MEASURING EFFECT OF CULTURALLY RESPONSIVE LEARNING ENVIRONMENT FOR COMPUTING EDUCATION IN AFRICAN CONTEXT

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Abstract

A relevant research area in computing education is to explore aspects that motivate and promote learning in culturally responsive learning environments. This research contributes towards understanding how indigenous knowledge can be used to create a meaningful learning environment for learning object-oriented programming. The aim of research is to explore the effect of a culturally responsive learning environment for computing education in Ghana high school context. This research comprised teaching interventions that emphasized cultural significance and stimulation of Oware game as metaphors and related analogies to teach object oriented programming. The results indicated that a culturally responsive environment had a positive effect on high school students’ conceptual understanding of object-oriented programming concepts and attitudinal change to computing education.

Key words: computer attitude, computer achievement, object-oriented concepts, Oware game, indigenous knowledge, integrationist approach

Introduction

Computing educators especially in developing countries have been interested to explore how indigenous knowledge could be integrated to computing education. The literature reveals that incorporationist, separatist and integrationist approaches exist in engaging indigenous knowledge and science education (Naidoo & Vithal, 2014). The integrationist argues that science emanated from indigenous knowledge systems around the world and that other cultures have valuable knowledge for science education (Diwu & Ogunniyi, 2012). However, indigenous knowledge is multifaceted body of knowledge, practices, and representations that are maintained and developed with close interactions with the local natural environments (Owuor, 2008). This resonates with proposition that the role of indigenous knowledge is to support and integrate scientific knowledge through analogies (Dalvit, Murray & Terzoli, 2008). The primary idea behind integrating indigenous knowledge into teaching is that students’ foreknowledge from cultural background helps connect familiar knowledge structures to unfamiliar concepts, and this will enhance conceptual understanding of learners.

Some developing countries from Africa such as Ghana have peculiar problem of attracting students into computing education and related skill jobs to accelerate their socioeconomic developments. Several high school students studying science subject in Ghana avoid opting for computing topics at either Universities or Polytechnics. Although, the science students normally obtain high school grades in Chemistry, Elective Mathematics and Physics as requisites for possible enrolment in computing at tertiary institutions. For instance, an existing solution to the aforementioned phenomenon has been through counseling sessions in orientations
organized for fresh high school students that enlightened on career options in computing field. Nevertheless, this pedagogical approach does not include an opportunity for students to interact with computing concepts. For example, Margolis, Ryoo, Sandoval, Lee, Goode and Chapman (2012) suggest that high school is a critical time to engage students with computing to get them interested in related studies at higher education level.

The research adapted an integrationist approach (Naido & Vithal, 2014) by exploring the effect of the culturally responsive learning environment, designed based on an African indigenous game, towards students’ conceptual understanding of object-oriented concepts in high school context in Ghana. Besides, the research wanted to explore the effect of the culturally responsive learning environment to students’ computer attitudes, e.g. how they felt about computer technologies and related activities (Erdogan, 2009; Prokop, Tuncer & Chuda, 2007; Taysuz, 2010). Specifically, the research sought to explore the effect of culturally responsive learning environment for those students who had different intention to study computing after high school. We define intention to be the likelihood that a person will engage in a given behavior in a specific cultural and societal context (Ajzen & Fishbein, 1980; Lux, Kofler and Marques, 2010). As such, this research aims to measure the effect of culturally responsive learning environment to high school students’ for computing education in Ghana context.

Research questions: (1) What was the effect of culturally computing environment on computer attitudes of high school students who had different intention towards computing studies after high school? (2) Were the high school students able to comprehend related analogies connecting object oriented paradigm and indigenous practices?

Research hypothesis: A culturally responsive learning environment had a significant effect on high school students’ conceptual understanding of object-oriented programming concepts.

Culturally Responsive Learning Environment in Computing Education

A culturally responsive learning environment embeds indigenous knowledge with scientific knowledge (Eglash, 2007). While indigenous and scientific knowledge cannot be completely harmonized, the leading idea behind the design of culturally responsive learning environments is to explore how the two systems can complement each other in a meaningful way (Breidlid, 2009). There is a pedagogical stance that computing concepts can be first introduced based on indigenous practices and then presented in a way that reflects western knowledge (Ilutsik, 2014; Kawagley 2006; Lipka & Ilutsik, 2014). Thus, the indigenous knowledge structures can be used to make the learning content more concrete and easier to understand based on learners’ cultural background. There have been several studies, which investigate integration of Africa cultural heritage in computing education (Babbitt, Lachney, Bulley & Eglash, 2015; Eglash, Krishnammorthy, Sanchez & Woodbridge. 2011, Eglash, Gilbert & Foster, 2013). It has been shown that indigenous knowledge can be used to arouse interest, increase performances and attitudes of students towards computing (Eglash et al., 2011; de Beer and Whitelock, 2009). The indigenous knowledge systems can also be used to concretize the abstract nature of computing concepts (Owuor, 2008). For instance, Eglash, Krishnammorthy, Sanchez and Woodbridge (2011) used fractal stimulation to create Koch curve. Similarly, they used cultural significance of logarithmic curves in Adinkra symbols as research intervention to teach geometric transformations and Cartesian planes. Other uses of indigenous knowledge include reconfiguring the students’ relations between culture and technology (Eglash, 2007) and creating a safe learning environment for underrepresented learners (Eugene and Gilbert, 2008).

This research use Ghanaian Oware board game to connect indigenous knowledge system into computing education. The Ghanaian Oware board is an instance of African sowing...
games and has lots of indigenous practices that resonate with computing concepts. During the preceding colonial era there was a myth among Africans that the counting valuable possessions will lead to their destruction (Zaslavsky, 1999). To circumvent this taboo, counting of events or properties was indirectly done by setting up a device such as Oware board (Zaslavsky, 1999). Traditionally, African time management depended on nature itself as the clock to count events. The actual number of days was not important, since a year was not calculated in terms of mathematical days but rather in terms of events. For instance, there was the month of the first rains, the weeding month, the beans harvest, the hunting month and raining month again (Zaslavsky, 1999). The reoccurring of some months in these events suggests cyclical nature of African time concept. The sequence of events in African time management have association with counting numbers 1,2,3,4, which are counting numbers greater than zero. Since the year differs in mathematical length, numerical calendars were both impossible and meaningless in traditional African life.

Meanwhile, object-oriented concepts are used to model and represent real world entities and their interactions (Poo, Kiong & Ashok, 2007). For example, Oware board game can be used as a cultural artifact for modeling basic-oriented concepts. The Oware board is a two player game. The game is played using 12 “pits” and 48 marbles. A player scoops marbles or seeds from pit and drops them one by one in counterclockwise or anti-clockwise movement. Each player has extra home pit for storing captured marbles. Connectedly, Oware board stands for modeling object-oriented paradigm that has class of players and pits with similar attributes and methods. Attributes of these objects may have different states. However, Oware class board constructs have common operations (methods) such as getMoves (), makeMove (move), evaluate (player), currentPlayer () and isGameOver (). These methods then emphasize the message passing and expressions, statements and control flow mechanisms. Instantiation of pit and player objects allows static main method to send messages to the common operations for display of feedback. The concept of initialization constructor ensures perpetual display of the Oware board interface as well as resetting of the game with four marbles in each pit. The Oware game emphasizes counting numbers up to 48 and represents integers as a primitive type. The four starting marbles in each pit change as the game progresses and demonstrate variables in computing education. Besides, the state of values in each pit on the board can be considered as arrays with varying storage of numbers.

Research Methodology

General Background of Research

Mfantsipim High School in Ghana was selected for this research because of researchers’ accessibility to the school and well equipped nature of the computer laboratory for the research. Altogether thirty-one (31) participants from diverse ethnic groups (Akan, Ewe and Ga) participated in the research. All participants were adults of ages between 18 to 20 years. The participants were science students whose elective subjects were Chemistry, Physics, Elective Mathematics and Biology. Besides, all schools in Ghana offer Information and Communication Technology as core subjects in the high school education curriculum. However, programming concepts were not part of their standard school curriculum.

A sample is regarded as the segment of the population that is selected for research. In this respect, thirty-one (31) high school Science students at Mfantsipim School form the sample of the experimental design. A convenience sampling technique was used to select Mfantsipim School for the experimental research. This was because a class of science students of Mfantsipim School volunteered to participate in the research and most importantly due to the computer laboratory accessibility to the researchers.
Instrument and Procedures

The research used one group pretest-posttest experimental design, which enabled us to compare the results of questionnaires before and after a teaching experiment (Kirk, 1982). The teaching experiment was done in an eight-week introductory Java programming course covered topic such as primitive types, class constructs, definition of instances and methods, object instantiation, messaging passing and expressions, statements and control flow mechanisms. During research experiment, the cultural significance of the Oware game was emphasized to participants, which was followed by reinforcement of indigenous practices with simulation of the sowing game (Gifford, Bley, Ajayi and Thompson, 2008). The Oware game options allowed configuration from three playing modes: (1) computer plays computer, (2) computer plays human and (3) human plays human. Besides, the players could opt for number of seeds/marbles per pit in the Oware game. The computer against students playing mode was mainly used in the experiment. After the stimulation, the Oware game was introduced as a conceptual model for object-oriented concepts, which emphasized, for example, counterclockwise movements as loops, pits that represented arrays, seeds as variables, and methods of picking and sowing seeds. Finally, Jeliot visualization environment was used when introducing basic Java object oriented programming concepts to students (Sutinen & Vesisenaho, 2006).

The pretest questionnaire was administrated before the object-oriented programming course. The first part of the pretest questionnaire included a question (The “Sure” group and “Not Sure” group) about students’ interest to study computing at the higher education level. The second section of the pretest questionnaire, titled Computer Attitudes, dealt with students’ attitudes towards computers, which included a set of claims which were answered using a Five-point Likert scale, where 1 = strongly disagree, 2 = disagree, 3 = don’t know, 4 = agree, 5 = strongly agree. In the third section of the pretest questionnaire, titled Conceptual Understanding of Object-oriented Concepts, the students first answered a set of questions about object-oriented programming with dichotomous choices from 1 = no to 2 = yes. In the follow up question, the students were asked to indicate the certainty or uncertainty of their answer to the object-oriented programming questions using a three-point scale, where 1 = uncertain, 2 = certain, 3 = completely certain. Several researchers have adopted the same strategy of using a follow up question measuring responses on numerical certainty scale (Li & Mattson, 1995; Johannesson, Liljas & Johansson, 1998; Champ & Bishop, 2001). Loomis and Ekstrand (1998) found statistically significant, positive relationship between certainty scores and respondents’ prior knowledge.

After the course, the posttest questionnaire was administered to students, which consisted of three parts. The first, second and third parts of the posttest questionnaire were the same intention type, computer attitude and understanding of object-oriented concept questions in the pretest questionnaire. However, the final section of the posttest questionnaire (Assimilation of Object-oriented Programming) sought for students’ analogical reasoning about Oware game as conceptual model for object oriented programming. As such, the students answered to a set of claims related to analogies between Oware game and computing concepts using a Five-point Likert Scale, where 1 = strongly disagree, 2 = disagree, 3 = don’t know, 4 = agree, 5 = strongly agree.

Data Analysis

The research analyzed reliabilities of the questionnaires. Negatively worded items were reversed coded on the questionnaires before reliability analysis. The Cronbach alpha for the internal consistencies of subscales in our research was 0.736 for Computer Attitude, 0.994 for Object-oriented concepts and 0.957 for Indigenous Object-oriented concepts. This meant
that the lowest reliability still falls within the contestable range of Cronbach alpha levels from 0.50 to 0.77 in literature (Rhoads & Hubele, 2000). On the whole, the reliability coefficient values showed that students seemed to have understood the questions on the questionnaires and responded consistently.

Results of Research

Computer Attitudes

In the first part of the pretest questionnaire, 15 students indicated that they had an intention (the “Sure” group”) to study computing after high school, while 16 students stated that they had no intention (the “Not Sure group”) to study computing at higher education level. Table 1 summarizes the students’ answers related to computer attitudes before and after the experiment. The results are divided according to the students’ intention to study computing after high school.

Table 1. Students’ responses to computer attitudes before/after teaching experiment based on intention types (Mean).

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Students’ intention types</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Not Sure</td>
<td>Sure</td>
<td>Not Sure</td>
<td>Sure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Before</td>
<td>After</td>
<td>Before</td>
<td>After</td>
</tr>
<tr>
<td><strong>COMPUTER ATTITUDES</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.1 People who like computers are often odd</td>
<td></td>
<td>4.87</td>
<td>1.40</td>
<td>1.60</td>
<td>1.07</td>
</tr>
<tr>
<td>3.2 Working with math problem on a computer is fun</td>
<td></td>
<td>3.20</td>
<td>4.93</td>
<td>4.60</td>
<td>4.67</td>
</tr>
<tr>
<td>3.3 It is easy to get tired of using a computer</td>
<td></td>
<td>4.07</td>
<td>4.07</td>
<td>1.47</td>
<td>1.13</td>
</tr>
<tr>
<td>3.4 Researching computer science in high school would be a good idea</td>
<td></td>
<td>3.00</td>
<td>4.60</td>
<td>4.27</td>
<td>4.27</td>
</tr>
<tr>
<td>3.5 People who use computers their jobs are the only people who need to research about computer</td>
<td></td>
<td>4.20</td>
<td>4.20</td>
<td>4.80</td>
<td>4.80</td>
</tr>
<tr>
<td>3.6 Learning about computers is interesting</td>
<td></td>
<td>4.87</td>
<td>4.87</td>
<td>4.80</td>
<td>4.87</td>
</tr>
<tr>
<td>3.7 School would be a better place without computers</td>
<td></td>
<td>3.87</td>
<td>1.73</td>
<td>1.13</td>
<td>1.20</td>
</tr>
<tr>
<td>3.8 I enjoy using a computer</td>
<td></td>
<td>4.87</td>
<td>4.87</td>
<td>4.80</td>
<td>4.87</td>
</tr>
<tr>
<td>3.9 Computers are boring</td>
<td></td>
<td>4.07</td>
<td>1.40</td>
<td>1.73</td>
<td>1.20</td>
</tr>
<tr>
<td>4.0 Working on a computer is a good way to spend spare time</td>
<td></td>
<td>4.87</td>
<td>4.87</td>
<td>4.33</td>
<td>4.80</td>
</tr>
<tr>
<td>4.1 Using a computer becomes boring after about a half hour</td>
<td></td>
<td>4.27</td>
<td>2.27</td>
<td>1.80</td>
<td>1.07</td>
</tr>
<tr>
<td>4.2 Learning about computers is something I can do without</td>
<td></td>
<td>4.20</td>
<td>1.73</td>
<td>1.53</td>
<td>1.07</td>
</tr>
<tr>
<td>4.3 Computers are not exciting</td>
<td></td>
<td>4.07</td>
<td>2.20</td>
<td>1.60</td>
<td>1.07</td>
</tr>
<tr>
<td>4.4 Researching about computer is a waste of time</td>
<td></td>
<td>3.07</td>
<td>2.40</td>
<td>1.20</td>
<td>1.07</td>
</tr>
<tr>
<td>4.5 It’s fun to figure out how computers work</td>
<td></td>
<td>4.07</td>
<td>4.07</td>
<td>4.40</td>
<td>4.40</td>
</tr>
<tr>
<td>4.6 Computers help people to think</td>
<td></td>
<td>2.40</td>
<td>2.40</td>
<td>3.27</td>
<td>3.67</td>
</tr>
</tbody>
</table>
4.7 Classroom discussions about the use of computers in society are not waste time \[2.93 \quad 4.80\] 4.60 4.60
4.8 Researching about the history of computer is boring \[1.93 \quad 1.93\] 1.47 1.07
4.9 Learning about the different uses of computers is interesting \[3.13 \quad 4.60\] 4.73 4.73
5.0 Regarding talking about how computers might be used in the future is boring \[2.87 \quad 2.13\] 1.27 1.07
5.1 Learning about the development of computers is interesting \[3.80 \quad 3.80\] 4.87 4.93
5.2 Learning to program a computer is something I can do without \[3.00 \quad 1.27\] 1.53 1.47
5.3 Learning about computer hardware and software is fun \[3.60 \quad 3.60\] 4.60 4.73
5.4 Enjoying learning about how computers are used in our daily lives \[2.47 \quad 4.60\] 4.60 4.93
5.5 Researching about the uses and misuses of computers will help me be more responsible citizen \[3.13 \quad 4.47\] 4.27 4.87
5.6 I wish I had more time to use computers in school \[3.87 \quad 3.87\] 4.67 4.93

As seen in Table 1, the culturally responsive learning environment had a positive effect on the computer attitudes of those students who were “Not Sure” about computing studies at the higher education level. For example, after the experiment their opinion regarding people who liked computers changed. Again, the students in the “Not Sure” group had a different view regarding the excitement of the computers. Before the experiment, the student in the “Not sure” group thought that computers were boring. Then after the experiment they thought that computers were not boring. Besides, they would appreciate if computer science was made an additional elective subject in the high school curriculum. We have used bold formatting in Table 1 to indicate the most interesting results related to computer attitude questionnaire.

**Conceptual Understanding of Object-Oriented Concepts**

Table 2 summarizes the participants’ responses to the questionnaire section Conceptual Understanding of Object-Oriented Concept before and after the experiment.

**Table 2. Students’ conceptual understanding to object-oriented concepts (counts).**
To prepare contingency table for Pearson’s Chi Square statistical procedure, all “Yes” responses on the subscale associated with “Uncertainty” were recoded as “No” responses. On the other hand, “Yes” responses associated with “Certainty” and “Completely Certainty” were recoded as “Yes” responses. Nevertheless, “No” responses regardless of association with “Uncertainty”, “Certainty” and “Completely Certainty were recoded as “No” responses. Table 3 shows contingency table to ensure that assumptions for Pearson’s Chi Square test are observed. According to Field et al. (2009), for the Pearson’s Chi Square to be meaningful it is imperative that expected frequencies in each cell should be greater than 5. Therefore, the contingency table meets the assumptions for Pearson’s chi square test.

Table 3. Statistical contingency table of dichotomous responses to object oriented paradigm for all students.

<table>
<thead>
<tr>
<th>Responses</th>
<th>Before</th>
<th>After</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conceptual change of object-oriented knowledge</td>
<td>Yes</td>
<td>78</td>
<td>345</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>282</td>
<td>15</td>
</tr>
<tr>
<td>Total</td>
<td>360</td>
<td>360</td>
<td>720</td>
</tr>
</tbody>
</table>

Moreover, the statistical significance for the dichotomous responses was tested with a two-tailed Pearson’s Chi-Square test. The test showed that there was a significant difference between pretest- and posttest-questionnaire knowledge about the basic object oriented concepts at chi-square statistic of $(1) = 408.60$, df $=1$, $p < 0.001$. Besides, for $df=1$ the critical values are 3.84 ($p<0.05$) and 6.63 ($p<0.1$) and so the observed chi-square statistic is bigger than these values and significant at $p<0.001$. The SPSS output also tells researchers that Cramer’s statistic is 0.753 out of possible maximum value of 1, which represents large strength of association between the pretest and posttest dichotomous responses on students’ conceptual understanding about basic objects-oriented concepts. Again, the significant findings from the contingency table reflect the fact that about 93% of the subjects did not have correct understanding about object oriented concepts and 21% somehow had idea, while after the experiment about 93% of the subjects understood correctly object oriented concepts and only 5% did not understand them correctly as seen in Figures 1 and 2.
Assimilation of Basic Object-Oriented Programming Concepts

The only posttest questionnaire subscale without corresponding pretest elicits ordinal responses regarding the assimilation of basic object-oriented programming concepts. As seen in Table 4, the majority of the students demonstrated good understanding of the analogies between Oware board game and basic object-oriented concepts.
Table 4. All students’ responses to object-oriented indigenous knowledge.

<table>
<thead>
<tr>
<th>Item description</th>
<th>Mean</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pits in sowing game represent memory location for variables</td>
<td>4.53</td>
<td>0.507</td>
</tr>
<tr>
<td>Marbles of sowing game mimic array of variables</td>
<td>4.56</td>
<td>0.773</td>
</tr>
<tr>
<td>Sowing board represents an object with attributes</td>
<td>4.66</td>
<td>0.479</td>
</tr>
<tr>
<td>The countermovement of playing in sowing game resonate with loops</td>
<td>4.93</td>
<td>0.253</td>
</tr>
<tr>
<td>The act of picking marbles from a pit represent an event</td>
<td>4.03</td>
<td>0.319</td>
</tr>
<tr>
<td>The act of placing a marble in a pit represent an event</td>
<td>4.06</td>
<td>0.739</td>
</tr>
<tr>
<td>The rules in sowing games represent conditionals</td>
<td>4.83</td>
<td>0.530</td>
</tr>
<tr>
<td>Sowing game has 12 pits and 4 marbles in each</td>
<td>4.90</td>
<td>0.305</td>
</tr>
<tr>
<td>Sowing game has two storing pits at right hand side of each player</td>
<td>4.93</td>
<td>0.253</td>
</tr>
<tr>
<td>Sowing game has 6 pits at each side of a player</td>
<td>4.86</td>
<td>0.345</td>
</tr>
<tr>
<td>The sowing game was able to motivate me</td>
<td>4.83</td>
<td>0.379</td>
</tr>
</tbody>
</table>

Discussion

The research explored effects of culturally responsive learning environment upon high school students’ computer attitudes, analogical reasoning, and conceptual understanding of object-oriented programming in Ghanaian high school context. The results show variations in computer attitudes of the students who had different intentions towards computer studies. Again, those students who were sure about future computer studies had stable and positive computer attitudes. On the contrary, students who were not sure about future computer studies positively changed their computer attitudes after being exposed to culturally responsive learning environment. Also, the high school students participating to the experiment showed understanding about analogical reasoning between indigenous practices and object oriented concepts. The stated hypothesis emphasized that learning object-oriented programming in culturally responsive learning environment had a significant effect on high school students’ conceptual understanding of object-oriented concept. The hypothesis was accepted with Chi-square statistic of 408.60 bigger than critical values at df=1 and significant at p<0.001. We can conclude that those students who had positive attitudes towards culturally responsive learning environment attain significantly high conceptual understanding and analogies in object oriented programing regardless of their intention types. The results partly confirm the findings that positive computer attitude is related to computing achievement of students (Eglash, Krishnammorthy, Sanchez & Woodbridge, 2011; Eglash, Gilbert & Foster, 2013). Similarly, the results are consistent with the conclusion that indigenous technologies are built on metaphors and analogies that may not exist or may have different connotations outside their respective communities (Sutinen & Vesisenaho, 2006; Tedre, Sutinen, Kahkonen & Kommers, 2006). As such, indigenous knowledge can be integrated into computing education providing metaphors to support teaching and learning (Dalvit, 2008). Indigenous knowledge systems have rich cultural heritage to support culturally responsive computing education in developing countries from Africa.

Reliability and Validation

The design of the questionnaires was largely inspired by an instrument developed by Bear, Richards and Lancaster (1987) and Rew, Becker, Cookston, Khosopour and Martinez (2003). Bath County Computer Attitude Scale assesses attitudes towards computers in areas of computer aided instruction, programming and technical issues, social issues and computer history (Moroz & Nash, 1997). Ajzen and Fishbein (1977) argue that by understanding attitudes
towards something, one can predict individuals’ pattern of responses to an object. Furthermore, when there is clear connection between an objective and any attitudes that are formed, the degree of predictability will be highest. If we understand students’ attitudes towards computers, we should be able to predict computer related behaviors and choices (Ajzen & Fishbein, 1977). Several actions were taken to resolve threats to internal validity of the experimental design such as: Testing - the research avoided sensitizing participants to major topics about object-oriented paradigm. Statistical Regression – the students were not chosen for pretest on the basis of scores but rather intentions type. Instrumentation – there were no changes to calibration of measuring instrument for both pretest and posttest.

Conclusions

The research empirical evidence shows students’ conceptual understanding to object-oriented paradigm and remarkable attitudinal change of some students who were not sure about computing studies after high school education. Surprisingly, these kinds of students expressed the desire that computer science was made an additional elective subject in the high school curriculum. In effect, if attitudes of less attractive students towards computing education are to change, we will need to introduce more culturally responsive learning environments. Exciting computing instruction should use learner’s cultural background as foreknowledge to enhance conceptual understanding.

References


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