

In the data analysis of the qualitative data about how participants believed the AOD had developed their critical thinking, two themes emerged most consistently: exposure to different perspectives (Table 5), and argument development (Table 6).

Table 5
Examples of comments associated with the theme of exposure to different perspectives in AOD contribution assessment

<table>
<thead>
<tr>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>I have learned I should look at the problems from a different angle.</td>
</tr>
<tr>
<td>I detected others’ different standpoints and that not everyone thinks the same depending on their personal and cultural background.</td>
</tr>
<tr>
<td>Gave me a wider view of what more people thought.</td>
</tr>
<tr>
<td>Gave insight on what others thought and allowed me to discuss different viewpoints.</td>
</tr>
</tbody>
</table>

Table 6
Examples of comments associated with the theme of argument development in AOD contribution assessment

<table>
<thead>
<tr>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>I am applying my argument skills and putting them into practice in the discussion.</td>
</tr>
<tr>
<td>I think that it was important for me in developing my own arguments.</td>
</tr>
<tr>
<td>Give people more time to rethink, reorganise his/her own thinking.</td>
</tr>
<tr>
<td>It provoked me to respond to and analyse a problem and then repeat that process against other answers.</td>
</tr>
<tr>
<td>By analysing someone’s opinion or a source they have quoted we inadvertently make judgements about the argument and start to question the meaning.</td>
</tr>
<tr>
<td>Look at sources and evaluate. Discuss and debate with others.</td>
</tr>
</tbody>
</table>

Of the 9 participants who acknowledged the contribution of the discussion towards their critical thinking, three were interviewed. The two themes of exposure to different perspectives and argument development were reinforced by these participants, as shown in the following comments:

   Gave me a wider view of what more people thought and reinforced my original view.

   The discussion forced me to look at it [the topic] again… makes you go through it again… see what you did right and what you did wrong, re-evaluate it and see where you slipped up.

The responses given in the post-AOD questionnaire and the interviews showed that participants felt that the AOD did help to develop their critical thinking skills by allowing access to different perspectives which helped in developing their arguments.

**Improvements in critical thinking skills with a post-AOD assessment**

Higher levels of perceived critical thinking skills after the AOD may suggest an improvement in critical thinking skills for those participants who had a post-AOD assessment. The results of the paired-sample t test shown in Table 7 indicate that there was a significant increase in perceived critical thinking skills, from prior to the AOD ($M = 63.70$, $SD = 5.31$) to after the AOD ($M = 66.10$, $SD = 5.71$), $t(9) = -2.68$, $p = .013$ (one-tailed), for the participants that completed a post-AOD essay assessment. Hypothesis 2 was
therefore supported.

Table 7
Comparison of perceived critical thinking skills before and after a post-AOD assessment

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>M</th>
<th>SD</th>
<th>p</th>
</tr>
</thead>
<tbody>
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<td>Pre-AOD perceived critical thinking skills</td>
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<td></td>
</tr>
<tr>
<td>Post-AOD perceived critical thinking skills</td>
<td>10</td>
<td>66.10</td>
<td>5.71</td>
<td>.013*</td>
</tr>
</tbody>
</table>

Note * p < .05

Again, the belief that the post-AOD assessment facilitated critical thinking was reflected in responses in the post-AOD questionnaire. Nine of the 10 participants agreed or strongly agreed that the AOD had helped to their critical thinking, and 1 disagreed, but unfortunately did not give a reason. When asked about the contribution of the post-AOD essay in developing their critical thinking skills, 7 of the 10 participants agreed or strongly agreed that it had. Two of the remaining 3 participants felt that the post-AOD essay assessment did not help.

In the analysis of the qualitative data from the post-AOD questionnaire about how participants believed the AOD and the post-AOD assessment had developed their critical thinking, the theme that emerged most consistently was that of exposure to different perspectives. Table 8 displays a sample of the participants’ responses. The emergence of this theme was similar to the findings from participants who only had their AOD contributions assessed; however, the theme of argument development was evident in one participant’s comment only:

[I]t [the AOD] encourages critical thinking by forcing us to think in a way which helps us build our argument or attempt to disapprove an argument that we deem to be wrong.

Table 8
Examples of comments associated with the theme of “exposure to different perspectives” in post-AOD assessment

<table>
<thead>
<tr>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ideas and points of view which I didn’t get myself.</td>
</tr>
<tr>
<td>Showed that other colleagues have different views of points and showed me a new way to view things.</td>
</tr>
<tr>
<td>Allowed me to consider others opinions and compare them with my own.</td>
</tr>
<tr>
<td>The online discussion assisted in developing my critical thinking skills as it allowed me to see points of views from different sources and opinions based not completely on my own.</td>
</tr>
<tr>
<td>Made me interact with others and take into account the way they think.</td>
</tr>
</tbody>
</table>

When asked to elaborate on how the post-AOD essay assessment helped in developing their critical thinking skills, the most frequently mentioned theme related to the skills involved in completing an essay. As the following comments indicate, participants believed the processes of researching, structuring and writing an essay stimulated their thought and helped to clarify thinking:

[P]urely because the process of reading and writing essays as well as researching for them develops your thoughts on your own work and others.

Researching and writing the essay allowed me to question my own opinions based on the topic and provide a much more critical analysis.

Four of the 7 participants who acknowledged both the contribution of the AOD and the post-AOD essay assessment towards to their critical thinking were interviewed. One commented that she favoured the AOD over the essay for its impact on her critical thinking:

[A] different way of thinking [be]cause people have different opinions and views on a certain thing and by having these discussions you think “oh, I didn’t think of it in that kind of way” and I found that the discussion really helped in that way.
However, the 2 male participants believed that the post-AOD essay assessment contributed more to their critical thinking than an AOD:

You are going out and finding info and different ways of putting the info in your essay, and in the process developing skills of investigation and essay writing.

You start researching and finding out … then you start thinking about it [the topic] and you start developing ideas to write in an essay. You spend a good few hours writing an essay and you constantly think about it and you start to develop ideas to write in that essay.

The qualitative data from those participants who had completed the post-AOD assessment, together with their elaborating comments in the interviews, showed that they believed an AOD and a post-AOD essay assessment both contributed to developing their critical thinking skills. The AOD helped primarily by allowing access to different perspectives, while the application of skills involved in essay research and writing contributed towards their critical thinking. At the same time however, it was acknowledged that the addition of an AOD helped to produce a better quality essay compared to one produced solely by one’s own efforts. These comments give support to the finding that there was a perceived improvement in the critical thinking skills of participants after completing the post-AOD essay assessment.

Comparing the levels in critical thinking skills between students having an AOD contribution assessment and those having a post-AOD assessment

To compare the impact of the two approaches on critical thinking two measures were used: objective critical thinking skills and post-AOD perceived critical thinking skills. Both measures were compared between those who had the AOD contribution assessment and those who had the post-AOD essay assessment. Higher levels of both objective critical thinking skills and post-AOD perceived critical thinking skills, for those participants who completed the post-AOD assessment, would suggest that this form of assessment contributes to greater levels of improvement in critical thinking than having an AOD contribution assessment. The results of the independent samples t tests used to test hypothesis 3 are shown in Table 9.

Table 9
Comparison of objective critical thinking skills and post-AOD perceived critical thinking skills for the two forms of assessment

|                          | N  | M    | SD  | p (one-tailed) |
|--------------------------|----|------|-----|----------------
| **Objective critical thinking skills** |    |      |     |                |
| AOD contribution assessment | 11 | 16.36| 1.47| .320           |
| Post-AOD assessment      | 10 | 15.50| 1.01|                |
| **Post-AOD perceived critical thinking skills** |    |      |     |                |
| AOD contribution assessment | 11 | 68.82| 6.35| .160           |
| Post-AOD assessment      | 10 | 66.10| 5.71|                |

There was no significant difference in objective critical thinking skills between those having an AOD contribution assessment (M = 16.36, SD = 1.47) and those completing a post-AOD essay assessment (M = 15.50, SD = 1.01; t(19) = .47, p = .320, one-tailed). There was also no significant difference in post-AOD perceived critical thinking skills between those having an AOD contribution assessment (M = 68.82, SD = 6.35) and those having a post-AOD essay assessment (M = 66.10, SD = 5.71; t(19) = 1.03, p = .160, one-tailed). Therefore hypothesis 3 was not supported.

Discussion

The findings of this research suggest that the form of assessment used in an AOD may be less important than the fact that assessment of some kind is included given the positive outcomes that have been found to be associated with assessing AOD (Dennen, 2008; Klisc et al., 2009; Palmer & Holt, 2009). Significant improvements in students’ levels of perceived critical thinking occurred for students who had their AOD
contributions assessed, as well as for those who had a post-AOD assessment. This result, linking critical thinking outcomes in an AOD with assessment, is consistent with other studies that have examined student perceptions of their learning in an AOD that included assessment (Akyol & Garrison, 2011; Arend, 2009; Birch & Volkov, 2007).

The results also suggest several ways in which an AOD can contribute to student development of critical thinking. Exposure to multiple perspectives in an AOD was most frequently mentioned by students regardless of the assessment approach. This sharing and exchanging of ideas in an AOD has been cited in previous research as a major benefit of AOD (Birch & Volkov, 2007; Wu & Hiltz, 2004).

The role of AOD in assisting with argument development was also identified; again, a finding consistent with previous research. Both Hamann, Pollock, and Wilson (2012) and Meyer (2007) reported that students found AOD helpful for formulating and evaluating their ideas, with the time delay of an AOD allowing for reflection on the discussion postings prior to responding. Surprisingly though, in the current study, it was mostly those students who completed the AOD contribution assessment who mentioned the role of AOD in argument development. Perhaps the requirement of incorporating AOD contributions into the post-AOD assessment can alter the way in which the AOD is viewed. It is possible that students become so preoccupied with finding material for completing the post-AOD assessment that the opportunity for reflective thought and active engagement, which would help with clarifying their arguments, eludes them. This preoccupation with fulfilling grading requirements is not uncommon (Peters & Hewitt, 2010).

Though the results showed significant improvements in the levels of perceived critical thinking after completing an AOD with assessment, it was found that there was no significant difference in the levels of critical thinking skills, perceived or objectively measured, between the students completing the different forms of assessment. So, despite suggestions that a post-AOD assessment may provide the opportunity for student reflection and analysis of the AOD contributions, (Clark, 2001; Greenlaw & DeLoach, 2003; Richardson & Ice, 2010), the evidence from the current study seems to suggest that the opportunity was not capitalised on.

The results of this study raise the possibility that merely having a post-AOD assessment may not be enough to guarantee that students will take advantage of the opportunity to exercise their thinking skills. Akyol and Garrison (2011) reported that postgraduate students in their study believed that the AOD alone was not sufficient to develop high order thinking, and that the subsequent assessment was needed to demonstrate “the synthesis, evaluation and summary of everything that went on in the class [online discussion]” (p. 243). However, these students emphasised that it was the design of the course that directed them to use their synthesising and evaluating skills in completing the post-AOD assessment. The findings from the current research therefore suggest that when using a post-AOD assessment, especially with undergraduate students, it is important that instructors emphasise and encourage students to direct their attention towards using critical thinking skills associated with synthesis and evaluation.

One possible explanation for the lack of difference in critical thinking levels between those completing the different assessments may be found in how students in this study viewed the AOD. As already discussed, students who had the AOD contribution assessment believed the AOD contributed to their critical thinking in two ways: exposure to multiple perspectives and helping with argument development. However, most of the students completing the post-AOD assessment reported the exposure to multiple perspectives and did not mention argument development. It is possible that the students doing the post-AOD assessment saw the AOD mainly as a source of information, whereas the students having their contributions assessed viewed the AOD not only as a source of information, but also as a place to evaluate and develop their arguments. No reported research to date has examined the impact that different assessments have on how students view the AOD, and as this has important implications for teaching, it should be further investigated. If having a post-AOD assessment alters how students view an AOD, instructors using this approach may need to explicitly raise student awareness of the potential benefit of an AOD as a place to share, develop and evaluate their arguments, and not merely as place to gather material for a post-AOD assessment.

Despite the fact that completing a post-AOD assessment did not lead to higher levels of critical thinking compared to students having their AOD contributions assessed, there is nevertheless some merit in the
use of a post-AOD assessment. The use of a post-AOD assessment may be a practical approach from an instructor’s perspective. Research indicates that reading and grading AOD postings is very time consuming (Andresen, 2009; Beebe et al., 2010; Dennen, 2008) and hence difficult to use for assessment purposes (Klisc, 2015). Therefore, using a post-AOD assessment may be a useful alternative, and ways in which to do so need investigation.

The study reported here had some limitations. Firstly, the number of participants was relatively small. The lack of significant difference in critical thinking skills between the two groups could be due to lack of power because of the small sample size, and a larger sample may be necessary to detect small improvements in critical thinking. This limitation should be addressed in future research.

Secondly, the small number of participants interviewed may limit the ability to draw conclusions from the interview findings; however, the purpose of collecting qualitative information via the interviews was to provide insight and elaboration of the quantitative findings, not to seek trends that could be widely applied. The current study, however, provides a useful starting point for further research on the efficacy of post-AOD assessment for undergraduates, as previous studies have focused on postgraduate students (Akyol & Garrison, 2011), or on how a post-AOD submission influences the quality of the online discussion (Geer, 2003; MacKinnon, 2004).

While the use of an objective test to measure student critical thinking skills before and after the treatments would have been preferable, it was not possible to accommodate the appropriate interval between administrations during the semester. Future research should incorporate the use of pre and post objective measures of critical thinking.

**Conclusion**

The results of this study, though tentative, have shown how different assessment approaches used in conjunction with AOD may be used to enhance critical thinking outcomes. The findings confirm earlier work on the use of assessment to facilitate student critical thinking that claims that without some form of assessment students will not participate in an AOD, and that assessment is necessary to motivate students to take extra care in creating their discussion contributions (Dennen, 2008; Klisc et al., 2009; Vonderwell et al., 2007).

The results also suggest that having a post-AOD assessment may be just as effective in improving levels of student critical thinking as the more commonly used assessment of AOD contributions. Given the concern expressed about the time-consuming nature of grading AOD contributions (Andresen, 2009; Beebe et al., 2010; Dennen, 2008), the use of a post-AOD assessment seems a sensible and practical assessment approach from an educator’s perspective. In the current study, an essay was used as the post-AOD assessment, however such an assessment may take various forms: Akyol and Garrison (2011) reported that the use of a redesign project was highly successful in facilitating high order thinking. Regardless of the form of a post-AOD assessment, it ought to be a culminating task that draws on the AOD discussion and requires students to evaluate and synthesise the material presented in the AOD (Richardson & Ice, 2010).

Although online discussion can assist students to develop their critical thinking skills, the results of this study suggest that having a post-AOD assessment is not enough to guarantee students will use the accompanying AOD to extend critical thinking skills. This reinforces the idea that undergraduate students need guidance and instruction to achieve learning outcomes (Alexander et al., 2010; Bai, 2009; Gilbert & Dabbagh, 2005). To enhance argument development in an AOD explicit instruction in logical reasoning and deduction, testing premises and questioning other participants may be required, in order for students to utilise the discussion material to create quality post-AOD work.

**References**


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