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Investigating the Effect of Different Verbal Formats of Advance Organizers on Third Graders’ Understanding of Heat Transfer Concept

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Abstract

The emergence of computer and multimedia technology change the forms of instructional materials and instructional design plays an important role on student learning outcome in multimedia learning. Research has found that using advance organizers has the potential for achieving learning objectives. Thus, this study investigated how using different forms (oral narration/onscreen text) of advance organizers (AOs) with different formats (oral narration/onscreen text) of learning content affected third graders’ learning on heat transfer concepts. A 2X2 design was employed and 126 third grade students participated in this study. It was found in the form of advance organizers that there was a significant interaction with the format of learning content on student post test performance. The form of AOs did not affect student performance when reading onscreen text content. Also, the format of the learning content did not influence student learning when using oral forms of AO. When using onscreen text as AO, it was found that students who read onscreen text content perform better than those who listen to oral narration content. Meanwhile, students who listened to the oral narration AO perform better than those who read the onscreen text AO before listening to the same oral narration learning content. It showed that processing message encoded in the same format in advance help learners later in processing information that was encoded in the same format. Detailed discussions on the findings are provided in this article.

Key words: Advance organizer, multimedia learning, science education, web-based learning

Introduction

The emerging e-learning technology and instructional design have broken the limit of time and space for learning to occur. E-learning has affected learning situations in the K-12 level. Today’s classrooms are equipped with personal computers, projectors, and interactive blackboards; and all of them are Internet connected. To achieve learning objectives, digital age learners are required to process information encoded in different forms through different delivery technologies such computer screens, screen projections, and handheld devices. However, processing information encoded in multiple modalities can be cognitive demanding because of the limited capacity of working memory of each individual (Mayer, 2001). Baddeley (2003) proposed a model of working memory system based on Miller’s (1956) 7 plus/minus 2 principle indicating that individuals process visual and verbal information separately in working memory. Mayer (2001) proposed a cognitive theory of multimedia learning (CTML) based on Paivio’s (1986) dual-coding theory and Sweller’s (1994) cognitive load theory indicating that learners process text and pictorial information through two channels namely visual and verbal channels respectively in working memory. Because of the limited capacity of working memory, processing excessive amount of information in working memory can overload one’s cognitive capacity and only selected information can be processed. As a result, the learner’s cognitive ability plays an important role in determining the effectiveness of multimedia on one’s understanding of learning contents encoded in multimodalities.

When multimedia becomes popular and is often the major medium in delivering instructional contents in today’s learning environments, it has invited research to further investigate effective multimedia design for learners of various levels in various domains. Recent studies have investigated the impact of multimedia environments on learning in various disciplines both in science and social science domains (Arguel & Jamet, * Corresponding Author: Han-Chin Liu, hanchinliu@gmail.com, hcl@mail.nctu.edu.tw
Related Literature review

**Advance organizers**

Cognitive theories focus on learning performance based on an individual’s processing and integrating capacity with respect to prior knowledge and newly encountered information (Driscoll, 1999). Prior knowledge, according to Ausubel and Robinson (1969), is a cognitive structure available to an individual at any point in time; it consists of facts, concepts, propositions, theories, and raw perceptual data. Ausubel and Robinson (1969) argued that learning is affected by the quantity, clarity, and organization of an individual’s prior knowledge. The nature of the material to be learned is another important factor that influences learning. New information provided by learning material will make more sense if the material provides clues that can be linked to a learner’s prior knowledge. To incorporate new information into one’s existing cognitive structure, Ausubel (1960) argued that instructors should be “… selecting, organizing, presenting, and translating subject-matter content in a developmentally appropriate manner …” (p. 268). The concept of advance organizers was first introduced by Ausubel (1968). According to Ausubel, an advance organizer is a cognitive strategy that allows the learner to recall and integrate prior knowledge with new information presented in learning environments.

Mayer (1979) also proposed an “assimilation encoding theory” to support Ausubel’s theory of subsumption. According to Mayer’s theory, advance organizers can affect learning by (1) conceptual anchoring, in which a new concept will be integrated with prior knowledge to promote retention and transfer; (2) by obliterative subsumption, under which technical detail and other insignificant aspects of the learning content will be diminished. Mayer (1979) argued that the effectiveness of advance organizers on learning is determined by both the accessibility of an assimilative context in an individual’s memory system and the active use of knowledge. On the other hand, advance organizers are believed to facilitate learning when learners have insufficient relevant prior knowledge because they can be actively integrated with an individual’s existing knowledge (Mayer, 1979). Advance organizers have long been used to present information prior to a lesson to make the content of the lesson more meaningful and to help learners integrate their own prior knowledge with lesson content in meaning determination (Ausubel, 1968; Dembo, 1991). Ausubel (2000) defined two types of advance organizers, expository and comparative. An expository organizer can be used to provide related adjoining subsumers with respect to materials that are relatively unfamiliar to the learners, while a comparative organizer can be used to help learners relate unfamiliar knowledge to familiar or existing knowledge. Meanwhile, Mayer (1979) suggested that advance organizers might be able to compensate for poorly organized text, benefitting students
who have insufficient prior knowledge or capability, and might be more effective with respect to knowledge transfer rather than retention.

Later reviews of advance organizer studies have reported their overall positive effects on learning; however, controversial results have been produced when additional variables were taken into account (Luiten, Ames, & Ackerson, 1980; Stone, 1983). Luiten, Ames, and Ackerson (1980) reviewed 135 studies and found overall positive effects of advance organizers on learning as measured by student performance on immediate and retention tests. However, their review did not find effects favoring student ability. Stone’s (1983) review echoed Luiten, Ames, and Ackerson’s findings that advance organizers positively impacted student learning. Meanwhile, similarly to Luiten, Ames, and Ackerson’s analysis, learner ability and grade level were not found to be associated with the effects of advance organizers on student learning. Although Luiten, Ames, and Ackerson (1980) suggested that oral forms of advance organizers seemed to work best, Stone (1983) found that only written forms worked in facilitating learning. Other recent studies have also found results in favor of using advance organizers, along with a variety of other instructional strategies, as an effective support strategy. For example, in Box’s (2003) study, social-studies material was presented in the form of advance organizers incorporating a Jigsaw cooperative learning approach in order to support third-grade students’ self-concept and academic achievement in a social studies course. Students’ self-concept was found to be improved by such instructional strategy, while a significant decline was found in the control group class. The author suggests that incorporating collaborative learning with advance organizers is likely to have a positive impact on student self-concept and achievement. Echoing Box’s suggestion, Barbosa, Marques, and Torres (2005) used a series of six diagrams as advance organizers to help students understand metabolic pathways of particular types of bacteria. Students were asked to work in groups to solve one problem without access to the textbook and using only these diagrams. The diagrams were found to promote interactions among group members. Faculty members and students in this study responded that such instructional strategy was productive in achieving student understanding of complex metabolic processes of different types of bacteria.

With the emergence of multimedia learning, recent studies have examined effects of different styles of advance organizers such as printed and onscreen text, oral description, graphics, concept maps, video, animation, and hypermedia on student learning (Herron, York, Cole, & Linden, 1998; Barbosa, Marques, & Torres, 2005; Lin & Chen, 2006; Chen, Hirumi, & Zhang, 2007; Lagerwerf, Cornelis, de Geus, & Jansen, 2008). Some researchers have compared the effect of graphics-based to verbal forms of advance organizers. Herron, York, Cole, and Linden (1998) investigated the structure of oral advance organizers on students’ foreign language learning. They had sixty-seven beginning college students receive 3 conditions of instructional strategies in learning French. Their results showed no significant effect resulting from the type of structure of the oral advance organizers, while a significantly positive effect from the use of advance organizers was found. Controversial results have also been found in later studies. Lagerwerf, Cornelis, de Geus, and Jansen (2008) tested the impact of oral and graphic-based advance organizers on 159 professional readers’ selective reading, recall, and perception. After reading large documents constrained by time limits, readers’ selective reading skills were found to be improved by graphical advance organizers. Meanwhile, readers’ recall of the reading content was facilitated by verbal advance organizers presented in problem descriptions. In general, Lagerwerf et al. found that verbal advance organizers in the style of problem descriptions was effective in facilitating recall, while graphic advance organizers were found to help readers read more selectively and experience enhanced recall. The authors also found that graphic organizers reinforce the quality of the text structure because poor recalls were found when graphic organizers were used in poorly structured text.

Although the use of advance organizers has been proposed by some researchers as an effective instructional strategy for improving understanding of various subject matters, recent research seems to find controversial results with respect to such effectiveness, especially when additional variables like advance-organizer type and format are taken into consideration. With the achievement of multimedia technology, multimedia have served as supportive instructional interventional components in multimedia learning environments, new and different forms of information are available for use in advance organizers. In today’s learning environments, emerging digital lesson content can be presented in multiple formats like onscreen text, oral explanation, and other static and dynamic visual displays on the screens of digital devices like personal computers and emerging e-readers. Therefore, research is needed to examine the impact of advance organizers on student understanding in multimedia learning environments in which different formats of information are presented. The purposes of this study were to determine the effects of using different types and formats of advance organizers on third graders’ understanding of a lesson content of heat transfer concept in a multimedia web-based learning environments. By collecting the participants’ performance after conducting multimedia learning tasks, this study sought to investigate the effects of the advance-organizer type (question and description) on third grade participants with
different prior knowledge levels on their comprehension of heat transfer concept that was encoded in web-based multimedia format.

Method

This study sought to investigate if different types of advance organizers affected third graders on their understanding of the learning content in a web-based multimedia environment in which the learning content was encoded in different types of verbal information. The details of the methods implemented in this study are described in the following sections.

Participants and design

A total of 251 third grade students participated in this study. Each student read a web-based learning content in which different types of advance organizers (oral narration vs. onscreen text) were integrated with different formats of learning content (oral narration vs. onscreen text). As a result, a 2 x 2 factorial design was employed to attain the research purpose. Students were randomly assigned into either oral narration advance organizer (nAO) or onscreen text advance organizer (tAO) group. Therefore, there were 125 students in the nAO group and 126 students in the tAO group. In each advance organizer (AO) group, students were also randomly assigned to read either oral narrative content (NC) or onscreen text content (TC) as the main reading material. As a result, 63 NC and 63 TC students were assigned in the nAO group while 63 NC and 63 TC students were assigned in the tAO group.

Instructional materials

Two sets of multimedia presentations were developed and the learning material for this study. The material was either encoded in onscreen text or oral narration format with accompanied illustrations. Each set of presentation includes three multimedia web pages depicting basic principles of heat transfer. An example of the web page is shown in Figure 1. Prior to each presentation, a web page on which a summary of the heat transfer encoded in either oral narration or onscreen text format was presented to the participants as the advance organizer for the learning content.

![Figure 1. An example of the web-based learning presentation.](image_url)

Instruments

A post test containing 26 items was developed to test learners’ understanding of the principles regarding the content. Students’ language test scores prior to this study were collected in order to control the language ability of the participants.
Procedure

The participants were asked to read the learning material on a computer screen. The first web page served as the advance organizer for the main learning content. The advance organizer content was encoded in either oral narration or onscreen text format. The advance organizer was followed by the main learning content web pages on which the verbal content was encoded in either oral narration or onscreen text format. The participants were allowed to click on the link for next web page when they finish reading the learning content on each individual web page. A post test was given to the participants to test their understanding of the learning content after they finish reading the learning content.

Data Analysis

A MANCOVA was employed using the type of advance organizer and type of the learning content as the independent variables and participants’ post test score as the dependent variable by controlling the participants’ language ability.

Results

No significant of main effect from either the type of advance organizers (F=.48, p=.49) or the type of learning content (F=3.27, p=.072) on student post test performance. However, the type of advance organizers was found to significantly interact with the type of content on affecting student post test performance (F=4.02, p=.046). Within group t-tests was performed to test the effect of different types of advance organizer and content on student performance.

Within the nAO group, no significant differences were found between NC and TC subgroup students’ performance (F=.11, p=.75). However, a significant difference was found between the performance of the TC and NC subgroup within the tAO group (F=5.029, p=.027). Using onscreen text as the advance organizer, students who read onscreen text content (M=76.54, SD=2.31) were found to perform better than those who listen to oral narration content (M=69.10, SD=2.31). Meanwhile, within NC group, the nAO subgroup (M=74.33, SD=2.12) was found to perform significantly better than the tAO subgroup on post test performance (F=5.91, p=.027). However, no significances were found between the performance of nAO and tAO subgroups within TC group (F=.45, p=.50). The mean and standard deviation of each subgroup is presented in Table 1.

<table>
<thead>
<tr>
<th>Table 1. Different subgroup students’ performance on the posttest</th>
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<tbody>
<tr>
<td>Oral narrative content (NC)</td>
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<tr>
<td>N</td>
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<tr>
<td>Oral narration advance organizer (nAO)</td>
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<tr>
<td>Onscreen text organizer (tAO)</td>
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The findings of this study showed that when the learning content is encoded in oral narration format, using the same oral narration format of advance organizer seemed to help students in understanding of the learning material. Using onscreen text as the format of the advance organizer was also found to benefit those who read onscreen text content other than that listen to oral narration as the main learning content. In Lagerwerf, et al. (2008) study, graphical advance organizers were found to achieve learners’ reading skill while oral advance organizer was found to benefit learners’ recall of reading content. Our study found that using advance organizers encoded in the same format as the learning reading/learning content seemed to benefit students in their retention of the leaning content. The oral advance organizer seemed to facilitate more of the oral content than the onscreen text content. It seemed that processing message encoded in the same format in advance help learners later in processing information that was encoded in the same format. Onscreen text can always be retrieved and be reviewed. Reading onscreen text advance organizers seemed to orient learners in reading onscreen text because onscreen text content was more available for retrieval/review than oral content. On the other hand, reading onscreen text advance organizer did not seem to help students in listening to the learning content because the onscreen text organizer was not available when students were reading the oral format of content. Oral form advance organizer might be better in helping students focus on the key points of the oral learning content because these oral narrations were encoded with the same attributes such as tone, volume, and style. Based on the findings form our present study, future advance organizer studies should test the effect of different
attributes of oral advance organizers on learners with different ages, prior knowledge levels, and learning style in order to explore the effectiveness of the use of advance organizers in multimedia learning environments.

Conclusion

In digital age, emerging technologies have changed the forms of instructional material; however, instructional design is still advanced as a potentially important component in determining the effectiveness of digitized learning methodology on student learning. Research has found that using advance organizers has the potential to achieve learning, we found that the format of advance organizers seemed to have an impact on learners’ processing of different formats of learning content. Because the concept of advance organizer intervention originated from cognition theories, studies should examine its effectiveness from cognitive perspectives.

References