How the Anonymous Feature of Audience Response System Influences the Interactions of Students by Different Types of Questions

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Abstract: The Audience Response System (ARS) has been found effective among educators as a good way of using technology to increase participation, involvement, and engagement. Many researchers suggest that the benefits of ARS on students’ participation and interactions are associated with its anonymity. ARS questions and using questing strategies during an ARS-based learning activity are also regarded as crucial factors influencing the effectiveness of the implementation of ARS in a class. To examine the influences of the anonymous feature of ARS on students’ interactions in light of different types of questions, a post-test only quasi-experiment was conducted with 17 college students. Findings suggested that in a face-to-face class, when given the option, the anonymous feature of ARS was increasingly used by students in their interactions, and the average class interaction was improved. Meanwhile, the effect of the anonymous feature of ARS on students’ interactions in class differed according to the types of questions. The anonymous feature might be more useful and effective when students interact with Evaluate questions. While for Create or Apply questions, students preferred real name interactions. Implications for future research were provided for effectively using ARS to facilitate learning.

Keywords: Online Learner, Achievement attribution, Performance, Online learning environment, Mediate, Mediating variable, Direct effect, Indirect effect

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1. Introduction

1.1. Audience Response System benefits learning

In the past decade, the use of Audience Response System (ARS) has been found effective among educators as a good way to increase student participation, engagement and learning (e.g., Boscardin & Penuel, 2012; Caldwell, 2007; Draper & Brown, 2004; Han & Finkelstein, 2013; Han, 2014; Kay & LeSage, 2009; Stuart, Brown, & Draper, 2004; Uhari, Renko, & Soini, 2003).

ARS is labeled in research literature under many names, such as clickers, student response systems, audience response system, personal response system, classroom response system, electronic feedback system, electronic voting system, immediate response systems, classroom communication systems, and classroom performance system (Hunsu, Adesope & Bayly, 2016; Kay & LeSage, 2009). In general, ARS is used to describe technologies that permit students to answer electronically displayed questions using a remote-control device, a presentation program on laptops, or an application on smartphones, which allows instructors to gather students’ synchronous responses during a lecture.

ARS has been advanced as a tool to facilitate formative assessment (Boscardin & Penuel, 2012). Formative assessment is used to monitor students’ ongoing understanding of concepts, identify misconceptions, and adjust the course of classroom instruction (Black & Wiliam, 1998; Kay & LeSage, 2009). Extensive evidence suggests that using an ARS helps provide effective formative assessments (Beatty, 2004; Caldwell, 2007; Draper & Brown, 2004; Simpson & Oliver, 2007; Stuart et al., 2004). Regular use of an ARS can offer real-time feedback to both instructors and students as to how well concepts are being understood (Kay & LeSage, 2009). Evaluating the efficacy of ARS thus should not only look at how the ARS influences students’ participation and interaction, but also how it supports formative assessment.

First introduced in the 1960s, ARS has significantly evolved in terms of forms, capabilities, and availability from what it used to be—a hardware-software polling system that uses dedicated handheld devices—to more recent mobile-based applications and a host of internet-based platforms, resulting in increasing web-based ARS options, such as offering classroom response functions that reach beyond student polling (Hunsu et al., 2016). Thus, besides multiple-choice questions that many previous studies used in ARS activities, further research on the use of the most current options is needed, such as open-ended questions, multimedia responses, upvoting ordownvoting responses, and rank order questions (e.g., Poll Everywhere).

1.2. The Questions in ARS

ARS questions and using questing strategies during an ARS-based learning activity are regarded by many researchers as crucial factors influencing the effectiveness of the implementation of ARS in a class (Caldwell, 2007; Hunsu et al., 2016). For instance, researchers suggest that instructors should commit to encouraging peer discussion, creatively facilitating thoughtful discussions, and providing constructive and timely feedback (Hunsu et al., 2016). Instructors should also plan discussion time to respond to ARS answers, adapt lesson plans according to the results collected, and encourage class discussion of incorrect answers to reveal unclear wording (Caldwell, 2007). Many attempts have also been made to help instructors to develop better questions in order to implement ARS in class more effectively, such as posing tactics to create and adapt suitable questions, aligning questions with pedagogic objectives that can range from checking for understanding to eliciting discussion for conceptual change and understanding (Beatty et al., 2006), or combining different types of questions to deliver the optimal utilization of ARS (Boscardin & Penuel, 2012). Therefore, it is necessary and meaningful to investigate how different types of ARS questions influence students’ participation and interactions.

1.3. The Influence of Anonymity

Many researchers suggest that the benefits of ARS on students’ participation and interactions are associated with its anonymity (Kay & LeSage, 2009), which students have been found to clearly appreciate (Barr, 2017; Caldwell, 2007; Draper & Brown, 2004; Simpson & Oliver, 2007; Stuart et al., 2004). Studies in Computer-Mediated Communication (CMC) have suggested that persons in the anonymous condition exhibit disinhibited behavior compared to the identifiable condition (Lapidot-Lefler & Barak, 2012). Since anonymity removes interpersonal cues, freeing people from the constraining power of social norms or social pressures (Jessup, Connolly, & Gallagher, 1990), the anonymous CMC provides them with a safe place to express themselves without embarrassment and uneasiness (Yu & Liu, 2009). Similarly, ARS with the anonymous feature creates a secure environment for learners to respond to instructor’s questions without fear or concerns of embarrassment (Boscardin & Penuel, 2012), being wrong or being judged (Barr, 2017; Caldwell, 2007; Coleman, Paternite, & Sherman, 1999; Zhao, 1996), or being singled out (Boscardin & Penuel, 2012), thus reducing (peer) pressure and anxiety (Barr, 2017; Kay & LeSage, 2009) associated with answering questions in class.

However, despite the abovementioned positive influences, inadequate studies have been done to investigate the mechanism underneath the implementation of anonymity, especially in light of different types of questions or topics. Writing good ARS questions can be both a demanding and time-consuming task for instructors (Kay & LeSage, 2009). Knowing what kinds of ARS questions could be best used in what situation can help many practitioners to make informed decision to balance the workload of integration of technology and the effective implementation of instruction.

1.4. Research Questions

We attempted to examine the influences of applying anonymous feature of ARS in light of different types of questions in order to provide a more accurate and comprehensive understanding of the influence of anonymity and question types on students’ interaction. Thus, this study proposed the following research questions:

1. How does the anonymous feature of ARS influence students’ interactions in a face-to-face class?
2. How does the type of questions moderate the influence of the anonymous feature of ARS on students’ interactions in a face-to-face class?
3. What are students’ opinions, attitudes,
and satisfaction regarding the use of ARS and its anonymous feature.

2. Design and Methods

2.1. Participants and research context

A post-test only quasi-experiment was conducted in a northeastern university in the U.S. The participants were 17 preservice teachers (2 males and 15 females) who were all seniors. The average age was 21. All participants were recruited from two sections of a 6-week required undergraduate level technology integration course that was concurrently taught by the same instructors. All the students agreed to participate in this study. The participants were all U.S. citizens, English native speakers, and had limited teaching experience with technologies during their field placement in their third year in college.

Researchers suggest that the class size might influence the effectiveness of ARS on students’ interactions in class (Han, 2014; Hunsu et al., 2016). The potential benefits associated with the use of ARS diminish as class size increased beyond 50 students, especially for effect on students’ engagement, because managing peer discussions and providing constructive feedback would become increasingly challenging for instructors (Hunsu et al., 2016). Thus, the small size class in the current study enabled the instructor to have sufficient time to provide feedback to students’ interactions.

The course was the third course in a series of technology integration courses that provided students with the knowledge, skills, and experiences that PreK-12 teachers need in order to incorporate emerging informational and communication technologies into their teaching in the Digital/Information Age. This course placed emphasis on encouraging students to actively interact with each other to share their products, designs, and critical thoughts of technology integration in school settings.

2.2. Environment and technology

The course was conducted in a computer lab, with one SmartBoard, one projector, and 14 iMacs. Efforts were made before each class to ensure all the students could successfully access digital technology resources through each iMac in the lab. The ARS used in this research was Padlet, an online bulletin board that enabled users to post multimedia posts or make comments. Students could also choose whether to use their real name or be anonymous when responding. Padlet is an online digital canvas for collaboration and is not typically used as an ARS. In this study, Padlet enabled students to respond to an instructor-posed question on the digital board and showed the responses to all students simultaneously. In this way, Padlet in this study could be considered as an application of an ARS. Compared to other ARS technologies, Padlet allowed students to post multimedia responses, such as images, hyperlinks, and videos, which provided more possibilities for open-ended questions. Students could also rate and vote on others’ responses. Meanwhile, unlike most ARS technologies that are mostly used in class in real-time only, Padlet discussion boards in this study were also available to students after class. A screenshot of Padlet used in this study is shown in Figure 1.

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2.3. Procedure

This experiment started in January 2018 and ended in May 2018. The two sections were randomly assigned into two conditions of treatments: participants in Section A (control group, N = 9) were asked to provide their real names in Padlet, while participants in Section B (experiment group, N = 5) were informed that they could choose to use their real names or be anonymous in Padlet.

A post-survey was conducted at the end of the semester, which contained 1) demographic questions and 2) questions regarding students’ overall experience, their attitude and satisfaction of the use of Padlet, and their perception of the effectiveness of the anonymous feature, in the formats of both Likert Scale multiple-choice questions and open-ended questions.

2.4. Instructional strategy

Many studies reveal that pedagogical factors greatly influence the effectiveness of using ARS in the classrooms (Boscardin & Peniel, 2012; Han & Finkelstein, 2013). Thus, in this study, when facilitating the ARS discussion, the instructors followed a set of rules that was designed beforehand to ensure the pedagogy used for the two sections was the same as well as to maintain the anonymity in the experiment group.

The instructors applied the same instructional strategies in the two sections and assigned the same amount of time for students to post their responses to each topic or question. During the two-hour and 15-minute lecture, at least two major discussions were organized at around 20-30-minute intervals. Each lasted for about 15 to 20 minutes. As
When students participated in the Padlet discussion board, instructors did not walk around or stand behind the participants while they were typing. Instructors presented the discussion board on the Smartboard screen and the projector screen. When most students finished typing, or the time for discussion was up, the instructors started to debrief on the discussion by browsing all the responses, then randomly selected several responses to provide feedback. According to Hattie and Timperley (2007), feedback about the self as a person is the least effective, while feedback about the task, self-regulation, and the processing of the task are more powerful. In this study, instructors mostly provided feedback about the task and processing of the task, and avoided providing feedback about an individual student, such as “Jason, you did a good job!” This is another way to ensure the anonymity of participants in the experimental group. Instructors avoided asking questions that would potentially reveal participants’ identities, such as: “Who posted this brilliant answer?” Instead, the instructor provided feedback to students in general, such as: “one student pointed out a very good strategy...” The instructor encouraged oral discussion in addition to the Padlet discussion, such as: “does anyone want to comment on this opinion?”

2.5. Measurement

The 20 questions used in the course were coded in terms of Bloom’s Taxonomy (Remember = 0, Understand = 1, Apply = 2, Analyze = 3, Evaluate = 4, Create = 5). Two raters coded the questions individually with initial Kappa values of 0.68. According to Cohen (1960), this reflected a substantial agreement. Then the coders discussed the differences in coding results together, solved the disagreements and recoded, until achieving 100% agreement.

The count of participants’ interactions in Padlet was automatically recorded as scale data. However, as Padlet did not allow us to trace back the author of each anonymous post, we further asked students to retrospectively report in the post-test survey how frequently they interacted in Padlet anonymously (Always = 4, Most of the time = 3, About half the time = 2, Sometimes = 1, Never = 0).

Students’ satisfaction of the use of Padlet in class has seven levels (Very Dissatisfied=1; Dissatisfied=2; Somewhat Dissatisfied = 3; Neutral = 4; Somewhat Satisfied = 5; Satisfied = 6; Very Satisfied = 7). The responses to the question “How effective is the anonymous feature of Padlet in allowing you to interact with others?” has five levels (Extremely effective = 1; Very effective = 2; Moderately effective = 3; Slightly effective = 4; Not effective at all = 5).

2.6. Data analysis

Descriptive analysis was conducted to reveal the patterns and changes in interaction. Chi-square test and Mann-Whitney test were conducted to investigate whether the anonymous feature of ARS influenced students’ interactions in face-to-face class and whether the types of questions differed in identified or anonymous conditions. A t-test was conducted to investigate the difference in satisfaction between two sections. Correlation analysis was used to investigate whether students' behaviors with ARS were related to their satisfaction. Content analysis was conducted to explore the patterns of students’ responses.

3. Findings

3.1. Influence of anonymity

As shown in Figure 2, according to the data collected, the distribution of students’ interactions of all participants from two sections was slightly skewed, with a skewness of 1.03 and kurtosis of 1.81. A Chi-square test was conducted comparing the sections and weeks. Results revealed a significant relationship between these two variables (χ² (5, N = 384) = 13.29, p < .05). As shown in Table 1, in the first week, students’ interactions in Section A were observed significantly more than expected, while those in Section B were observed significantly less than expected. It revealed that despite the overall association between sections and week, only in the first week were students in Section A significantly more likely to interact in Padlet than those in Section B.

Figure 2. Students’ interaction among two sections throughout the six weeks

Table 1. Crosstabulation of students’ interactions among two sections by weeks

<table>
<thead>
<tr>
<th>Week</th>
<th>Section A Total</th>
<th>Section B Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Week 1</td>
<td>11</td>
<td>37</td>
</tr>
<tr>
<td>Week 2</td>
<td>43</td>
<td>76</td>
</tr>
<tr>
<td>Week 3</td>
<td>25</td>
<td>31</td>
</tr>
<tr>
<td>Week 4</td>
<td>35</td>
<td>37</td>
</tr>
<tr>
<td>Week 5</td>
<td>28</td>
<td>33</td>
</tr>
<tr>
<td>Week 6</td>
<td>16</td>
<td>12</td>
</tr>
</tbody>
</table>

Note. Adjusted residuals appear in parentheses below observed frequencies. Adjusted Residual which had an absolute value greater than two would be deemed significant, less than two would be insignificant.
Figure 3 shows the number of the identified or anonymous interactions of students in Section B in 6 weeks. Altogether there were 49 identified posts and 109 anonymous posts. In the first week, none of the students in Section B participated in interactions anonymously. Starting the second week, the anonymous feature was increasingly used by students in their participation. All the students in Section B interacted with real names at least once. Two students posted comments with real names frequently ($N_{14} = 14$; $N_{17} = 13$), while two students never posted with real names after the first week ($S14$ & $S20$). Because the distribution of students’ posts was non-parametric, a Mann-Whitney test was conducted to investigate whether students’ average interaction in anonymous condition was significantly higher than that in real name conditions across six weeks. Results showed that students in Section B posted twice as many posts in anonymous conditions than in identified conditions, although the difference was not statistically significant ($U = 7$, $p = 0.093$). The median number of posts was 8.33 in anonymous conditions compared to 4.67 in real-name conditions.

As for the post-test survey regarding students’ self-reported frequency of anonymous interaction in Padlet, among the seven students who answered the question, only one reported “never interacted anonymously,” and the rest of the students interacted anonymously sometimes ($N = 3$), most of the time ($N = 2$) or always ($N = 1$).

In summary, the findings suggested that the anonymous feature was increasingly used by students when they were given an option to do so. Although students in the identified condition interacted significantly more in the Padlet than students in the anonymous condition in the first week, the difference diminished and became insignificant in the remaining weeks.

### 3.2. Interaction of the type of questions and anonymity

Based on Bloom’s Revised Taxonomy, five types of questions were asked: remember, apply, analyze, evaluate, and create. The majority (65%) of questions fell into the “Evaluate” category ($N = 13$), and there were no questions that belonged to the Understand category, which might restrict the power of analysis. Meanwhile, questions that include more than one level were categorized as the highest level. Table 2 illustrates some of the sample questions asked for each category.

<table>
<thead>
<tr>
<th>Types</th>
<th>Question items</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remember</td>
<td>Share one example of technology integration during your placement.</td>
</tr>
<tr>
<td>Apply</td>
<td>Based on your own experience, do you agree with the author or not? Why? Give an example?</td>
</tr>
<tr>
<td>Analyze</td>
<td>What did you learn from others' micro-teaching?</td>
</tr>
<tr>
<td>Evaluate</td>
<td>Please rate this tool and write a review about its strength, areas of improvement and accessibility, and alternative products.</td>
</tr>
<tr>
<td>Create</td>
<td>How could you use this tool in your classroom to facilitate your students' learning? Brainstorm a learning activity that students can learn with this tool.</td>
</tr>
</tbody>
</table>

A Chi-Square test was performed to investigate the relationship between the type of questions and students’ interactions in two sections. None of the cells (%) have expected count less than five. The minimum expected count is 6.99. Thus, Pearson’s Chi-square was regarded as appropriate to use. Results revealed a highly significant relationship between these two variables ($\chi^2 (4, N = 384) = 17.33, p < .01$; Cramer’s $V = .21$). As shown in Table 3, for questions regarding “Apply” and “Create,” students’ interactions in Section A were observed significantly more than expected while those in Section B were observed significantly less than expected; for questions regarding “Evaluate,” students’ interactions in Section B were observed significantly more than expected while those in Section A were observed significantly less than expected. Together they showed that despite the overall association between sections and the type of questions, students in Section A were significantly more likely to interact with questions regarding “Apply” and “Create.” In contrast, students in Section B were significantly more likely to interact with questions regarding “Evaluate.”
I think that implementation is the biggest mistake that effects EDTECH in schools. Not all schools have the resources to integrate technology, but for those that do, they usually do not know how to show teachers the correct way to use the products. Professional development is led by the producers of the technology which show educators how to use the equipment, but do not show them how to use the technology to assist students with different needs. Therefore, the technology is not as useful as it could be (Student 2).

I’ve seen this mistake in schools before. Schools force their teachers to use the latest and greatest technology in their classrooms with little to no thought about how it will affect the students. The students are the ones being forced to adapt to the different technological tools rather than schools evaluating what the students actually need and coming up with solutions to fit that (Student 3).

Similarly, for the “Create” questions, responses with real names tended to be complete sentences with comparatively detailed explanations. For instance, for the question “Design a learning activity with at least one verb and one digital tool to each category of Bloom’s taxonomy,” some of the real-name responses were:

Students can create a Prezi that explains about a certain lesson (Student 6).

Students can comment on a discussion board or blog (about) what they remember about a topic or person that they learned about (Student 4).

Students can use Voice Thread to talk about how it will affect the students. The cause of and predicts the future impacts of climate change (Student 7).

Students can analyze their classmates’ work in a google doc and have a debate (Student 8).

Responses in anonymous conditions were shorter, more fragmental, and without details. Unlike responses in real name conditions, anonymous responses were usually short and even phrases rather than complete sentences. For instance, for the same question, “Design a learning activity with at least one verb and one digital tool to each category of Bloom’s taxonomy,” some anonymous responses were:

- Personal Google Site (Anonymous)
- Animation creation (Anonymous)
- digital storybook (Anonymous)

The contrast between anonymous or real-name responses could be vividly seen in the responses to the following questions “Sharing one example of technology integration during your placement.” Students in real name conditions gave the name of a product with an explanation of how to integrate it into instruction while anonymous responses mostly contained the names of the technologies only:

- We used Nrich to work on angle familiarity (Student 8).
- Nrich during math; Youtube video clip during ELA lesson (Student 11)
- jeopardy game (Anonymous)
- powerpoint (Anonymous)
- audio book (Anonymous)
- doc cam use (Anonymous)
- math games online (Anonymous)

In other circumstances, some anonymous responses only gave a score as their rating without any further comments, such as 95 or 75.

### Table 3. Crosstabulation of students’ Interactions among two sections by types of questions

<table>
<thead>
<tr>
<th>Types of Questions (Bloom Taxonomy)</th>
<th>Section A</th>
<th>Section B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remember</td>
<td>12</td>
<td>16</td>
</tr>
<tr>
<td>Apply</td>
<td>14</td>
<td>3</td>
</tr>
<tr>
<td>Analyze</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Evaluate</td>
<td>115</td>
<td>100</td>
</tr>
<tr>
<td>Create</td>
<td>73</td>
<td>28</td>
</tr>
</tbody>
</table>

### Table 4. Crosstabulation of students’ interactions in Section B among two conditions by types of questions

<table>
<thead>
<tr>
<th>Conditions</th>
<th>Remember</th>
<th>Apply</th>
<th>Analyze</th>
<th>Evaluate</th>
<th>Create</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real name</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>29</td>
<td>14</td>
</tr>
<tr>
<td>Anonymous</td>
<td>14</td>
<td>0</td>
<td>10</td>
<td>71</td>
<td>14</td>
</tr>
</tbody>
</table>

### 3.3. Patterns of responses

Several themes emerged along with the content analysis of students’ responses.

Responses in real name conditions were longer, more complete, and more detailed. When students interacted with “Apply” and “Create” questions, they usually constructed complete, longer sentences with detailed examples or rationales. For instance, for the “Apply” question: “Based on your own experience, whether you agree with the author or not? Why? Give an example?”, most real-name responses made their opinions first then supported with reasoning or evidence:

- I believe that a teacher’s age may impact their relationship with technology in their classroom. In my experience, I have found that some older educators have the habit of teaching the same lessons the same way every year, regardless of the needs and strengths of the students in their class. More experienced educators have found teaching techniques that work for them and maybe hesitant to try new technologies in their lessons (Student 1).
How the Anonymous Feature of Audience Response System Influences the Interactions of Students by Different Types of Questions

Seven out of eight students in Section B to some degree thought the anonymous feature was effective in allowing them to interact with others (Figure 5), and their evaluation of effectiveness was highly correlated ($r = .86$, $p < .05$) with their self-reported frequency of the uses of the anonymous feature.

In summary, the majority of students were satisfied with the use of Padlet and regarded the anonymous feature effective to some degree.

Figure 4. Satisfaction score of two sections

Figure 5. Students' opinions on the effectiveness of the anonymous feature of Padlet in Section B

Responses in real name conditions were formal and polite. Students tended to word their responses politely and positively in real name conditions. Sometimes even when they wanted to point out the drawbacks, they used euphemistic expressions or concession clauses. For instance:

The virtual science lab made by PBS was extremely interactive and included a lot of information on acids and bases. However, I did not think it was the most user friendly website. As a teacher going through the virtual lab, I even found it a little confusing and tough. Tasks should be challenging for students, but I think that this virtual lab was unclear in some of its directions. A teacher could possibly print off specific directions for students that they could follow step by step while going through the lab which may end up being more beneficial. Furthermore, it was a little overwhelming because so much information about acids and bases was being given to students so I think some sort of graphic organizer or note sheet that students could fill out as they went through the lab would be a good idea (Student 9).

Very engaging and founded in math concepts. Fairly accessible but requires significant reading skills. The level of reading that is needed is usually found in older children who may not find the game very interesting (Student 6).

This is an engaging game that helps kids practice their math skills. It would be nice if it was more accessible for all learners, but it’s not terrible overall (Student 11).

Responses in anonymous conditions were explicit and critical. In the meantime, students tended to post explicit and critical comments in anonymous condition. For instance:

While it does challenge the students to think about math, it doesn’t make it totally math oriented and the game can take away from the math side of it (Anonymous).

This game does a good job of showing off ratios. The students must already have knowledge on ratios to do this, though (Anonymous).

It is a fun game that will definitely engages all students. However, it might be a little confusing at first (Anonymous).

This game lagged a lot ( Anonymous).

Fun but a little difficult to understand (Anonymous).

Responses in real name conditions contained many social messages, while responses in anonymous conditions did not. Among the identified responses, there were some incidences when students commented on each other, such as “great, [student name].” “very nice!” “great job!” “this is cool!” “cool!” However, those social messages did not lead to further conversations between students.

While in anonymous conditions, only one post contained a social message “[student name] did a great job.”

3.4. Satisfaction and perception of effectiveness

As shown in Figure 4, in general, most students in both Section A (77.78%) and Section B (75%) were satisfied with the use of Padlet in class. There was no significant difference of average satisfaction between the two sections ($t(15) = .39$, $p = ns$). Only one student in Section B expressed dissatisfaction. However, this student regarded the use of the anonymous feature “Extremely effective.” Therefore, the dissatisfaction might not be resulted from the anonymous feature.

Figure 4. Satisfaction score of two sections

Figure 5. Students' opinions on the effectiveness of the anonymous feature of Padlet in Section B
4. Discussion

4.1. The influence of anonymity

Based on the findings, although students in the control group interacted significantly more than students in the experimental group in the first week, the difference diminished and became insignificant in the remaining five weeks. In the experimental group, no students interacted anonymously in the first week. However, throughout six weeks, students interacted significantly more in the anonymous condition than in real name conditions.

None of the students used the anonymous feature in the first week in Section B, which might be due to two reasons. First, in the first class, when the instructors introduced students to the Padlet, they asked students to create an account. Although the instructors informed students that they could change their names in the settings page or log out of the account to post anonymously, students were busy playing with the novel platform and answering questions. Therefore, no students logged out to be anonymous or changed their usernames. Second, it was possible that initially, students thought identified interactions were important for their participation grades. As Fassinger (1995) suggests, when students perceive that contributing to class will positively affect their grades, they are more likely to participate. When students were familiar with Padlet and realized that the interactions were voluntary, they increasingly used the anonymous feature since the second week.

Being anonymous in the ARS, all students were able to contribute and share ideas freely and equally, regardless of the time and space limitations of oral discussion in a face-to-face class. The discussion was less likely to be dominated by the opinion of class leaders who were active and brave enough to express their thoughts aloud (Uhart et al., 2003), or “Keeners” who had activity levels that were consistently higher than those of the other groups (Phirangoo, Demmans Epp & Hewitt, 2016). Even the “Lurkers” who were passive recipients of the messages, rather than active contributors to discussions (Romiszowski & Mason, 2004), could have their voice heard. Every student can be an active member of the learning community without concerns of any identified individual factors that might block him/her from interacting. Meanwhile, students also have equal chances to get contingent feedback from the instructor and peers, as most of the responses were randomly selected by the instructors. At the same time, in the anonymous condition, the instructor would be less likely to provide feedback about self as a person, which was considered the least effective feedback type by Hattie and Timperley (2007). Thus, it might, to some extent, improve the overall effectiveness of feedback.

Moreover, although the content analysis showed that identified responses and anonymous responses differed in many ways, such as the length and wording, anonymous responses were not inferior in light of their accuracy or quality. Most anonymous responses were creative, and they only lacked details or examples. If the purpose of an ARS activity is to encourage interaction and quickly assess students’ understanding, it would be unnecessary to expect long, formal-worded responses.

4.2. Claiming the ownership of “Apply” and “Create” questions

Results in the study suggested that students interacted significantly more with questions regarding “Apply” and “Create” in the real name condition than in anonymous condition. In previous studies on ARS, especially with multiple choice questions or true-or-false questions, researchers find that students tend to compare their responses to their peers to see how well they are doing relative to their peers (Caldwell, 2007; Draper & Brown, 2004; Simpson & Oliver, 2007). Students who respond incorrectly may feel uncomfortable, particularly when most of the class is correct (Carnaghan & Webb, 2007). Researchers also suggest that if cooperation and articulation of ideas are emphasized instead of getting a correct answer, students may feel less insecure about incorrect answers (Kay & LeSage, 2009). In this case, both of the “Apply” and “Create” questions required some degree of originality and did not have only one accurate answer. “Apply” questions involved solving problems in new situations by applying acquired knowledge, facts, techniques, and rules. While “Create” questions involved generating, planning (designing) or producing, or putting parts together to form a whole, with emphasis on creating a new meaning or structure (Bloom et al., 1956).

More interestingly, although some questions that were not coded as “Create” questions, students did contribute many responses through creating products using certain technologies. For instance, for the “Evaluate” question “Digital Storytelling: Please rate this tool and write a review about its strength, areas of improvement and accessibility.” instead of evaluating the technology tool, many students posted the links to the digital storybooks that they created with real names. Similarly, there were also many cases when students posted screenshots or uploaded a document with real names to share what they created, no matter what the types of the questions really were.

Together it showed that these two types of questions enabled students to articulate their ideas without fear or concern of being wrong or negatively evaluated by others. In such a situation, students wanted to claim ownership as they expended effort dealing with “Apply” and “Create” questions, and obviously, there is a lack of accountability (authorship) for one’s anonymous response (Barr, 2017). Thus, students might be more confident to use their real names to claim the ownership, present learner presence, and show competence. It might be necessary to encourage learners to represent themselves authentically when they deal with questions regarding “Apply” or “Create.”

4.3. Preference of responding to “Evaluate” questions anonymously

The only category with which students significantly preferred anonymous interaction rather than identified interaction was the “Evaluate” question, which involved presenting and defending opinions by making judgments about information, the validity of ideas, or quality of work based on a set of criteria (Bloom et al., 1956). This finding, to some extent, resonated with previous studies that found anonymity was effective in improving students’ participation or interaction in online contexts with controversial topics or regarding the evaluation of peers, or critiques of others (Zhang & Zhao, 2008).

Being anonymous, students expressed negative opinions freely, whereas using real names, most of their responses were positive. It seems that being anonymous could help students to be free from being judged by others, and they would less likely be worried about being right or wrong. Anonymity encouraged their authentic cognitive reflection.

Therefore, this study suggested that the anonymous feature of ARS might be more useful for questions regarding “Evaluate,”
4.5. Implications for future research

Despite the limitations, based on our findings, some suggestions were proposed for effectively using ARS to facilitate learning:

• Provide students with the choice of being anonymous, especially when the questions are vertical with absolute answers or belong to “Evaluate” questions that ask for students’ judgment.
• Select ARS with which students could easily and quickly switch between anonymous and real name conditions.
• Inform students of the requirement of identified interactions in ARS and its relationship to their course grade in an early stage, so as to encourage voluntary interactions.
• To encourage identified participation, use horizontal questions such as “Apply” or “Create” questions.
• To ensure anonymity, avoid walking around or standing behind the students while they are typing.
• For anonymous responses, when it is not practical to provide feedback to each question, make a random selection to ensure equality.
• For anonymous responses, avoid asking questions that would potentially reveal students’ identities, such as “who post this (wrong answer)?” Instead, encourage other students to further explain.
• To make it more efficient to debrief open-ended ARS questions, pair students in groups before ARS discussion or assign facilitators to summarize responses.
• Specify the objectives for open-ended questions, such as the length, required components. Depending on the objectives, shorter, concise responses might be even more preferred than complete and detailed responses in some circumstances, such as for brainstorm questions, warm-up questions, or to save Q-A time. For instance, the instructor could simply put “In a word or two, write a possible cause to this problem.”

5. Conclusion

Our findings suggested that in a face-to-face class, when given the option, the anonymous feature of ARS was increasingly used by students in their interactions, and the average class interaction was improved. Meanwhile, the effect of the anonymous feature of ARS on students’ interactions in class differed according to types of questions. The anonymous feature was more useful and effective when students interact with “Evaluate” questions. While for “Create” or “Apply” questions, students preferred real name interactions.

This study confirmed that the implementation of the anonymous feature can benefit inclusiveness by allowing every student equal opportunity to participate in interactions in a face-to-face class. Future research is needed to explore more specific strategies to guide future implementation of integrating it in class, such as what to ask in ARS discussions, how to facilitate interactions, and how to provide constructive feedback and debrief the discussion.

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Reference


