Contextual teaching-learning method to improve student engagement among college students in cognitive psychology course

Hazhira Qudsyi1, Hariz Enggar Wijaya2, Nur Widiasmara3, Fani Eka Nurtjahjo4
1 Universitas Islam Indonesia, Yogyakarta - Indonesia, (hazhira.qudsyi@ui.ac.id)

Abstract
This study focus on how contextual teaching-learning (CTL), as one of learning method, can improve student engagement. Participants of this study were 156 college students in Yogyakarta, Indonesia. The study was conducted with an experimental approach. Measurement of student engagement was done by using School Engagement Scale. This scale was adapted into Indonesia version, and it has Cronbach's Alpha coefficient 0.859 with 15 items. Result of data analysis showed that there was a significant difference on student engagement among college students (p=0.042), but student engagement scores in posttest was smaller than scores in pretest (N Negative Ranks = 83, Mean rank = 78.20; N Positive Rank = 64, Mean rank = 68.55; Ties = 9). Additional analysis was also discussed in this study. From this result, we can conclude that CTL not effective to improve student engagement among college students. Results and limitations of this study are discussed further in this paper.

Keywords: student engagement, contextual teaching-learning (CTL), college students.

Introduction
One of mission from Department of Psychology Universitas Islam Indonesia is to conduct professional, innovative, information technology-based psychology education and based on prophetic values demands an innovative learning process and in accordance with the context of everyday life. One of these efforts is done through Cognitive Psychology course, conducted for students in second semester. Cognitive Psychology is a compulsory course that must be taken by students. This course is a series of learning process related to theoretical and applied competence in students. On theoretical competence, students are expected to understand theoretical approaches, findings, and major history in psychology. In applied competence, students are expected to understand the application of psychology to personal, social, organizational and Islamic issues.

Cognitive psychology deals with how individuals gain information from the world, how information is represented and transformed as knowledge, how it is stored and how knowledge is used to direct our attention and behavior. Cognitive Psychology is a course that honed the sensitivity to the surrounding environment by observing behavior of individuals and groups as a picture of thinking process that occurs in brain. Observed phenomena can be derived from individual's own experiences, other individuals, and groups that are often encountered in everyday life.
Outcomes of Cognitive Psychology course are students able to explain definitions, theories, and research related concepts studied in Cognitive Psychology. Students are able to understand the results of research related to the basics of cognitive processes (memory, attention, perception, etc.). Students are able to identify and explain the concepts of Cognitive Psychology in everyday life. Ideally, when students have completed Cognitive Psychology course, students are able to achieve the outcomes previously mentioned.

Based on our experiences along teaching of Cognitive Psychology, we can see that there was a tendency for students to have difficulty in understanding concepts of Cognitive Psychology. This can be seen from students’ respond that tend to be less active during learning process, lack of understanding from students when lecturers review course material, lack of feedback from students when lecturer explains course material, as well as from conversations between lecturers and students outside lectures related to learning process of Cognitive Psychology which is deemed to be ineffective because of too much material load for 2 credits lectures. Students also complain about learning that too much theoretical level, and minimal practice or applied activities.

Looking at phenomenon that occurs, it can be seen that students are still less actively involved in learning process. Active involvement of students in learning process becomes something important, because this can be one indicator of student understanding of material presented by lecturer. Just like Kuh said, that involvement of students could be used as an indicator of institutional teaching quality (Beer, Clark, & Jones, 2010). In many literatures, involvement of students like this often referred to as student engagement. Engagement itself defined by Stovall as a combination of students’ time on task and their willingness to participate in activities (Beer et al., 2010). Fredricks et al (Adelman & Taylor, 2011; Fredricks & Mcclolskey, 2012)specifically define student engagement as a meta-construct that includes behavioral, emotional, and cognitive engagement. In line with Appleton, Christenson, and Furlong(2008), that engagement is typically described as having two or three components, like behavioral, emotional, and some researchers added with cognitive component. Another definition mentioned that, student engagement is refer to students’ attitudes towards schooling and their participation in school activities (Willms, 2003). In university context, student engagement used to describe a compendium of behaviors characterizing students who are said to be more involved with their university community than their less engaged peers (Krause, 2005).

Why student engagement important in learning? Many researches shown that student engagement has many effect to positive behavior or positive result of student’s learning. Just like Parsons and Taylor (2011)said, that student engagement is primarily and historically about increasing achievement, positive behaviors, and a sense of belonging in all students. Fredricks, Blumenfeld, and Paris (Adelman & Taylor, 2011) conclude that student engagement is associated with positive academic outcomes, including achievement and persistence in school. Research by Korobova (2012)shown that student engagement can predict student satisfaction and academic success, that academic success measured by grades. Study also found that full engagement of students is strongly related to positive teacher-student relationships (Conner & Pope, 2013). Research by Carini, Kuh, and Klein ( 2004)also found that student engagement was linked positively to desirable learning outcomes, such as critical thinking and grades level. Study also found that student engagement in educationally purposeful activities was positively related to academic outcomes and persistence among college students (Kuh, Cruce, Shoup, Kinzie, & Gonyea, 2008). Student engagement also have indirectly positively related to learning activities (Bakker, Isabel, & Vergel, 2015). And research by Li, Lerner, and Lerner(2010) concluded that student engagement was indirectly linked to academic competence. Considering the importance of student engagement into student’s outcome and behavior, we need to put it in one of important aspect in students learning that we concerned about.

Many researches shown that student engagement behavior among students has many factors. Generally, factors that influence student engagement can be grouped by two main factors: internal factors and external factors. Internal factors of student engagement were perceived control (Guenther
intrinsic motivation (Guenther & Miller, 2011; Saeed & Zyngier, 2012; Siu, Bakker, & Jiang, 2014), self efficacy (Warwick, 2008), students emotion (Ryzin, 2011), academic autonomy (Guenther & Miller, 2011; Ryzin, Gravely, & Roseth, 2009), and students traits (Bakker et al., 2015). On the other hand, external factors of student engagement were emotional support (Park, Holloway, & Arendtsz, 2012), peer support (Cappella, Yeon, Jennifer, & Jackson, 2013; Doyle & Richard, 2013; Ryzin, 2011), parental or family factors (Adelman & Taylor, 2011; Smalls, 2009; Veiga et al., 2012), teachers support (Adena & James, 2004; Chiu, Pong, & Mori, 2012; Conner & Pope, 2013), classroom context (Adelman & Taylor, 2011; Dotterer & Lowe, 2011; Li et al., 2010), and instructional strategies (Adelman & Taylor, 2011; Delialioğlu, 2012; Junco, Heiberger, & Loken, 2011; Parsons & Taylor, 2011; Welch & Bonnan-White, 2012). Hence, many factors influence student engagement, we can see that instructional strategies, or sometimes we call it with learning strategies or learning method, being one of factors that proven has positive impact to student engagement.

Many learning strategies that can has impact to student engagement, and one of them is active learning. Just like Kuh et al said, that active learning techniques was effective for promoting student engagement (Guenther & Miller, 2011). Examples of active learning practices that can enhance student engagement are incorporating summary assignments in which students are required to synthesize and integrate important concepts from assigned readings, asking students to generate references on a particular topic in paper, ensuring that discussions and debates are a normal classroom occurrence, and creating assignments that challenge students to seek answers beyond those presented in their basic textbook (Guenther & Miller, 2011). One kind of learning strategies which is included in active learning is contextual teaching and learning (CTL). In line with Hudson and Whisler (2013), that a theoretical basis for CTL is focused on connection, constructivist, and active learning theories.

Sears (2003) stated that CTL is a concept that helps teachers relate subject matter to real-world situations. CTL is also defined as a way to introduce content using a variety of active learning techniques to help students to connect what they already know to what they are expected to learn, and to construct new knowledge from the analysis and synthesis of the learning process (Hudson & Whisler, 2013). CTL is also known as contextual learning or contextual teaching. Miller (2006) said that contextual learning conditions require students to learn in dynamic environments that stimulate the reality of the work place, and it facilitates understanding, retention, recall, as well as two types of learning transfer, applications and use in new situations. In contextual learning, students must learn to apply their knowledge to effective thinkers, and acquire knowledge to the performance of tasks (Bond, 2004). With CTL, students can connect the content they are learning to the life contexts in which that content could be used, and students will draw upon their previous experiences and build upon existing knowledge (Berns & Erickson, 2001).

Many studies have shown that CTL can be applied to improve students learning. CTL can improve higher order learning and transfer (P. M. Miller, 2006), effective to help engineering statistics students in their learning process (Kamaruddin, Rashid, Amin, & Alias, 2012), improve students’ reading skill in procedural texts (Khaefiatunnisa, 2015), improve students’ problem solving skills (Suryawati, Osman, & Meerah, 2010), encourage students to construct knowledge into their own mind (Sihono, 2004), and helping students to understanding learning material (Leksono, 2010). From the explanation before, we can see that CTL not only can improve students’ achievement, but also can improve students’ behavior. CTL also identified as a promising strategy that actively engages students and promotes improved learning and skills development (Baker, Hope, & Karandjeff, 2009). As noted by Baker et al (2009), student engagement in contextual learning has deep roots.

Based on explanation above, we assumed that contextual teaching and learning (CTL) can improve student engagement among students. In this case, we choose to apply CTL among college students, considering reality occurred in Cognitive Psychology Course. So, this study aims to investigate effectiveness CTL to improve student engagement among college students in Cognitive Psychology.
Course. And hypothesis of this study, there is differences of student engagement between pretest and posttest, which is student engagement scores in posttest larger than student engagement scores in pretest.

**Method**

**Participants**

Participants of this study were 156 college students at Universitas Islam Indonesia, whose attended Cognitive Psychology Class in 2016-2017.

**Research Design**

This study was conducted with quasi-experimental design to test effectiveness of Contextual Teaching-Learning (CTL) to improve student engagement among college students. Quasi-experimental design is kind of experimental design which has treatment, measurement of effect, experimental unit, but did not use random assignment to compare group, in order to conclude the changes caused by treatment (Shadish, Cook, & Campbell, 2002). The type of quasi-experimental used in this study was the one group pretest-posttest design. Basically, this design is a quasi-experimental design that adds pretest to outcome construct (Shadish et al., 2002).

![Picture 1. The one group pretest-posttest design (Shadish et al, 2002)](NR O1 X O2)

This study aims to test empirically effectiveness treatment (in this case, with contextual teaching and learning) to experiment group (without control group), which in this study will compare student engagement variable between pretest and posttest among participants. CTL used in this study based on Johnson’s theory. As noted by Johnson (2014), CTL method includes eight components. These components are making meaningful attachments, doing meaningful work, doing self-directed learning working together, thinking critically and creatively, helping individuals to grow and develop, reaching high standards, and using authentic judgments (Johnson, 2014). These components applied in Cognitive Psychology Course with description below.

| CTL components                        | Application in Cognitive Psychology Course                                                                 |
|---------------------------------------|-------------------------------------------------------------------------------------------------------------|
| Making meaningful attachments         | Applied in the form of demonstrations in lecture meetings, video / documentation presentation, assignment, self-reflection |
| Doing meaningful work                 | Applied in the assignment (individuals and groups), making self-reflection                                    |
| Doing self-directed learning          | Applied in various forms of assignment given to students, either individually or groups                       |
| Working together                      | Applied in the form of group assignments                                                                      |
| Thinking critically and creatively    | Applied in the form of discussion questions in the classroom, classroom review, group discussion, self-reflection, various forms of assignment (individuals and groups) |
| Helping individuals to grow and develop| Applied in classroom review sessions, various forms of assignment (individuals and groups), various discussions in classroom and outside classroom, making self-reflection |
| Reaching high standards               | Apply in formative formative evaluation (exams, quizzes), various forms of                                        |
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QUDSYI, HARIZ ENGGAR WIJAYA, NUR WIDIASMARA, FANI EKA NIURTJAHJO

**Technique of Data Collecting**

To collect data, this study used self-report scale to measure student engagement variable. Measurement of student engagement was done by using School engagement Scale which developed by Fredericks, Blumenfeld, and Paris (Sa’diyah & Qudsyi, 2016). This scale was adapted into Indonesia version, and it has Cronbach’s Alpha coefficient was 0.859 with 15 items. This scale has three subscales, namely behavioral engagement with 4 items, emotional engagement with 6 items, and cognitive engagement with 5 items (Sa’diyah & Qudsyi, 2016).

**Data analysis**

Data analysis used in this study was statistical analysis with Wilcoxon Sign Rank Test to test scores differences between pretest and posttest measurement. Variable measured in this study was student engagement.

**Results and Discussion**

Descriptive statistics of data can be seen on Table 2 below.

| Variable   | N  | Minimum | Maximum | Mean  | Standard Deviation |
|------------|----|---------|---------|-------|--------------------|
| SE pretest | 156| 35      | 75      | 51.45 | 5.406              |
| SE posttest| 156| 41      | 63      | 50.46 | 4.420              |

*SE = student engagement

Description of participants can be seen on Table 3 below.

| Variable                                      | Number | Percentages |
|-----------------------------------------------|--------|-------------|
| Gender                                        |        |             |
| Male                                          | 32     | 20.5        |
| Female                                        | 124    | 79.5        |
| Class of Cognitive Psychology Course          |        |             |
| A                                             | 42     | 26.9        |
| B                                             | 40     | 25.6        |
| C                                             | 43     | 27.6        |
| D                                             | 31     | 19.9        |
| Total                                         | 156    | 100         |

Before we conducted hypothetical analysis, we analyzed the normality of data. And result shown in Table 4.

| Variable   | df | p    | Meaning     |
|------------|----|------|-------------|
| SE pretest | 156| 0.200| Normal      |
| SE posttest| 156| 0.030| Not normal  |

*SE = student engagement*
Because of data was not normal, so we used Wilcoxon Sign Rank Test (Non parametric test) to test our hypothesis. Result of hypothesis test shown in Table 5.

Table 5. Hypothesis test (Wilcoxon Sign Rank Test)

| Variable                      | N    | Mean Rank | Sum of Ranks | Z     | p       |
|-------------------------------|------|-----------|--------------|-------|---------|
| SE posttest – SE pretest      |      |           |              |       |         |
| Negative ranks                | 83   | 78.20     | 6490.50      | -2.038| 0.042   |
| Positive ranks                | 64   | 68.55     | 4387.50      |       |         |
| Total                         | 156  |           |              |       |         |

*SE = student engagement

Based on data analysis above, we can see that there was a significant difference on student engagement among college students (p=0.042), but student engagement scores in posttest was smaller than scores in pretest (N Negative Ranks = 83, Mean rank = 78.20; N Positive Rank = 64, Mean rank = 68.55; Ties = 9).

Data analysis showed that hypothesis of this research, which contextual teaching and learning (CTL) can improve student engagement among college students in Cognitive Psychology Course, was not accepted. Empirical data showed that student engagement scores in posttest was smaller than student engagement scores in pretest. So we can conclude that in this study, CTL was not effective to improve student engagement among college students. There were several possible reasons why the research hypothesis was rejected.

Placement of participants into research groups was not done randomly (random assignment). Although participants of this study were not taken randomly (random sampling), placement of participants into experimental group should be done randomly. This random assignment is any form of procedure for placing units in an opportunity-based condition where each unit has a nonzero possibility to be placed under any circumstances (Shadish et al., 2002). Purpose of this random assignment according to Shadish et al (2002) is to facilitate causal conclusions by making random samples of the same study between one another. In line with Azwar (2005), groups of participants in experimental study were randomly generated. This randomization will support the assumptions about equality of two groups’ conditions (if the experimental design requires minimum two groups), before the experiment is performed. Randomization allows researchers to assume that group 1 and group 2 are equivalent in terms of a certain average (for example, learning achievement)(Azwar, 2005).

In this study, all groups of research become experiment groups, which is divided into four classes. And each class was taught by one lecturer. Every class got contextual teaching and learning method from the lecturer. Even the concept of CTL method was the same for all class, but because in every class had different lecturer, it was possible if there was different style of teaching in each lecturer. When lecturers have different style of teaching, it can be able affect the learning process. And of course it can influence the process of CTL and the impact to variable that measured. As stated by Berns and Erickson (2001), for the CTL approaches to be most effective in student learning, teachers must plan, implement, reflect upon, and revise lessons. Such plans are based on CTL principles and approach that require teachers to serve in the following roles: facilitator, organizer of the teaching or learning or assessment process role model, learning mentor, content specialist, and knowledge dispenser (Berns & Erickson, 2001). Teacher’s role is important in CTL method, and it should apply in CTL process.
Based on this study, there was no prove yet that CTL method can improve student engagement. Even CTL method use an active learning approach, which is possible to make student engage in learning, but learning method can not influence directly into student behavior, including student engagement. Every learning method that apply to students, influence directly into student performance or student achievement, as noted by few studies (Altun, 2015; Azmin, 2015; Dunlosky, Rawson, Marsh, Nathan, & Willingham, 2013; Ganyaupfu, 2013; Greenwald & Hedges, 1996; Haas, 2002).

Conclusions

Based on previous analysis, it can be concluded that contextual teaching and learning (CTL) method was not effective to improve student engagement. There were few explanations why this hypothesis was rejected, such as researchers did not divide the groups into experiment group randomly, no control group, possibility of different teaching styles and teaching roles. So, recommendation for next researchers is that they need to considering these research limitations if they want to investigate the same variable.

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