

Assessment Practices and Students' Approaches to Learning: A Systematic Review

Jihan Rabah, Concordia University, Canada
Robert Cassidy, Concordia University, Canada
Manasvini Narayana, Concordia University, Canada

The Asian Conference on Education & International Development 2018
Official Conference Proceedings

Abstract

Student Approaches to Learning (SAL) differentiates between student learning objectives/behaviours that are focused on the memorization of course content (surface approach) or the construction of meaning and comprehension (deep approach). For nearly five decades, researchers have explored Student Approaches to Learning (SAL) as an important framework for understanding, evaluating and guiding learning and instruction. An evidently robust and generally relevant construct, SAL has spawned numerous instruments to capture its Deep and Surface approaches, most notably the Study Process Questionnaire (SPQ) and its successor the Revised Two-Factor SPQ (R-SPQ-2F). Despite its history, there are few comprehensive reviews of its utility. Here we present the results of a systematic review of the literature describing how deep and surface approaches to learning are associated with different assessment practices. This paper uses vote counting to investigate the relationship between assessment practices and students' approaches to learning. After a systematic search of the literature over 1,482 abstracts were reviewed, from which 21 articles were selected and 53 voting scores were extracted. Several assessment types were grouped and analyzed to help explain the voting results. Pedagogical implications and suggestions for further research are discussed.

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Student approaches to learning (SAL) is one of the most enduring and robust constructs of the education research literature. Its surface and deep approaches differentiate between learning objectives and behaviors that focus on the memorization of course content or the construction of meaning and comprehension, respectively. Assessment practices, a powerful component of course design, influence learning expectations and the approaches students adopt in a course. Summative assessments are typically high stakes; post hoc assessments of learning, and formative assessments offer scope for feedback and learning within the course. Both types of assessments could nudge students towards deep or surface approaches, based on their design. A systematic review of four decades (1976 – 2017) of research literature on SAL was performed, and the peer-reviewed articles that examined the association between assessment practices and student approaches were compiled and examined carefully for design quality and results. We present the results of this review describing how different student approaches to learning are associated with different assessment practices. The role of assessment in setting expectations for learning will be discussed.

Objectives or purposes

The systematic review is an exploratory study that aims at answering the following research questions:

RQ1: What is the relationship between Deep Approach to Learning (as measured by the SPQ or revised version of the SPQ) and assessment practices?

RQ2: What is the relationship between Surface Approach to Learning (as measured by the SPQ or revised version of the SPQ) and assessment practices?

Perspective(s) or theoretical Framework

Anchoring the systematic review in students' approaches to learning (SAL) as measured by Biggs' Study Process Questionnaire (SPQ) and/or subsequent versions of it.

Data Sources, Evidence, Objects, or Materials

When we started exploring the relationship of SAL as measured by SPQ or subsequent versions of it, we wanted our data sources to be comprehensive. In light of that, we explored various peer-reviewed databases. These included ERIC database, Canadian Business & Current Affairs, Academic Search Complete, PsycINFO, Proquest Dissertation, EdITLib, Communication & Mass Media Complete, and Medline. Our search strategies also included unpublished materials such as theses and research reports to avoid publication bias. We conducted web searches using several search engines such as Google and Bing to complement the data search process utilizing branching techniques to find as many articles as possible. All searches included combination of SPQ key terms that varied according to database or source researched. These included the following terms "two-factor study process questionnaire", "two factor study process questionnaire", "study process questionnaire", SPQ, RSPQ, R-SPQ, "R SPQ", R-SPQ-2F. The search was aimed at the abstract field of each database. Different databases

required search key terms or search locations to be changed slightly to fit the appropriate Boolean search. Adaptations were made to the above keywords as needed.

Overall, 1,482 abstracts were reviewed. This initial number went down to 259 by the end of the first filtering phase¹. The count went down further to 228 after removing duplicates and applying the following inclusion-exclusion criteria:

- The population being tested had to be university learners.
- Adoption of the SPQ or any subsequent version of it as a measure of student approach to learning.
- English version of the tool
- English as language of publication of article
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Next, we categorized the 228 articles according to Biggs' three-P model: articles that related Students' Approaches to Learning (SAL) to Presage, Process or Product of learning. We then decided to narrow in on studies that involved Presage characteristics. Presage was chosen specifically since it has repercussions on Product and Process of learning and can typically be manipulated to possibly improve the quality of teaching-learning.

This finally left us with 166 articles. The Presage category itself allows for more granular categorization. While clearly each of the presage components affects the other, we considered it prudent to categorize our articles in the hope of a more nuanced understanding. For example, while course design and assessment are more a continuum, we chose to analyze them separately, starting first with assessment practices. In the end, we had 21 studies in the assessment category hence 21 studies were included in this systematic review, and our research question were: What is the relationship between Deep Approach to Learning (as measured by the SPQ or revised version of the SPQ) and assessment practices? What is the relationship between Surface Approach to Learning (as measured by the SPQ or revised version of the SPQ) and assessment practices?

Methods, Techniques, or Modes of Inquiry

Like with any systematic review, we followed a predefined sequence of steps in order to ensure transparency and replicability, following Cooper's (2016) approaches to systematic review reporting. The steps consist of the following:

1. Determine and develop the terms of reference of the research question.
2. Establish criteria for inclusion and exclusion of studies.
3. Develop a search strategy for identification of relevant studies.
4. Select studies based on abstract review.
5. Select studies based on full-text review.
6. Code study features and moderator variables
7. Conduct analysis and interpretation

¹ *This sharp drop can be explained by the fact that SPQ is used as an acronym for a couple of other instruments in business, psychology, and psychiatry fields.*

Inter-rater reliability was established to assure the validity of the extracted information: two coders worked independently and rated 10% of each article batches at each point-screening- eligibility- inclusion and coding for study features. At all times percent agreement was 88% or higher. When disagreements between coders occurred, mismatches in rating were discussed and a final agreement reached, to tighten procedures of acceptance and rejections. Each study was combed for instances of associations between the variables identified in the two research questions. Individual voting results and relationships between variables of interest were recorded onto Excel spreadsheets.

Vote Counting Procedures

Our data set included 21 studies dated between 1976 and 2016. Research countries included Australia, Greece, Netherlands, Belgium, and Canada. Research methodologies varied and incorporated highly statistical studies as well as descriptive and mixed methods studies. For a comprehensive observation of relations between assessment practices and learning approaches, qualitative as well as quantitative results were extracted from the different studies. To maximize the includes of the qualitative as well as quantitative studies, we had to be agile in choosing our methodology and hence vote-counting methodology was used. A voting mechanism for each type of finding was charted. Instead of effect sizes, a categorization system was created to code the strength of each association. For coding purposes, these associations were categorized according to data type. Labelled A to F, they included the following: test of difference, correlation, regression, proportion of sample, point on a Likert scale, and/or qualitative statement of the relationship. As an example, consider a study exploring the research question: what is the relationship between the form of assessment and learning approaches? If the reported r value was significantly positive, it received a score of +2. If it was positive but not significant, it got a score of +1. 0 was marked for no relationship, -1 for a negative but not significant relation, and -2 for significant negative relationship.

Results

For this analysis, and after we proceeded to answer the aforementioned research questions, findings were as follows:

RQ1: Relationship between Assessment practices and DA. Our data set gave 26 votes counted, indicating an overall average vote of +0.58

RQ2: Relationship between Assessment practices and SA. The data set gave 27 votes counted, indicating an overall average vote of -0.19

Weighing Voting Results by Quality and Sample Size

We noticed that the quality of studies varied, and because it is recommended in systematic reviews to appraise the quality of studies (Huff, 2009; Petticrew & Roberts, 2006; Ramey & Rao, 2011), we coded for the quality of studies. Studies were coded for 'low' quality, 'medium' quality, and/or 'high' quality.

However, we realized that our studies varied substantially by sample size as well since we included qualitative as well as quantitative results. In light of that we recalculated weighted voting for quality and for sample size so that we get a more gauging figure of the voting results the qualitative and quantitative differences.

With regards to quality, the highest quality was coded 0.8. The latter was considered 1 and all the other quality values were divided by it to make sure they were related to 'the highest scoring quality value'.

With regards to weighted sample size, 2 calculations are proposed:

We considered the median of the sample size and worked with the assumption that the median sample size is a full score and anything above the media is also is a full score.

For studies with sample sizes smaller than the median (N=107), we used two methods to calculate the impact of the sample size on the vote size:

First is linear – we simply divided the smaller sample size by the median sample size. The second is logarithmic, taking into effect the decreasing effect of the increase in sample size from 0 to the median value, which is 107.

The resultant weighted voting for quality and sample size was calculated by multiplying the raw voting score by the resultant quality factor and the resultant sample factor. The final results were as follows:

RQ1: Relationship between Assessment practices and DA. Our data set gave 26 votes counted, indicating an overall average vote of +0.44

RQ2: Relationship between Assessment practices and SA. The data set gave 27 votes counted, indicating an overall average vote of -0.28

Theme-based Analyses by Assessment Types

To add detail and access additional insights to the results of the vote counting, we took a qualitative approach to analyzing the themes. For a thematic analysis, we first clustered the articles based on the type of assessment involved in the study. The purpose was to see patterns in reported discussions if any, between SAL and specific assessment types. The 21 studies in our pool clustered as follows: Multiple Choice: 6, Portfolio: 4, Essay (Long form writing): 2

All the others studied individual approaches that did not cluster into any themes or groups (For example: there were single studies dealing with Multimedia assessments, Progress Testing, Viva, Case Study and so on).

In this process, we first listed all the key claims and observations made by the authors in the results, discussion and conclusion sections of the papers. The authors were seeking to explain better, add nuance, or justify their findings. Having listed these author observations, we then extracted themes from them. Some of the recurring themes are reported below, organized by assessment type.

Multiple Choice Questions (MCQs) as assessment. It appears that students are flexible in the learning approaches they employ to succeed in MCQs. In some cases, students

moved from a surface approach at one point to a deep approach at a later point, as in the case of Dickie's (1994) freshman physics students. In Leung's et al. (2008) study, however, students began with a deep approach, and later moved to a surface approach. From student interviews, Leung et al. (2008) conclude this shift happens on account of a big workload - or more accurately, because the students perceive their workload to be big. But in spite of this shift to surface approach, these students still did better than those who started out and stayed with surface approaches.

Yonker's (2011) study of psychology students found that students' surface approach harms their MCQ performance more than deep approach helps them. This is contrary to common practitioner belief that MCQs encourage and reward a surface approach. The impact of student perception played a role again, in this case: when students perceived MCQs as something that tested lower cognitive ability, they tended to take a surface approach, which in turn lead them to a poorer performance on the MCQs.

Rajaratnam et al (2013) find that students with deep approach did very well on an MCQ Exam, in the physiology context of their study. The authors also use the findings to justify the use of didactic teacher-driven instructional methods, since the students were exposed to such a method before they attempted the MCQ exam.

To summarize the three themes in the MCQ studies: Relying purely on surface approach does not help students perform well on MCQ exams. Taking a deep approach might help, or not, but is less likely to harm performance. Workload is seen a factor driving students to surface approaches.

Portfolio assignments as assessments. Studies that investigated learning approaches with Portfolio as an assessment type, found that students' deep approach increases with higher order thinking tasks, and surface approach reduces. Gijbels et al. (2006) found that students with higher deep approach prefer portfolio assessments especially if they allowed the students to demonstrate their more complex learning. However, after exposure to several portfolio formative assessments, students tended to prefer the portfolio lesser. The authors speculate that the workload may have been a factor leading to this shift from deep to surface approach.

Segers et al. (2008) and Fong and Wai (2012) also find that portfolio increases the deep approach and decreases surface approach. Segers et al. (2008) add that however, approach to learning also relates to the students perceptions of the portfolio task. The quality of feedback was seen as an important aspect in stimulating learning. Segers et al (2008) identify several characteristics of feedback, which they believe is more amenable to nurturing deep approaches.

Baeten et al. (2008) found that even though students seemed to prefer deep approach when it came to portfolio tasks, it did not predict better performance. In his study, students shifted to surface approach on portfolio tasks, but that did not improve performance either. This author too speculates that the reasons for the shift are workload, and the students not being adequately motivated. He also emphasizes that students strategically shift between approaches based on their context. In summary, these studies

seem to suggest that Portfolio assessments are quite likely to trigger deep approaches, but the deep approach in itself does not seem to be a predictor of success on portfolio tasks.

Essay /Long form writing. In the case of essay type answers too, perception seems to matter. Gerzina et al (2003) found that students who perceived the essay answers as not being representative of the course content adopted a surface approach. If they did perceive the essays to be representative of the course, they adopted a deep approach.

As with MCQ, in the essay assessments, students seemed to use the two approaches strategically. Verkade and Lim (2016) found that the writing assessments did not require “deep writing” – a form of writing comparable to “deep reading”. Even though students in his study took a deep approach to reading, they did not mimic the style of their reading in their writing. Verkade and Lim (2016) conclude that perhaps the test in question had an issue – it assumed that a deep approach for reading would translate into a deep approach for writing, though he does not get into too much detail about what “deep writing may specifically engender. In his study, the majority of the subject did not leverage comprehensiveness of reading, even though students were required to undertake comprehensive “deep” reading. Students in that study preferred a deep approach but were willing to apply a surface approach strategically.

From among MCQ, Portfolio and Essay assignments, if we were to further distill themes, it would be as follows: Strategic use of SAL, Student perception of assessment tasks affecting performance, the design of assessments affecting SAL and performance, and student workload (or perception of workload), and the role of feedback.

Scientific or Scholarly Significance of the Study or Work

While we recognize that this is a relatively exploratory systematic review, it does provide evidence that assessments do have a relation to students’ approaches to learning. In conjunction with a review of studies involving course design and SAL, it might be possible to arrive at a deeper understanding of the relationships between Presage components and students’ approaches to learning.

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