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Master’s Thesis

Leveraging on Animations to Improve Questionnaire
Design, Skill Learning, and Teacher Preparation:
Three Studies in Science Educational Settings

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Abstract

This thesis explored the educational uses of computerized animations in three science educational settings, including science educational questionnaire design, science process skill learning, and science teacher preparation. In Chapter II, based on dual coding theory, the feasibility of using an animation-based questionnaire to survey college students’ perceptions of a future science learning environment was explored. The findings revealed that using animations to visualize the key concepts of survey questions had great potential to bound students’ visual images stimulated from question descriptions, and therefore it could reduce the probability that students misinterpret survey questions. In Chapter III, from the perspective of cognitive load theory, the comparative instructional efficiency among one graphic-based and two animation-based tutorials for assisting high school students in learning a topographic measuring skill was investigated. The results indicated that the degree of user-control in animations would influence students’ cognitive load and achievements in multimedia learning environments. The additional supporting strategies for improving educational animation design were discussed. In Chapter IV, a framework of instructional design anchoring on cognitive apprenticeship model was proposed to facilitate science pre-service teachers in producing animation-based coursewares. This framework was implemented to reform a science teacher education course and evaluated using both quantitative and qualitative approaches. The results indicated that this framework significantly promoted the pre-service teachers’ technology competencies and enhanced their confidence in implementing animation-based science instruction. Moreover, it can hone pre-service teachers’ reasoning on the interplays between technology, pedagogy, and content. Potential additions for incorporating this framework into science teacher education courses were recommended. The preliminary findings reported in this thesis may contribute to a deeper and broader understanding of how and why the uses of computerized animations would benefit the practice in science education.
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Chapter I
Overview

The introduction of multimedia, namely the integration of multiple media such as text, image, audio, video, and spatial model into a computer system (von Wodtke, 1993), has a tremendous impact on the contemporary science education. According to a newly national report about teachers’ use of educational technology (National Center for Education Statistics, 2010), 69% of the American public elementary and secondary school teachers had often used computers to develop and present multimedia presentations of science subject matter in 2009. As argued by Mayer (2003), the multimedia message is composed of multimode representations, commonly including both verbal (e.g., text or narration) and visual (e.g., illustration or photo) representations, so that it can stimulate more than one human sense at a time. The diverse stimuli can not only leverage the full capacity of human cognitive resources to process information, but also complement one another when an individual is able to mentally integrate verbal and visual representations into a coherent model (Mayer, 2003; Mayer & Moreno, 2002).

With the rapid development of graphic and information technologies, computerized animation has become one of the chief ingredients of emerging multimedia presentations (Ainsworth & VanLabeke, 2004; Bétrancourt, 2005; Ploetzner & Lowe, 2004). According to Baek and Layne (1988), animation is broadly defined as a “series of frames containing an object or objects so that each frame appears as an alteration of the previous frame” (p. 132). Lowe (2004) further distinguishes three types of sequential frames depicted in animations as follows: (1) translation that involves the movement of the object(s) from one location to another, such as relative movements of
the sun, Earth, and moon; (2) transformation that involves alterations in size, shape, color, texture, or such properties of the object(s), such as the rifting and break-up of a continent; (3) transition that involves shifts in appearance and disappearance of the object(s), such as the decay of a radioactive isotope. These characteristics of animations encompass the nature of real-world phenomena. In contrast to the conventional visual stimuli in multimedia presentations (i.e., static graphics), animations are regarded as the more powerful representations for viewers to perceive dynamic changes of phenomena much as they would in the physical world (Ainsworth & VanLabeke, 2004; Ploetzner & Lowe, 2004; Wu, Chang, Chen, Yeh, & Liu, 2010). Moreover, animations provide a means to enable the concreteness of abstract phenomena which are too small, large, fast, or slow to be observed or experienced directly with the unaided human senses (Cook, 2006; Wu, et al., 2010).

The current educational uses of animations rely on two main underlying potential for facilitating individuals in processing multimedia information. In term of representing a dynamic system or a phenomenon, an animation can directly offer individuals external visualizations of the continuous changes on every micro step and timing, which intrinsically have to be mentally imagined and inferred from a series of static graphics. It makes the dynamics explicit thus may enable individuals to be devoted to comprehending the meaning of the display material, rather than being diverted to generating and running internal representations from the conventional static graphics (Ainsworth & VanLabeke, 2004; Bétrancourt, 2005; Ploetzner & Lowe, 2004; Schnottz & Lowe, 2003; Wu, et al., 2010). From the affective perspective, the dynamic changes in and cosmetic appeal of an animation can attract individuals’ attention. An animation, therefore, may motivate and sustain individuals to attend to the display material (Kim, Yoon, Whang, Tversky, & Morrison, 2007).

However, the effect of animations on the outcome of the human cognition process
in multimedia environments is by no means a straightforward matter. According to a literature review by Tversky, Morrison, and Bétrancourt (2002), the studies related to multimedia comparisons showed that animations per se, in contrast to the static graphics, were quite ineffectual in facilitating individuals to understand information conveyed from multimedia presentations. Based on rigorous experimental settings, Mayer, Hegarty, Mayer, and Campbell (2005) found that the use of animations even hindered individuals from comprehending the subject matter presented in multimedia, and suggested that the static graphics synchronized with corresponding text would still be the best form to deliver multimedia messages. Nevertheless, a recent meta-analysis of 64 pair-wise multimedia comparisons conducted by Höffler & Leutner (2007) identified that instructional animations had an overall small-to-medium-sized advantage over static graphics in terms of fostering better learning achievements. These figures imply whether the uses of animations result in positive effects on information processing of individuals in multimedia environments is far from conclusive. In spite of these conflicting findings, the convergence has been recognized that the design of animations often leans on educational practitioners’ intuition; unfortunately, it is even merely driven by entertaining purposes (Chandler, 2004, 2009; Höffler & Leutner, 2007; Mayer, 2005; Tversky, et al., 2002).

As a matter of fact, the explosion in the use of animations is much in advance of the research-based accounts of how humans can best process multimedia messages (Chandler, 2004, 2009; Lowe, 2004; Mayer, 2005). The growing area of multimedia learning as well as e-learning needs more empirical research to verify the advantage or disadvantage of the application of animations across a variety of contexts (Mayer, 2008; Mayer, et al., 2005; Ploetzner & Lowe, 2004; Tversky, et al., 2002). Moreover, the research into the design and implementation of animations should carefully consult the theoretical mechanisms of human cognition and generate pragmatic guidelines of
multimedia presentations to inform educational practitioners (Chandler, 2004, 2009; Mayer, 2005, 2008; Moreno, 2006). Aligning with such research agenda, this thesis is compiled from three research reports to investigate into the educational uses of computerized animations from theoretical aspects to practical aspects. As shown in Figure 1.1, two experiments described in Chapter II and III were conducted to explore the feasibility of using animations to develop assessment and instruction in science educational settings, respectively. The experimental results were discussed based on the theoretical architecture of human cognition and generated principles for improving animation design. In Chapter II, based on Paivio’s dual coding theory (1986), the feasibility of using an animation-based questionnaire to survey college students’ perceptions of a future science learning environment was explored. The practical implication of the use of animation-based questionnaires was discussed. In Chapter III, from the perspective of cognitive load theory (Sweller & Chandler, 1994), the comparative instructional efficiency among one graphic-based and two animation-based tutorials for assisting high school students in learning a topographic measuring skill was investigated. Additional supporting strategies to improve animation design were discussed. Chapter IV proposed an instructional design model anchoring on Collin’s cognitive apprenticeship (1988) to facilitate pre-service science teachers in learning technology integration through developing animation-based instruction and assessment. It aimed to foster pre-service science teachers to adopt the theoretical principles for instructional animation design (including the findings reported in Chapter II and III) into their filed practices. This model was implemented to reform a science teacher education course in Taiwan, and its effectiveness was evaluated using both quantitative and qualitative approaches. Potential additions for incorporating this framework into science teacher education courses were recommended.
All in all, it is hoped that this thesis would contribute to a deeper and broader understanding of how and why the applications of computerized animations would benefit the practice in science education.
Chapter II

Exploring the Impact of Animation-Based Questionnaire on Conducting a Web-Based Educational Survey and its Association with Vividness of Respondents’ Visual Images\(^1\)

II.1. Introduction

With the globalization of the Internet, it has become commonplace to complete survey questionnaires through a web browser. In contrast to traditional paper-and-pencil deliveries, administrating a web-based questionnaire is cheaper to reach participants who are not in the same geographical locations, it has a shorter turn-around time, and it is easier to transcribe data for coding and analysis (Hardre, Crowson, Xie, & Ly, 2007). Moreover, it has been suggested that the web-based questionnaire is psychometrically equivalent to the parallel paper-based version (Riva, Teruzzi, & Anolli, 2003; Yu & Yu, 2007). However, just as paper-based surveys, the data collection of web-based questionnaires suffers from the heterogeneity within respondents’ interpretations of question meaning. For instance, consider a straightforward question from the Tobacco Use Supplement of the Current Population Survey, “Have you smoked at least 100 cigarettes in your entire life?” (U.S. Census Bureau for the Bureau of Labor Statistics, 2008). When answering this question, some respondents would include only tobacco cigarettes, but others would also include cloves, marijuana, and cigars (Suessbrick, Schober, & Conrad, 2000). It shows that different respondents interpret the question’s

meaning quite differently. Such phenomenon exists widely across web-based surveys and is recognized as a serious source of measurement error (Conrad, Couper, Tourangeau, & Peytchev, 2006; Conrad, Schober, & Coiner, 2007; Graesser, Cai, Louwerse, & Daniel, 2006).

From the perspective of cognitive psychology, the cognitive process that occurs when a respondent is asked a survey question is generally modeled into four sequential stages, including (1) question interpretation, (2) memory retrieval, (3) judgment, and (4) response selection (Tourangeau, Rips, & Rasinski, 2000). As a starting point for question answering, the respondent must encoded the presented question into an mental representation that serves as a signal for driving memory retrieval and decision making (Tourangeau et al., 2000; Willis, Royston, & Bercini, 1991). If the respondent’s mental representation of the question does not match those of the questioners, the misinterpretation of the question meaning will probably occur. As a consequence, the respondents’ answers to that question will virtually become invalid (Conrad et al., 2007; Graesser et al., 2006; Willis et al., 1991).

How to reduce the probability that respondents misinterpret survey questions is one of the important issues in questionnaire design (Conrad et al., 2007; Graesser et al., 2006; Presser et al., 2004; Willis et al., 1991). Despite a variety of methods proposed in the literature, few techniques leverage on the Internet and focus on web-based questionnaires (Presser et al., 2004). A typical strategy for improving web-based questionnaire design is to embed hyperlinked definitions for the key concepts of questions to clarify question meaning for respondents (Conrad et al., 2006; Conrad et al., 2007). It is a convenient and low-cost way to align respondents’ interpretations of question wording with the questioners. However, it is not guaranteed that all respondents will retrieve the definitions when they need (Conrad et al., 2007; Lind, Schober, & Conrad, 2001). Furthermore, these definitions are often so long that lower
respondents’ willingness to read them thoroughly and diminish respondents’ likelihood of completing the survey (Lind et al., 2001).

Obviously, the aforementioned technique aims to provide respondents with verbal aid while they are trying to comprehend survey questions. However, according to Paivio’s dual coding theory (1986), the human cognition generally processes linguistic stimuli, i.e., written and spoken language, through dual routes, including not merely the verbal but also the imagery systems. It is proposed that when an individual reads (or listens) to a word, phrase, or sentence, these linguistic stimuli will be recoded (or encoded) into verbal representations and probably then activate the corresponding visual representations, i.e., visual images, in the individual’s brain (Paivio, 1986; Sadoski & Paivio, 2007). Empirical studies have pointed out that there exists a wide distribution in vividness of visual images that different individuals generate from the same text (Cui, Jeter, Yang, Montague, & Eagleman, 2007). It implies that the mental representation that a respondent forms from the text description of a survey question consists of both verbal representation and visual imagery. The individual difference in vividness of visual images that are stimulated from a survey question may influence the signals in respondents’ cognition processes for driving memory retrieval and decision making for question answering. Therefore, the variance in respondents’ visual images is considered as a potential source leading to question misinterpretations in this study.

The technique of web-based animation provides some insight into questionnaire design. Research in the field of computerized assessment has suggested that animations can function as vividly visual aids to enable the concreteness of abstract or ambiguous concepts described in a question, and it therefore improve respondents’ understanding of the question’s intent (Dancy & Beichner, 2006; Wu, Chang, Chen, Yeh, & Liu, 2010; Wu, Yeh, & Chang, 2010). Moreover, the cosmetic appeal of animation-based questions can enhance respondents’ motivation to complete the assessment (Wu, Chang et al.,
Diverging from the verbal approach, this preliminary study employed animations as the vividly visual representations to assist college students in comprehending the survey questions. A set of animations were created to visualize the key concepts of survey questions. It was anticipated that the students could directly perceive the external visual images of question meaning from animations, rather than generate internal visual images by themselves, and therefore the individual difference in vividness of visual imagery would be controlled. The relationship between the vividness of students’ visual images stimulated from text descriptions of the survey questions and the students’ response changes between the Text-Based Questionnaire (TBQ) and the Animation-Based Questionnaire (ABQ) was tested. The research questions guiding the investigation were:

RQ1: Is there any difference in students’ responses to TBQ and ABQ?

RQ2: What is the relationship, if any, between the vividness of students’ visual images and their response changes?

RQ3: Do students think ABQ is helpful to make survey questions more comprehensible?
II.2. Methods

II.2.1. Participants

A total of 112 college students from National Taiwan Normal University in north Taiwan participated in this study during the month of June, 2010. The students’ mean age was 19. The gender mix was more or less equally distributed (57 males and 55 females). The students were randomly assigned to taking two questionnaire formats in TBQ-ABQ or ABQ-TBQ orders. Therefore, the sample size of TBQ-ABQ group was 56, and the sample size ABQ-TBQ group was 56.

II.2.2. Measurements

II.2.2.1. TBQ

TBQ was developed as an instrument to investigate college students’ preferences of the Future Innovative Science Learning Environment (FISLE). FISLE was proposed by the center for excellence in e-learning sciences in Taiwan (Chang & Lee, 2010) to integrate image processing, speech recognition, mobile communication, and other such modern technologies into a physical classroom setting. Before the deployment of FISLE, students’ preferences of FISLE were surveyed along with this study. The question descriptions of TBQ were designed according to the project content of FISLE (c.f. Chang & Lee, 2010). TBQ consisted of 8 items, and each item described how one of technologies proposed in FISLE would be used in a classroom setting. TBQ was scored on the 5-point Likert scale by choosing 1 (strongly disagree) through to 5 (strongly agree) and reviewed by a panel of specialists including four science education researchers. A pilot test of TBQ was conducted in a national university in Taiwan, June 2009 (Chien & Chang, 2010), and the revised items TBQ are shown in Table 2.1.
Table 2.1  
**Item Descriptions of TBQ**

I hope the technologies described below will be employed in FISLE:

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Teachers are able to know each student’s name and classroom learning situations through the facial characters identified/captured on the screen at the lecture podium.</td>
</tr>
<tr>
<td>2</td>
<td>When the teacher mentions some key words/terms, the system will automatically recognize his/her voice to access and display teaching materials.</td>
</tr>
<tr>
<td>3</td>
<td>Different teaching materials or student group works are able to be displayed simultaneously with double/multiple screen projection.</td>
</tr>
<tr>
<td>4</td>
<td>The classroom is surrounded with 3D projection technologies to create simulative and immersive virtual reality for teaching and learning.</td>
</tr>
<tr>
<td>5</td>
<td>Through mobile devices, students are able to send instant messages to teacher at the lecture podium to raise or answer questions.</td>
</tr>
<tr>
<td>6</td>
<td>Students are able to write down answers to teacher’s questions or group work results on the electronic tablet device to share with the whole class instantly on the electronic whiteboard.</td>
</tr>
<tr>
<td>7</td>
<td>With automatic assessment tools with quizzes and answers, students are able to have self-evaluation on their science achievement in the classroom.</td>
</tr>
<tr>
<td>8</td>
<td>Students are able to browse, download, and retrieve data from recorded class sessions, including notes and illustrations that the teacher presents in class.</td>
</tr>
</tbody>
</table>

*Note.* TBQ, text-based questionnaire; FISLE, future innovative science learning environment.

### 2.2.2. ABQ

Considering the technologies described in TBQ may be unfamiliar to students, eight animations were developed to visualize the key concepts of the survey questions that were early presented in Table 2.1. These eight scenarios constituted the framework of ABQ. ABQ not only depicted technological instruments, but also vividly visualized the situations in which innovative technologies would be deployed in FILSE. For instance, Figure 2.1 presents a series of screenshots of an animation that visualized the question description of item no. 2. Figure 2.1(a) shows that, in class, a student mentioned that she went to visit Pong-Hu Island over the summer; in Figure 2.1(b), the teacher asked the student if she could see the columnar basalt in Pong-Hu? Then, the system in the classroom automatically recognized the teacher’s voice and captured the
key word ‘basalt’; in Figure 2.1(c), the system automatically accessed the teaching materials related to basalt in the database, and displayed that information to the teacher; in Figure 2.1(d), the teacher used the teaching material provided by the system to start the lecture about basalts. Moreover, the design of animations were grounded on the cognitive load theory and took into consideration the duration and capacity limitations of a human’s working memory (Sweller & Chandler, 1994). The basic point of cognitive load theory emphasizes that the ‘free space’ of an individual’s working memory can facilitate his/her information processing (Sweller, van Merriënboer, & Paas, 1998). Therefore, to prevent the students’ visual working memory from being overloaded while viewing ABQ, the annotations in ABQ were presented in an auditory way rather in visual ways (Mayer & Moreno, 1998). All item descriptions of ABQ were transformed into the animations, instead of text. The items of ABQ were presented in the identical response format (5-Likert scale) and sequence (no. 1 to 8) of TBQ. In addition, the same panel of specialists who reviewed TBQ confirmed the consistency between ABQ and TBQ.

II.2.2.3. Vividness of visual imagery scale

For assessing the vividness of students’ visual images stimulated from the text descriptions of survey questions, this study developed a self-reported Vividness of Visual Imagery Scale (VVIS) adapted from Marks’ (1995) instrument. The VVIS asked students to imagine the scenes described in TBQ and then to rate the vividness of their visual images on the 7-point Likert scale by choosing 1 (no image at all) through 7 (perfectly clear). The following question is a sample item from VVIS:

Think of the scenes of the future science learning environment described below.

Consider the picture that comes before your mind’s eye:

1. Teachers are able to know each student’s name and classroom learning
situations through the facial characters identified/captured on the screen at the lecture podium.

![Figure 2.1. Screenshots of item no. 2 of ABQ.](image)

II.2.2.4. Attitude toward animation questionnaire inventory

This study also examined students’ attitudes toward ABQ as a new questionnaire format. An 8-question inventory, namely Attitude toward Animation Questionnaire Inventory (AAQI), was developed to evaluate the usefulness students perceived for each animation-based item. The complete items of AAQI corresponded to the descriptions of TBQ. The perceived usefulness of each animation-based item was rated on a dichotomous format, known as yes or no. The following question is a sample item from AAQI:

The animation made the survey question more comprehensible:
1. Teachers are able to know each student’s name and classroom learning situations through the facial characters identified/captured on the screen at the lecture podium.

**II.2.3. Procedure and data analysis**

The research design is illustrated in Figure 2.2. All students were required to rate the vividness of their visual images on VVIS. Thereafter, half of the students were randomly assigned to take the two questionnaire formats in the TBQ-ABQ order, and the others took questionnaires in the ABQ-TBQ order. The time interval between the administration of TBQ and ABQ for both two groups was 10 minutes. Finally, the students evaluated the usefulness of each animation-based item through AAQI. Each student completed the whole procedures by using a PC, a LCD, and a pair of earphones. The data was collected online through an Apache HTTP server with PHP 5.0.

![Figure 2.2. The research design. VVIS, vividness of visual imagery scale; TBQ, text-based questionnaire; ABQ, animation-based questionnaire; AAQI, attitude toward animation questionnaire inventory.](image)

In order to answer *RQ1*, this study used two types of *t*-test statistical analysis to
detect if significant difference exists between students’ responses to TBQ and ABQ between and within TBQ-ABQ and ABQ-TBQ groups. A two-tailed independent t-test was firstly conducted on the mean TBQ scores of TBQ-ABQ group and the mean ABQ scores of ABQ-TBQ group to compare the students’ responses to TBQ and ABQ between groups. Then, two-tailed paired t-tests were conducted on TBQ and ABQ scores for TBQ-ABQ and ABQ-TBQ groups, respectively, to detect whether there exists any statistical significantly response change within each group.

For answering RQ2, this study derived each student’s Response Change (RC) score by computing the absolute interval of mean TBQ and mean ABQ scores within groups. Each RC score was thus calculated by the following equation:

$$ RC = | \text{mean TBQ score} - \text{mean ABQ score} | $$

To further investigate the relationship between the vividness of students’ visual images and the students’ response changes in the different questionnaire formats (TBQ and ABQ) within groups, this study used the mean VVIS score as the predictor in the linear regression model to predict the RC score. Finally, the students’ mean scores of AAQI for both TBQ-ABQ and ABQ-TBQ groups were calculated to answer RQ3.

The effect sizes for t-test and linear regression methods were described as Cohen’s $d$ and $f^2$, respectively. According to Cohen’s rough characterization (1988), $d = 0.2$ is deemed as a small effect size, $d = 0.5$ a medium effect size, and $d = 0.8$ as the large effect size; the $f^2$ effect sizes of 0.02, 0.15, and 0.35 are termed as small, medium, and large, respectively. All statistical tests were conducted at the alpha = .05 significance level by using Statistical Package for Social Sciences (SPSS) version 15.0.
II.3. Results

II.3.1. Difference in students’ responses to TBQ and ABQ

The reliability coefficients of TBQ and ABQ scores of both TBQ-ABQ and ABQ-TBQ groups were estimated as Cronbach’s alpha (α). The reliabilities of the data collected from these two questionnaire formats were relatively high (all α > .8). A two-tailed independent t-test was conducted on the mean TBQ scores of TBQ-ABQ group and the mean ABQ scores of ABQ-TBQ group to detect if significant difference exists between the students’ responses to the two questionnaire formats (TBQ and ABQ) between groups. A shown in Table 2.2, the result revealed that there was no statistical significantly difference in the students’ responses to TBQ and ABQ (t = 0.642, p = .522). This study went on 2-tailed paired t-tests on TBQ and ABQ scores of both TBQ-ABQ and ABQ-TBQ groups to detect whether there exists any statistical significantly response change within these two groups. As shown in Table 2.3, there was a statistical significantly difference between students’ responses to TBQ and ABQ within the TBQ-ABQ group (t = -2.410, p = .019, d = 0.33, small effect size); as for the ABQ-TBQ group, no statistical significantly difference was found in students’ responses to TBQ and ABQ (t = -1.683, p = .098).

Table 2.2

Comparison of TBQ Score of TBQ-ABQ Group and ABQ Score of ABQ-TBQ Group

<table>
<thead>
<tr>
<th>TBQ-ABQ group</th>
<th>ABQ-TBQ group</th>
<th>2-tailed independent t-test</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBQ score</td>
<td>ABQ score</td>
<td>t(110)</td>
</tr>
<tr>
<td>n</td>
<td>M</td>
<td>SD</td>
</tr>
<tr>
<td>56</td>
<td>3.87</td>
<td>0.71</td>
</tr>
</tbody>
</table>

Note. TBQ, text-based questionnaire; ABQ, animation-based questionnaire.
Table 2.3

*Comparison of TBQ and ABQ Scores within TBQ-ABQ and ABQ-TBQ Groups*

<table>
<thead>
<tr>
<th>TBQ-ABQ group</th>
<th>TBQ score</th>
<th>ABQ score</th>
<th>2-tailed paired t-test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n M SD</td>
<td>n M SD</td>
<td>t(55) p d</td>
</tr>
<tr>
<td></td>
<td>56 3.87 0.71</td>
<td>56 4.04 0.66</td>
<td>-2.410 .019* .33</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ABQ-TBQ group</th>
<th>ABQ score</th>
<th>TBQ score</th>
<th>2-tailed paired t-test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n M SD</td>
<td>n M SD</td>
<td>t(55) p d</td>
</tr>
<tr>
<td></td>
<td>56 3.78 0.86</td>
<td>56 3.87 0.82</td>
<td>-1.683 .098 0.22</td>
</tr>
</tbody>
</table>

*Note. TBQ, text-based questionnaire; ABQ, animation-based questionnaire.*

**p < .05.**

**II.3.2. Vividness of visual imagery in determining the response change between TBQ and ABQ**

Considering there was a significant difference between TBQ and ABQ scores within the TBQ-ABQ group, a simple linear regression analysis was performed with RC as the dependent variable and with VVIS as the independent variable in order to further examine whether the vividness of students’ visual images would induce the response change in the different questionnaire formats (TBQ and ABQ) for the TBQ-ABQ group. The descriptive statistics of TBQ-ABQ group’s mean VVIS and mean RS scores are summarized in Table 2.4. As shown in Table 2.5, the regression analysis revealed that VVIS was a significant predictor in explaining RC ($t = 2.950, p = .005, R^2 = 0.133, f^2 = 0.15$, medium effect size). It suggested that the clearer the visual imagery stimulated from a survey question description, the more likely the student changed his/her response more prominently to that question on ABQ after they took TBQ. It should be noted that the vividness of students’ visual images could only predict the absolute interval between TBQ and ABQ responses. The positive or negative direction of the shift of TBQ and ABQ responses could not be revealed in the regression model.
Table 2.4

*Descriptive Statistics of Students’ VVIS and RC Scores of TBQ-ABQ Group*

<table>
<thead>
<tr>
<th></th>
<th>n</th>
<th>M</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>VVIS</td>
<td>56</td>
<td>5.06</td>
<td>0.87</td>
</tr>
<tr>
<td>RC</td>
<td>56</td>
<td>0.67</td>
<td>0.45</td>
</tr>
</tbody>
</table>

*Note.* VVIS, vividness of visual imagery scale; RC, response change.

Table 2.5

*Linear Regression Model Testing the Relationship between VVIS and RC scores of TBQ-ABQ Group*

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>Predicting Variable</th>
<th>B</th>
<th>SE</th>
<th>β</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>RC</td>
<td>VVIS</td>
<td>0.193</td>
<td>0.065</td>
<td>0.373</td>
<td>2.950</td>
<td>.005**</td>
</tr>
<tr>
<td></td>
<td>Constant</td>
<td>-0.307</td>
<td>0.336</td>
<td>-0.914</td>
<td>.365</td>
<td></td>
</tr>
</tbody>
</table>

*Note.* RC, response change; VVIS, vividness of visual imagery scale.

\[ R^2 = .139, \text{ adjust } R^2 = .123. \]

** \( p < .01. \)

**II.3.3. Students’ perceived effectiveness of ABQ**

Most of the students reported that ABQ helped them understand the meanings of survey questions in a clearer manner than TBQ (on average, 99.3% of TBQ-ABQ group and 95.8% of ABQ-TBQ group, respectively). Overall, students held very positive attitudes toward the ABQ being employed as a new questionnaire format.
II.4. Discussion and Implication

In this preliminary study, a set of animations were integrated into a questionnaire as a new technology-enhanced instrument for conducting an educational survey. The animations were designed to vividly visualize the key concepts of survey questions. Students could directly perceive the external visual images of question meaning from animations, rather than generate internal visual images by themselves. It anticipated that the individual differences in vividness of visual imagery would be controlled and therefore the probability that students misinterpret survey questions would be reduced. A set of comparisons between the students’ responses on the innovative questionnaire format (ABQ) and on the traditional one (TBQ) was carried out between and within the TBQ-ABQ and ABQ-TBQ groups. The results of statistic analysis on the mean TBQ score of TBQ-ABQ group and the mean ABQ score of ABQ-TBQ group indicated that there was no significant between the students’ responses to TBQ and ABQ ($t = 0.642, p = .522$) when the students took TBQ and ABQ independently. However, when the students took TBQ first and then ABQ, there was a statistical significantly difference between students’ responses to TBQ and ABQ within the TBQ-ABQ group ($t = -2.410, p = .019, d = 0.33$, small effect size). It implied that the students’ initial visual images of survey questions stimulated from the text descriptions in TBQ were quite different to the external images they later perceived from ABQ. The incongruence of the visual images, between the students and questionnaire designers, indeed would influence students’ responses to the questionnaire topic. These findings substantiated the argument stated by previous researches (Sadoski, Goetz, & Fritz, 1993; Sadoski, Goetz, & Rodriguez, 2000) that the individual’s visual images evoked by reading materials have powerful effects on his/her comprehension for text. In particular for the current study, the students’ visual images influenced their responses to survey questions.
On the other side, when the students took ABQ first and then TBQ, there was no statistical significantly difference was found in students’ responses to TBQ and ABQ ($t = -1.683, p = .098$). In other words, students virtually did not change their responses to the survey questions on TBQ after they took ABQ. It implied that ABQ bounded the students’ interpretations of the survey questions on TBQ. The plausible reason is that ABQ presented the identical external images to visualize the key concepts of the survey questions for all students. This technique equalized the vividness of students’ visual images that were stimulated from question descriptions for students to ponder over their responses to survey questions. Moreover, ABQ was design according to the questionnaire designers’ visual images toward survey questions, and therefore functioned as the aid in dispelling the incongruence between students’ and questionnaire designers’ visual images toward the same question descriptions. It suggests that ABQ can reduce the probability that students misinterpret survey questions thus improve data validity collected from web-based surveys. Most of the students actually agreed that the design of ABQ helped them comprehend the survey questions in a clearer manner than TBQ (99.3% of TBQ-ABQ group and 95.8% of ABQ-TBQ group, respectively).

The relationship between the vividness of students’ visual images and students’ response changes between TBQ and ABQ was further examined. The result of the regression analysis revealed that the vividness of students’ visual images was a significant predictor in explaining the students’ response changes between ABQ and TBQ ($t = 2.950, p = .005, R^2 = 0.133, f^2 = 0.15$, medium effect size) when these two questionnaire formats were administrated in the TBQ-ABQ order. It suggested that the clearer the students’ visual images stimulated from the description of a survey question in TBQ, the more likely the students changed their responses more prominently to that question on ABQ. This finding further confirmed that the students interpreted a survey
question not only based the verbal representations they formed from the question descriptions but also visual images. It should be noted that the ‘clearer’ visual images which the students derived from the text descriptions were often different from the external images that were later depicted in ABQ. The questionnaire design should more cautiously take this individual difference into account.

In conclusion, the variance in the vividness of students’ visual images that were stimulated from survey question descriptions was detected in this study, and it was found that this variance would influence the students’ responses to survey questions. The results suggest that the use of ABQ has great potential to control this intervening variable of survey question answering by equalizing each student’s visual images. The findings of the present study may shape insights for educators and researches to employ the animation-based items as an alternative method in educational questionnaire design. It should be noted that the results and interpretations are limited by the effect size found in the experiments. The difference between students’ responses to TBQ and ABQ attained only a small effect size. It suggests that the results should be generalized more cautiously in a practical sense and further replication studies are needed. Future research is also needed to explore what type of questionnaire topics presented in ABQ is more suitable in terms of conducting an educational survey.
Chapter III
Comparison of Instructional Efficiency of Different Multimedia Forms for Improving Students Topographic Measuring Skill Learning\(^2,3\)

III.1. Introduction

The use of computerized animations is widely regarded as a promising instructional strategy for science education. It is commonly assumed that the frame-by-frame animation is a more powerful vehicle, than static graphics, for depicting dynamic phenomena of real-world context (Ainsworth & VanLabeke, 2004; Chandler, 2004; Mayer, & Moreno, 2002; Tversky, Morrison, & Bétrancourt, 2002). However, even though the multimedia comparison between animated and static visualizations has been intensively investigated for the past decade, little evidence supports that the animation is superior to static graphics in terms of facilitating better learning outcomes (e.g., Chandler, 2009; Mayer, Hegarty, Mayer, & Campbell, 2005; Ploetzner & Lowe, 2004; Tversky, Morrison, & Bétrancourt, 2002). The controversy over the educational multimedia comparison has recognized that the effects of multimedia on students’ learning outcomes should also consider the instructional design method used to develop or implement the media, rather than merely the delivery media per se (Clark, 2001; Mayer, 2003). The focus of research related to multimedia learning


\(^3\) The abstract of this chapter has been accepted by the Annual Meeting of the National Association for Research in Science Teaching (NARST) 2011 conference and will be presented at Orlando, FL, USA, 2011.
therefore should put more emphasis on how to enhance the instructional design of animation in terms of promoting students’ understanding (Mayer & Moreno, 2002, 2003). The cognitive load theory (Sweller, & Chandler, 1994; Sweller, van Merriënboer, & Paas, 1998) has been widely adopted as the theoretical underpinning to inspect the nature of animations and improve animation design.

III.1.1. Cognitive architecture and cognitive load

In general, theories of the human cognitive architecture premise that the structure of memory can be distinguished into either long-term memory or short-term memory (e.g., Chandler, 2004; Sweller, & Chandler, 1994; Sweller, van Merriënboer, & Paas, 1998). Long-term memory in essence can hold an unlimited amount of information and has a vast capacity, whereas short-term memory is severely limited in both capacity and duration. According to Sweller and Chandler’s notion (1994), an individual is only conscious of the information currently being held and processed in short-term memory. Therefore, the term short-term memory is often replaced by working memory for accentuating its characteristic in information processing. Working memory can generally store about seven (plus or minus two) units of information at a time, but it operates on just two to four units simultaneously (Sweller, & Chandler, 1994; Sweller, van Merriënboer, & Paas, 1998). The load that occupies an individual’s working memory while he/she is processing information is defined as cognitive load.

The basic point of cognitive load theory emphasizes the free space of an individual’s limited working memory so that he/she can easily process the learning material associated with schema (Chandler, 2004; Sweller, van Merriënboer, & Paas, 1998; van Merriënboer & Sweller, 2005). The load imposed on working memory which results from the complexity of the learning subject matter is defined as intrinsic cognitive load. Intrinsic cognitive load reflects the nature of learning material that must
be processed in learning, and it cannot be altered by instructional interventions (Sweller, & Chandler, 1994). The unnecessary load which results from inappropriate formats used to present the learning material is defined as extraneous cognitive load. Consequently, the quality of instructional design of multimedia determines the amount of extraneous cognitive load which imposes on an individual in learning (Chandler, 2004; Sweller, van Merriënboer, & Paas, 1998; van Merriënboer & Sweller, 2005).

**III.1.2. Impediment to animation-based learning**

For meaningful multimedia learning to occur, an individual has to derive and select relevant words and images from the instructional materials, then organize them mentally into coherent verbal and visual representations, and finally build referential connections between the visual and verbal representations (Mayer & Anderson, 1992; Mayer & Moreno, 2002; Moreno, 2006). In terms of mentally organizing representations for corresponding verbal and visual information in multimedia, an individual is forced to temporarily hold previously presented material in working memory, and then connect it with incoming material by his/her inference (Mayer et al., 2005; Mayer & Moreno, 2003). This productive process is what Mayer and Moreno (2003) call representational holding. As an individual perceives instructional multimedia, representational holding often consumes a large portion of an individual’s cognitive resources.

The visualization depicted in an animation dynamically changes over time. These animations may pour a large amount of information to an individual in a very short period of time. Furthermore, the general design of animation hardly provides an opportunity for an individual to inspect and re-inspect the fleeting information of visualizations (Tversky, Morrison, & Bétrancourt, 2002). Therefore, the presentation of animation often imposes a highly extraneous cognitive load on an individual in the

III.1.3. Potential aid in animation-based learning

As argued by Tversky et al. (2002), the level of learner-control in animations would be the key to overcoming the drawbacks of animation-based learning. It is suggested that incorporating the simple learner-pacing function (i.e., stop and play buttons) into an animation allows individuals to break off and resume the fleeting information of visualizations; this function would ease individuals’ cognitive load on representational holding (Mayer & Chandler, 2001). A few studies have confirmed that animation embedded with simple learner-pacing functions foster better learning outcomes than the animation without any learner-pacing mode (e.g., Evans & Gibbons, 2007; Mayer & Chandler, 2001; Mayer & Moreno, 2003). However, the simple learner-pacing function, in essence, can only ease individuals’ solicitude about the transition in animations (i.e., the shifts in appearance and disappearance of display objects; cf. Lowe, 2004). It lacks for the flexibility to allow individuals to control the speed of translation and transformation (i.e., the position and form changes of the display objects; cf. Lowe, 2004) on micro steps. The translation and transformation in an animation are still paced by the computer system so that may hinder the process of representational holding.

Therefore, it is anticipated that if the learner-pacing function is promoted to allow students to directly manipulate parts and wholes of the presented objects at will, then students can be fully in control of the process of representational holding at their own
paces in animation-based learning. By this means, namely the full learner-pacing function, students can perceive external dynamic representations in an animation with less amount of extraneous cognitive load than the condition of learning with the simple leaner-pacing function. However, it is noted that hardly any investigations have been carried out to compare any type of learner-pacing animations with equivalent static graphics. Whether the animation embedded with learner-pacing functions fosters better learning outcomes than static graphics remains unknown.
III.2. Purpose of the Study

In this study, a set of computer-based multimedia were employed to assist students in learning a basic science-process skill in the geographic domain, i.e., topographic measuring. Three types of visualizations were designed, including the Static Graphics (SG), Simple Learner-Pacing Animation (SLPA), and Full Learner-Pacing Animation (FLPA). In addition to being able to stop or resume the animation, the students could physically manipulate the virtual measuring mechanism in FLPA, rather than passively observe dynamic or static images. It was anticipated that this strategy would allow students to fully control representational holding at their own paces; this process would thus require less mental effort and study time from students to construct visual representations. Therefore, it was assumed that FLPA would facilitate better learning outcomes than both SLPA and SG.

The intention of this study was to investigate instructional efficiency and instructional-processing time of FLPA, SLPA, and SG in the architecture of cognitive load theory. Instructional efficiency in multimedia comparison is defined as the combined measure of learners’ cognitive load and performance levels (Sweller, van Merriënboer, & Paas, 1998; Tuovinen, & Paas, 2004). The research hypotheses prior to the investigation were:

\( H1 \): FLPA imposes less cognitive load on students than both SLPA and SG.

\( H2 \): FLPA facilitates better learning outcomes than both SLPA and SG.

\( H3 \): FLPA has higher instructional efficiency than both SLPA and SG.

\( H4 \): FLPA requires less study time than both SLPA and SG.
III.3. Methods

III.3.1. Learning subject

The subject matter focused on how to make use of the Abney Level to carry out trigonometric leveling. The Abney Level is a hand level mechanism, as shown in Figure 3.1, used for determining elevations and angles of slope in topographic measurements. Once students attain the vertical angle and either the horizontal or the slope distance between two points by using an Abney Level, they can apply the fundamentals of trigonometry to calculate the difference in elevation between the points. The subject of instruction was new to all students.

Figure 3.1. Basic tutorial for specifics of Abney Level.

III.3.2. Instructional conditions

Three versions of computer-based multimedia packages were developed by using Adobe Flash CS3 as well as Action Script 3.0. These packages had the same basic tutorial, as shown in Figure 3.1, to explain the functions of the major parts of Abney Level. They were only different in the formats of visualizations for demonstrating the application of trigonometric leveling. The three instructional conditions included (1)
Static Graphics (SG): static graphics were presented next to the corresponding texts; (2) Simple Learner-Pacing Animation (SLPA): continuously dynamic illustrations were synchronized with explanations. Besides, the simple learner-pacing function (i.e., pause, continue, and backward buttons) were provided for students; (3) Full Learner-Pacing Animation (FLPA): interactive dynamic illustrations were synchronized with explanations. In addition to being able to pause or resume the animation, the students could physically manipulate a virtual Abney Level by pressing direction-keys on the keyboard. Thus, the students could be in control of the spatial relations such as the angles, heights, and distances, depicted in the animation.

As shown in Figure 3.2, all multimedia forms provided equivalent content. In all of the three instructional conditions, the students could view and review the visualizations and texts again and again. Information on how to use the learner-pacing functions was presented to students before the initiation of each type of visualizations.
Figure 3.2. Three forms of multimedia packages. (a) SG; (b) SLPA; (c) FLPA.

III.3.3. Participants and research design

Twenty-seven tenth-grade female students from a public high school participated in this study. A randomized post-test comparison-group experimental design was adopted (Campbell & Stanley, 1966). The students were randomly assigned to three
experimental groups and then took the instructions on their own PCs. After the students finished their tutoring lessons, they were asked to estimate the mental efforts encountered in learning and perform trigonometric leveling with a real Abney Level. To ensure the equivalent of groups, the three groups were firstly compared with a one-way analysis of variance (ANOVA) on their school mathematics and science achievement scores before the experiment. As shown in Table 3.1, the statistic analysis indicated that there was no significant difference among groups in prior mathematics or science achievement ($F(2, 24) = 0.893, p = .422$, for mathematics; $F(2, 24) = 1.579, p = .227$, for science).

Table 3.1

<table>
<thead>
<tr>
<th>Variable</th>
<th>Group</th>
<th>$M$</th>
<th>$SD$</th>
<th>$F(2, 24)$</th>
<th>$p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics score</td>
<td>SG</td>
<td>70.89</td>
<td>9.05</td>
<td>0.893</td>
<td>.422</td>
</tr>
<tr>
<td></td>
<td>SLPA</td>
<td>66.78</td>
<td>7.43</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FLPA</td>
<td>70.44</td>
<td>4.10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Science score</td>
<td>SG</td>
<td>75.56</td>
<td>3.84</td>
<td>1.579</td>
<td>.227</td>
</tr>
<tr>
<td></td>
<td>SLPA</td>
<td>71.89</td>
<td>5.75</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FLPA</td>
<td>75.56</td>
<td>3.68</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note. SG, static graphics; SLPA, simple learner-pacing animation; FLPA, full learner-pacing animation.

### III.3.4. Measuring instruments

#### III.3.4.1. Subjective mental effort scale

The mental effort scale, originally developed by Paas (1992), was used as a subjective cognitive load measurement in this study. Mental effort refers to the amount of cognitive capacity or resources that students allocate to accommodate the task demands (Paas, 1992). This self-report measure is widely accepted as a valid and
noninvasive method to estimate cognitive load (e.g., Paas, 1992; Paas & van Merriënboer, 1993; Sweller, van Merriënboer, & Paas, 1998; Tuovinen & Paas, 2004; van Merriënboer, & Sweller, 2005). In this study, after students finished instructions, they were immediately asked to report the mental effort which they invested in learning. The mental effort was rated on the 9-ponit Likert scale by choosing 1 (very, very low) through 9 (extremely high).

### III.3.4.2. Practical performance test

In order to determine the learning outcomes, all students were required to measure the specific object with a real Abney Level using trigonometric leveling. Each student’s practical performance was scored according to the marking scheme as shown in Table 3.2.

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>To read the observed height on the leveling rod by aligning the level bubble with the index line</td>
<td>1</td>
</tr>
<tr>
<td>To determine the observer’s eye-height</td>
<td>1</td>
</tr>
<tr>
<td>To determine the projecting angle by adjusting the arm on the protractor</td>
<td>1</td>
</tr>
<tr>
<td>To write down the calculation process of measuring data</td>
<td>1</td>
</tr>
<tr>
<td>To attain the correct answer by applying the fundamentals of trigonometry</td>
<td>1</td>
</tr>
</tbody>
</table>

*Note. If the student met one of the above criteria, he/she would get 1 point.*

### III.3.4.3. Instructional time-span

Data on the time-spans (in seconds) which each student spent on learning was collected online. During the experiment, the students could replay and rewind the visualizations as well as texts again and again. Only when a student pressed the logout
button of the computer-based multimedia would the server record his/her total time-span in learning.

III.3.4.4. Instructional efficiency

To date, an absolute value that distinguishes between the acceptable and unacceptable levels of cognitive load has not been established. The relative instructional efficiency which combines the mental effort ratings and performance levels of students in different instructional designs may offer more informative and practical implications for the multimedia comparison (Paas & van Merriënboer, 1993; Sweller, van Merriënboer, & Paas, 1998; Tuovinen & Paas, 2004). The approach, originally developed by Paas and van Merriënboer (1993), converts the raw scores of students’ mental effort ratings and performance levels into z-scores (the score is subtracted from the grand mean and then is divided by the grand standard deviation), respectively. Thus, a set of z-scores for Mental effort ratings (M) and Performance levels (P) is obtained. Then relative instructional Efficiency scores (E) can be computed for each student by using the following formula:

\[ E = \frac{P - M}{\sqrt{2}} \]

Obviously, if P is equal to M, instructional efficiency is zero. This formula is derived from computing the perpendicular distance from a point, which is labeled as (M, P) in a Cartesian coordinate system, to the zero efficiency line (i.e., E = 0). The E-value obtained from this formula reduces the threat that the students’ subjective mental effort ratings merely report their self-confidence or comfort levels in learning rather than cognitive load (Paas & van Merriënboer, 1993; Sweller, van Merriënboer, & Paas, 1998; Tuovinen & Paas, 2004). Accordingly, if P is lower than the M, instructional efficiency
is negative. On the other hand, if P is higher than M, instructional efficiency is positive.

III.3.5. Data analysis

A one-way ANOVA was conducted on the students’ cognitive load ratings, practical performance scores, instructional time-spans, and instructional efficiency to detect any significant difference between the three experimental groups. Since the sample size was rather small, the coefficient of effect size may offer more informative implications of the data in this case. Here, Cohen’s f is appropriate to describe the effect size for F-test. According to Cohen’s rough characterization (1988), f effect sizes of 0.1, 0.25, and 0.4 are termed small, medium, and large, respectively. All statistical tests were conducted at the alpha = .05 significance level by using Statistical Package for Social Sciences (SPSS) version 15.0.
III.4. Results

Table 3.3 presents the results of the one-way AVONA on mental effort ratings, practical performance scores, instructional time-spans, and instructional efficiency for groups. Moreover, once a significant $F$-value was obtained in the AVONA, Tukey's Honestly Significant Difference test (Tukey's HSD) was employed as the post-hoc test to exactly verify which means were significantly different from which other ones. The detailed comparison between groups for each variable is described in the following sections.

Table 3.3

*Comparison of Mental Effort Ratings, Practical Performance Scores, Instructional Time-spans, Instructional Efficiency for Groups*

<table>
<thead>
<tr>
<th>Variable</th>
<th>Group</th>
<th>$M$</th>
<th>$SD$</th>
<th>$F(2, 24)$</th>
<th>$p$</th>
<th>$f$</th>
<th>Tukey’s HSD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mental effort rating</td>
<td>SG(1)</td>
<td>7.56</td>
<td>1.13</td>
<td>5.646*</td>
<td>.010</td>
<td>0.69</td>
<td>(3) &lt; (1)</td>
</tr>
<tr>
<td></td>
<td>SLPA(2)</td>
<td>6.56</td>
<td>1.24</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FLPA(3)</td>
<td>5.44</td>
<td>1.59</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Practical performance score</td>
<td>SG(1)</td>
<td>1.67</td>
<td>0.87</td>
<td>6.931**</td>
<td>.004</td>
<td>0.76</td>
<td>(3) &gt; (1)</td>
</tr>
<tr>
<td></td>
<td>SLPA(2)</td>
<td>1.11</td>
<td>1.17</td>
<td></td>
<td></td>
<td></td>
<td>(3) &gt; (2)</td>
</tr>
<tr>
<td></td>
<td>FLPA(3)</td>
<td>2.89</td>
<td>1.05</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Instructional time-span</td>
<td>SG(1)</td>
<td>301.49</td>
<td>117.66</td>
<td>0.459</td>
<td>.637</td>
<td>0.20</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SLPA(2)</td>
<td>282.84</td>
<td>120.14</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FLPA(3)</td>
<td>253.98</td>
<td>73.38</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Instructional efficiency</td>
<td>SG(1)</td>
<td>-0.60</td>
<td>0.89</td>
<td>7.547**</td>
<td>.003</td>
<td>0.79</td>
<td>(3) &gt; (1)</td>
</tr>
<tr>
<td></td>
<td>SLPA(2)</td>
<td>-0.46</td>
<td>0.96</td>
<td></td>
<td></td>
<td></td>
<td>(3) &gt; (2)</td>
</tr>
<tr>
<td></td>
<td>FLPA(3)</td>
<td>1.14</td>
<td>0.38</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note.* SG, static graphics; SLPA, simple learner-pacing animation; FLPA, full learner-pacing animation.

* $p < .05$; ** $p < .01$. 

35
III.4.1. Difference in subjective mental effort ratings

As shown in Table 3.3, there was a statistically significant difference in mental effort ratings among three groups ($F(2, 24) = 5.646, p = .010, f = 0.69$, large effect size). On average, the mental effort ratings of FLPA group were lower than those of both SG and SLPA groups. Tukey’s HSD showed that the FLPA group subjectively invested significantly less mental effort than did SG group ($p = .007$). However, the differences between FLPA/SLPA and SLPA/SG failed to reach the significant level ($p = .202$ and .269, respectively).

III.4.2. Difference in practical performance scores

The mean scores of students’ practical performances of FLPA group were, on average, higher than those of both SLPA and SG groups. As shown in Table 3.3, the differences of practical performance scores among groups reached the statistic significant level ($F(2, 24) = 6.931, p = .004, f = 0.76$, large effect size). In addition, Tukey’s HSD showed that FLPA group significantly outperformed both SLPA and SG groups on the practical performance ($p = .004$ and .05, respectively). Besides, there was no significant difference between SLPA and SG groups in terms of practical performance scores ($p = .501$).

III.4.3. Difference in instructional efficiency

As shown in Table 3.3, the differences in instructional efficiency that was computed by the $z$-score combination of students’ mental effort ratings and practical performance scores among the three groups obtained the statistic significant level ($F(2, 24) = 7.547, p = .003, f = 0.79$, large effect size). Moreover, Tukey’s HSD further indicated that the design of FLPA brought students significantly higher instructional efficiency than those of both SLPA and SG ($p = .01$ and .005, respectively). The
difference of instructional efficiency between SLPA and SG failed to reach the significant level ($p = .952$).

To synthetically understand the relative instructional efficiency between the three formats of multimedia designs, a graphical method (Paas & van Merriënboer, 1993) was used to visualize the combined effects of the two measures, including the subjective mental effort ratings and practical performance scores. The mean $z$-scores of students’ Mental efforts (M) and practical Performance (P) of each instructional condition were transformed into the format of (X, Y), i.e., labeled as (M, P), and then plotted on the four quadrant diagram as shown in Figure 3.3. The perpendicular distance from the zero efficiency line where $E = 0$ to each of the points plotted on the mental effort–practical performance cross of axes was the instructional Efficiency value ($E$) for that group calculated previously.

As illustrated in Figure 3.3, FLPA ($E = 1.05$) is located at the high-efficiency (top-left) quadrant, whereas both SLPA ($E = -0.46$) and SG ($E = -0.60$) are located at the low-efficiency (bottom-right) quadrant. It clearly reveals that, among the three instructional conditions, the design of FLPA brought about relatively lower cognitive load with higher performance, and SLPA and SG brought about more cognitive load with lower performance.

### III.4.4. No difference in instructional time-spans

Although FLPA group on average spent less time on learning in contrast to both SG and SLPA groups, no significant effect was found in instructional time-spans ($F(2, 24) = 0.459, p = .637, f = 0.20$, small effect size).
Figure 3.3. Relative instructional efficiency representation for three instructional conditions. FLPA, full learner-pacing animation; SLPA, simple learner-pacing animation; SG, static graphics; E, instructional efficiency.
III.5. Discussion and Implication

Even though the mental effort ratings of FLPA group were, on average, lower than those of both SLPA and SG groups, the results of statistic analysis on mental effort ratings among groups indicated that only the difference between FLPA and SG group reached the significant level ($p = .007$). It, however, only supports the partial statement of $H1$, that is, FLPA imposes less cognitive load on students than SG. Nevertheless, it clearly reveals that the addition of the simple learner-pacing function is not enough; the students’ cognitive load of SLPA was more or less equivalent to those of SG. Only when an animation is integrated with the full learner-pacing function (i.e., to allow students to control the speed, orientation, and change of presented objects in animation) will it significantly lower students cognitive load in multimedia learning as compared to static graphics.

In addition, the results of statistic analysis on practical performance levels among groups revealed that the students of FLPA significantly outperformed than those of SLPA as well as SG ($p = .004$ and .05, respectively). It supports $H2$ that FLPA facilitates better learning outcomes than both SLPA and SG. Moreover, the results of statistic analysis on instructional efficiency among groups support $H3$ that FLPA has higher instructional efficiency than both SLPA and SG ($p = .01$ and .005, respectively). By following the basic point of cognitive load theory, to ease cognitive load in multimedia learning should facilitate better learning outcomes. As shown in Figure 3.3, the design of FLPA brought about relatively higher performance which accompanied with lower cognitive load, by comparing with the design of SLPA and SG. These findings also diminish the possibility that the mental effort ratings which students reported in this study merely reflected their self-confidence or comfort levels in learning rather than cognitive load.
However, the results of statistic analysis on instructional time-spans among groups reject $H4$ that FLPA requires less study time than both SLPA and SG. Although the FLPA group, on average, spent less time on learning than did both SLPA and SG groups, the differences among groups only obtained a small effect size ($f=0.20$). It might result from that the design of SLPA and SG sparked off the underwhelming effect (Lowe, 2004). The inappropriate design of SLPA and SG may induce students in an illusory feeling of understanding. The students, therefore, ceased to learn from multimedia in a state of being insufficiently engaged in information processing. Consequently, students spent not much time on multimedia learning and then performed poor achievement on the post-test. However, little research investigates the impact of different multimedia forms on students’ instructional-processing time (Höffler & Leutner, 2007). Further studies are needed to confirm the aforementioned inferences. Nevertheless, this study at least backs up that, in contrast with SLPA and SG, the design of FLPA would not take students more time for learning.

The practical implications these of results, in instructional animation design for science teaching, strongly suggest that the interactive functions of FLPA could serve as the aid in easing students’ cognitive load on representational holding. The interactivity of FLPA allowed students to manipulate the external representation of the Abney Level at will, so that students were in complete control of the speed, orientation, and changes of presented objects in the animation. The students could, therefore, have spare visual working memory to cope with the on-screen explanations such as spatial relations between objects and running calculations to measuring data. This technique is a potential way for overcoming the drawback of the animation (i.e., the transient nature in comparison with statics graphics) as well as enhancing its advantage (i.e., the aid of depicting dynamic phenomenon) in computer-based science learning. As suggested by Tversky et al (2002), an instructional animation must be fitted to each learner to
perceive the movements, changes, and timing in relations between the parts and the sequence of dynamic visualizations in his/her own pace. Thus, the structure and content of the external representation depicted in an animation could likely be readily and accurately perceived and comprehended by learners for constructing visual representations.

It should be noted that the results and interpretations are limited by the learners and the nature of the learning materials. The sample consisted of only female students, so the generalization of the findings should consider the gender effect. Besides, the learning subject of trigonometric leveling is a type of motor skill (i.e., a sequence of manipulation procedure) tied with cognitive skills (i.e., spatial reasoning and mathematics calculation). Further research is recommended to address the effect of FLPA on acquiring other types of knowledge in science learning. For example, the incorporation of full learner-pacing function into the animation to allow students to manipulate the strikes and dips of fault planes for acquiring the knowledge of the focal mechanism of earthquakes. Furthermore, replicated studies conducted on larger sample sizes with mixed-gendered groups are needed.
Chapter IV

Engaging Pre-Service Science Teachers to Act as Active Designers of Online Animation-Based Coursewares: A MAGDAIRE Framework

IV.1. Introduction

Even though utilizing technology to assist students in learning has been widely regarded as an obligation in the science education community over past decade (e.g., American Association for the Advancement of Science [AAAS], 1993; Ministry of Education [MOE], 2001; National Research Council [NRC], 2001), how to prepare science teachers to effectively integrate technology into instruction remains an urgent challenge. For instance, according to a newly survey of the American public elementary and secondary school teachers (National Center for Education Statistics, 2010), less than a quarter of science teachers feel that undergraduate teacher education programs contribute to their effective use of educational technology in teaching. This figure clearly implies that the conventional science teacher preparation is far away from the needs of pre-service teachers for applying technology into their future field practices.

Recently, studies in educational technology have proposed a theoretical framework of Technological Pedagogical Content Knowledge (TPCK) to conceptualize the required knowledge for effective technology-integrated instruction (e.g., Angeli & Valanides, 2009; Jang & Chen, 2010; Koehler, Mishra, & Yahya, 2007; Mishra &

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4 The abstract of this chapter has been submitted to be submitted to the European Science Education Research Association (ESERA) 2011 conference.
5 This chapter has been submitted to the Journal of Teaching and Teacher Education.
Based on Mishra and Koehler’s notion (2006), TPCK arises from multiple interactions among technological, pedagogical, and content knowledge; it denotes the comprehensive understanding of dynamic interplays between how a subject matter might be shaped by the application of technology, how teaching as well as learning might be changed by the use of technology, and how to represent and communicate specific concepts and topics of a subject matter to students. It is noted that TPCK itself is a unique body of knowledge, rather than the accumulation or integration of its constituent components; the growth in technological, pedagogical, and/or content knowledge will not automatically contribute to the growth in TPCK (Angeli & Valanides, 2009). From the perspective of situated learning (Brown, Collins & Duguid, 1989), the internalization and transference of knowledge occur while people reciprocal negotiate meaning and share understanding in real-world contexts. Therefore, it is critical to provide pre-service teachers with the authentic context in which they can implement technology to teach a specific content domain, and then share practices with each other (Angeli & Valanides, 2009; Jang & Chen, 2010; Koehler et al., 2007; Mishra & Koehler, 2006).

As a matter of fact, a majority of current teacher preparation programs treat technological, pedagogical, and content knowledge as three isolated elements of technology integration (Angeli, 2005; Jang, 2008; Koehler et al., 2007; Wilson, 2003). For example, pre-service teachers in Taiwan learn content knowledge from subject matter courses and pedagogy from teaching method courses. Then, they are required to receive merely 2-4 credit hours lectures about ‘instructional media’ for patching up basic computer skills, such as the use of word-processing, spreadsheet, and PowerPoint. However, these types of technology skill lectures are overly fragmented and unconnected to real classroom contexts, over simplify the complexity of technology integration, and fail to evolve the community of practice (Angeli, 2005; Koehler et al.,
2007; Mishra & Koehler, 2006). As a consequence, it can hardly afford pre-service teachers adequate knowledge to correlate technology skills well with teaching methods and subject matter.

In addition to the issue of how to foster pre-service teachers’ knowledge of technology integration, what technology competencies pre-service teachers have to be equipped for accomplishing pedagogical goals should be reconsidered in science teacher education reforms. The current vision of the science education community emphasizes the importance of engaging students in scientific inquiry (AAAS, 1993; MOE, 2001; NRC, 2001). Science teachers bear the responsibility of transforming the traditional teacher-centered (reproductive) learning environments to the more student-centered (constructive) ones (AAAS, 1993; MOE, 2001; NRC, 2001). Accordingly, rather than merely the delivery of information, technology should be employed as the tool to assist students in connecting the subject matter to their previous knowledge, arousing their questions to learning, and trying out their ideas (International Society for Technology in Education, 2008; Jonassen & Reeves, 1996; Salomon, Perkins, & Globerson, 1991). However, the lack of appropriate and flexible educational technology resources is cited as a primary barrier to teachers for leveraging technology to meet such pedagogical goal (Bauer & Kenton, 2005; Keengwe, Onchwari & Wachira, 2008; Wachira & Keengwe, 2010). In other words, teachers often encounter great difficulties in modifying ready-made educational technology resources or even customizing technology-integrated materials to fit their field practices (Keengwe & Anyanwu, 2007). It reveals that the basic computer skills that pre-service teachers acquire from the conventional teacher preparation programs will never contribute to any virtual change in classroom science teaching.

This preliminary study attempts to transform pre-service science teachers’ roles in learning technology integration: moving from the passive users of technology into the
active designers of technology. This approach engages pre-service science teachers in collaboratively building their own Animation-Based Coursewares (ABCs), rather than just a combination of ready-made educational technology resources, to fulfill their instructional plans. It aims not only to construct an authentic context in which pre-service teachers can test technology out for teaching a specific subject matter, but also to promote pre-service teachers’ abilities to customize technology-integrated materials for fitting their future field practices. As suggested by Angeli (2005), teacher educators need more explicit guidance about how to redesign their teacher preparation programs with technology. Therefore, this paper starts with a discussion on the framework we employed to reform a science teacher education course.

**IV.1.1. Framework for innovating science teacher education courses**

Numerous instructional design models have been proposed in literature for helping teachers enact instructional plans, such as ADDIE (Dick & Carey, 1996) and ASSURE (Heinich, Molenda, Russell & Smaldino, 2001); most of current models are derived from the typical flow of the U.S. military training programs, including the processes of task analysis, product design/development, and outcome evaluation (Reiser, 2001). Such procedures of instructional design may function as a systematic structure for incorporating technology into teaching. However, it is noted that, from the view of situated cognition, all applicable knowledge is fundamentally situated in activity bound to social, cultural and physical contexts (Greeno, 1998). The traditional task analysis is decontextualized and outside a community of practice so that it is hard to help pre-service teachers to capture the true complexity of technology integration (Angeli, 2005; Derry & Lesgold, 1996). Therefore, cognitive apprenticeship (Collins, 1988) is adopted as the theoretical foundation to renovate the conventional structure of instructional design.
Extending from Vygotsky’s social development theory (1978), cognitive apprenticeship refers to the reciprocal teaching between the expert and the novice, during an authentic problem-solving activity just beyond what the novice can accomplish alone (Brown et al., 1989; Collins, 1988; Collins, Brown & Newman, 1989). (For convenient, the terms ‘expert,’ ‘novice,’ and ‘problem-solving activity’ will be replaced by ‘instructor,’ ‘pre-service teacher,’ and ‘technology integration,’ respectively in this section.) In this way, pre-service teachers can observe how instructors deal with technology integration, and at the same time, instructors can elucidate their tacit knowledge to pre-service teachers by explaining exactly what they are doing and thinking. It benefits pre-service teachers to learn conditions for applying knowledge, see the implications of the knowledge, and make inventions to apply their knowledge, for technology integration (Collins, 1988). Moreover, the shared process of authentic technology integration is situated in the pre-service teachers’ zones of proximal development (Vygotsky 1978), so that it can rapidly develop pre-service teachers’ behavior and thinking skills to cope with future problems of technology integration. Collins et al. (1989) proposed six stages of cognitive apprenticeship, including modeling, coaching, scaffolding, articulation, reflection, and exploration. As illustrated in Figure 4.1, this study draws on Collins et al’s model (1989) to scale up a 4-phase cyclic MAGDAIRE framework (Modeled Analysis, Guided Development, Articulated Implementation, and Reflected Evaluation) for assisting science teacher educators in closing the gap between instructional design and technology design while teaching technology integration. Within the framework of MAGDAIRE, a community of practice in which pre-service teachers collaboratively work on generating applicable ABCs with peers and instructors can be evolved. The ultimately goal is to foster pre-service teachers’ abilities to construct customized ABCs for fitting their science teaching. Each phase is described as the follows:
Phase 1: Modeled Analysis. Firstly, pre-service teachers are divided into sub-groups. The ampleness of ABCs modeled by instructors is demonstrated in the classroom. Instructors externalize and explicate their design-thinking of these ABCs for pre-service teachers to observe and imitate. In the meantime, pre-service teachers brainstorm with instructors and group members what features of technology would be pedagogically powerful to present and support the chosen scientific content, and how technology can be integrate into classroom teaching. Finally, each group of pre-service
teachers select a scientific subject matter and enacts their ABC blueprints for teaching the scientific topic.

**Phase 2: Guided Development.** Instructors introduce the technology skills required for constructing an ABC to pre-service teachers. Then each group tries to transform the learning materials of the chosen subject matter into the technology embedded format and devise relevant activities and assessments to complement the specific pedagogy. Thereafter, each group tunes the learning materials, activities, and assessments into an online package. Instructors then observe any difficulties pre-service teachers encounter, and explain why these experiences do not match their expectancies. Furthermore, instructors provide critical aid when pre-service teachers are struggling with tasks for developing ABCs. As the pre-service teachers gain more expertise, instructors gradually push them to think and work more independently.

**Phase 3: Articulated Implementation.** All groups present and execute their ABCs with instructional plans in a classroom setting. Each pre-service teacher is encouraged to share ideas for developing and implementing the ABC with other groups. This process forces the pre-service teachers to think about what they are doing on ABC projects thus makes their tacit thoughts explicit. It also enables them to experience other’s perspectives on technology-integrated instruction in the same context and across different contexts.

**Phase 4: Reflected Evaluation.** Pre-service teachers evaluate and give comments on other groups’ performances. This process induces pre-service teachers to compare their own performances with those of peers and instructors. Each pre-service teacher becomes an object of research into what elements are critical to successful and unsuccessful ABCs. Moreover, the comments from peers function as a replay for analysis. This helps pre-service teachers to form hypotheses for refining both ABCs and instructional plans.
The phase of Reflected Evaluation takes place as the formative assessment and triggers the next cycle of MAGDAIRE. Instructors further model solutions of the various problems observed from each group, and encourage pre-service teachers to do peer coaching. In addition, pre-service teachers are engaged in collaboratively testing the hypotheses that they form on reflections for improving ABCs. The role-playing in the cognitive apprenticeship gradually shifts from the instructors between the pre-service teachers to the more skilled pre-service teachers between the less skilled pre-service teachers. In order to refine ABCs to best fit their field practices, pre-service teachers have to iteratively deliberate and experiment on the manner in which the subject matter and teaching/learning processes might be shaped by the application of technology. The journey in which pre-service teachers act as multiple roles, including technology designer and developer, content provider, and course executor, is contextualized with the interplays among technology, pedagogy, and content.
IV.2. Purpose of the Study

This study aims to evaluate the feasibility of MAGDAIRE in terms of innovating science teacher education courses. MAGDAIRE was deployed in a high school science teacher education course in Taiwan. The impacts of MAGDAIRE on pre-service science teachers’ technology competencies, as well as their reasoning on the interplays between technology, pedagogy, and content, were explored by quantitative and qualitative approaches.
IV.3. Methods

IV.3.1. The use of multimedia and information technologies

In this study, the pre-service teachers were asked to create their own ABCs based on the incorporation of Flash and the Internet. Flash is a commercial application (Adobe Systems Incorporated) used in developing and publishing vector-based animation packages for Websites. It has several advantages for educational uses as the follows: (1) The vector-based images generated by Flash can be easily compiled as a dynamic animation through automatic procedures. The user-friendly interface reduces the threshold of courseware development for teachers; (2) Flash can add interactive functions to animations, thus the students can manipulate the visualizations or models, control the speed of representations, type messages, press buttons, and make decisions within the courseware(s). It helps teachers to build tools to assist students in visualizing, sharing, and testing ideas; (3) Action Script of Flash allows an animation to record, retrieve, and exchange users’ information on the Internet. It benefits teachers in collecting students’ data, in terms of learning processes as well as assessments; (4) According to a worldwide survey conducted by Millward Brown in 2010, the Flash-made content has reached 99% of Internet viewers (Adobe 2010b). To date students and teachers can easily access any Flash-made courseware both in and out of school. The aforementioned features make Flash flexible for pre-service teachers to customize OABCs to fit their teaching projects.

IV.3.2. Context of the study

A total of sixteen pre-service teachers and four instructors participated in this study at National Taiwan Normal University in Taiwan, 2010. The pre-service teachers included fifteen sophomores as well as one undergraduate student. All pre-service
teachers had science subjects as their majors, but none of them had background in the computer science domain. The panel of instructors consisted of: a senior professor with expertise in science education and Computer-Assisted Instruction (CAI), a professional designer with expertise in Flash as well as information and communication technology, and two research assistants with science teaching license and experience in CAI design.

The four instructors handled an 18-week long high school science teacher education course called ‘Computers and Earth Science Education.’ The instructors and pre-service teachers met once a week for 2 credit hours in a computer lab. MAGDAIRE was employed to run this course in two rounds. The course content is shown in Table 4.1. The pre-service teachers voluntarily formed eight groups to develop their ABCs. The subject matter of each group covered different scientific topics, including typhoon, earthquake, tsunami, space science, and so on. All groups were asked to present and practice their projects along with their ABCs during the mid-term and final-term periods, as shown in Figure 4.2a. In addition, an online platform, as shown in Figure 4.2b, was built to allow pre-service teachers to retrieve the course content and supplementary materials, upload course works, and to have open discussions with coworkers as well as instructors after the course.
Table 4.1
Course Content

<table>
<thead>
<tr>
<th>Phase</th>
<th>Week</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modeled Analysis</td>
<td>1&lt;sup&gt;st&lt;/sup&gt;</td>
<td>Pre-service teachers are divided into sub-groups and observe that instructors demonstrate an ampleness of ABCs.</td>
</tr>
<tr>
<td></td>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>Instructors lead pre-service teachers in discussing the designs of the demonstrated ABCs and engage pre-service teachers in brainstorming their own ABC blueprints.</td>
</tr>
<tr>
<td>Guided Development</td>
<td>3&lt;sup&gt;rd&lt;/sup&gt;</td>
<td>Instructors introduce the ABC design skills, including:</td>
</tr>
<tr>
<td></td>
<td>10&lt;sup&gt;th&lt;/sup&gt;</td>
<td>· Flash: Digital painting</td>
</tr>
<tr>
<td></td>
<td></td>
<td>· Flash: Object and symbol</td>
</tr>
<tr>
<td></td>
<td></td>
<td>· Flash: Layer and timeline</td>
</tr>
<tr>
<td></td>
<td></td>
<td>· Flash: Multimedia integration and playback</td>
</tr>
<tr>
<td></td>
<td></td>
<td>· Flash: Hyperlink and interactive functions</td>
</tr>
<tr>
<td></td>
<td></td>
<td>· Flash: Basic programming</td>
</tr>
<tr>
<td></td>
<td></td>
<td>· Database structure and online assessment</td>
</tr>
<tr>
<td>Articulated Implementation &amp; Reflected Evaluation</td>
<td>11&lt;sup&gt;st&lt;/sup&gt;</td>
<td>Instructors scaffold pre-service teachers to apply the aforementioned skills to fulfill their own ABC blueprints; at the same time, pre-service teachers devise relevant activities and assessments to complement their ABCs.</td>
</tr>
<tr>
<td>Modeled Analysis</td>
<td>12&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>Pre-service teachers demonstrate their ABC prototypes with instructional plans and explain their design-thinking.</td>
</tr>
<tr>
<td>Guided Development</td>
<td>13&lt;sup&gt;rd&lt;/sup&gt;</td>
<td>Instructors model solutions of the various problems observed from each group’s presentation.</td>
</tr>
<tr>
<td></td>
<td>15&lt;sup&gt;th&lt;/sup&gt;</td>
<td>Pre-service teachers collaboratively test the hypotheses that they form on reflections for improving ABCs.</td>
</tr>
<tr>
<td>Articulated Implementation</td>
<td>16&lt;sup&gt;th&lt;/sup&gt;</td>
<td>Instructors encourage the more skilled pre-service teachers to do peer coaching.</td>
</tr>
<tr>
<td></td>
<td>17&lt;sup&gt;th&lt;/sup&gt;</td>
<td>Pre-service teachers execute their ABCs with instructional plans and explain their design-thinking.</td>
</tr>
<tr>
<td>Reflected Evaluation</td>
<td>18&lt;sup&gt;th&lt;/sup&gt;</td>
<td>Pre-service teachers evaluate and comment on other groups’ performances.</td>
</tr>
</tbody>
</table>
IV.3.3. Data collection and analysis

IV.3.3.1. Quantitative approach

In order to measure the pre-service teachers’ technology competencies, Technical Proficiency of Flash Concept and Skill tests (TPF-C and TPF-S) were developed according to the tech-notes from the Macromedia Flash Support Center (Adobe, 2010a). Both TPF-C and TPF-S were administrated to the pre-service teachers at the beginning and end of the semester as the pre-post test format. TPF-C consisted of 32 true-false items (a total of 32 pts), and TPF-S was a practical task which was administrated with given operational directions (a total of 20 pts). Two experts ascertained the content validity of the tests. They also confirmed that the nature of the test items corresponded to the concepts and skills which were needed to design ABCs. The Kuder-Richardson Formula 20 (KR20) was used to determine the reliability coefficient of TPF-C. The estimated KR20 coefficient was 0.88 for the pre-TPF-C and 0.59 for the post-TPF-C. As for TPF-S, two experts independently scored the pre-service teachers’ worksheets based on the same criteria. The inter-scorer reliability was computed as Pearson’s $r = 0.86$ and 0.87 for pre-TPF-S and post-TPF-S scores, respectively. The aforementioned statistics suggested that the scores of TPF-C and TPF-S were relatively reliable. Accordingly, a two-tailed $t$-test statistical analysis was conducted on the mean differences between the
pre-service teachers’ pre- and post-test scores to confirm whether the MACDAIRE model improved their technology competence of Flash. The effect sizes for t-test were described as Cohen’s $d$. According to Cohen’s rough characterization (1988), $d = 0.2$ is deemed as a small effect size, $d = 0.5$ a medium effect size, and $d = 0.8$ as the large effect size. The statistical significance testing was conducted at the alpha = .05 significance level by using Statistical Package for Social Sciences version 15.0.

IV.3.3.2. Qualitative approach

For delineating a more complete picture of the pre-service teachers’ learning trajectory, the qualitative data was collected through interviews and other supplementary documents such as the online discussion data, artifacts of weekly courseworks, videotaping for group presentations, as well as peer feedbacks on ABC designs. The interviews were conducted at the end of the semester and covered several aspects of the implementation of MAGDAIRE. The protocol of interview solicited the pre-service teachers to retrospectively express and account what they gained from the curriculum, what difficulties they encountered in the curriculum, and their changes in development and implementation of ABCs. The major purpose of interview analysis was to detect the pre-service teachers’ changes in their reasoning on the interplays between technology, pedagogy, and content. The unit of analysis on interview data was determined as a statement or a sentence said by the pre-service teachers for expressing an idea, a view, or a concept. The data was continual reviewed to tentatively identify patterns. Then the data was inductively organized into the categories that emerged from the cross-comparison of each pre-service teacher’s narrative (Patton, 1990). In addition, the supplementary documents were evidence to triangulate with the pre-service teachers’ narratives and with the categories generated (Patton, 1990). Finally, based on the categories, qualitative data was interpreted.
IV.4. Findings and Discussion

IV.4.1. Advancing technology competence for science teaching

By the end of the semester, all groups accomplished their ABCs with scores at the acceptable level; these ABCs can actually be used by students for learning scientific subject matter, as shown in Figure 4.3. Taking a closer look at individual performance, a two-tailed paired t-test analysis revealed that there were statistically significant differences in pre-service teachers’ pre-post scores of both TPF-C and TPF-S ($t = 6.607$, $p < .001$, $d = 1.52$, large effect size for TPF-C; $t = 2.635$, $p = .032$, $d = 0.59$, medium effect size for TPF-S), as presented in Table 4.2. It suggested that the pre-service teachers’ technology competence levels in Flash, in terms of both concept and skill, were significant improved. In addition, as illustrated in Table 4.3, all of the pre-service teachers (100%) felt that their technology competence were promoted, and most of them (87.5%) believed that they were better prepared to integrate technology into instruction. Overall, these results suggest that the implementation of MAGDAIRE can effectively foster the pre-service teachers’ technology competence to customize their own educational technology artifacts and enhance their confidence in implementing technology-integrated instruction.

*Figure 4.3. Screenshots of pre-service teachers’ ABCs.*
Table 4.2

Comparisons between Pre-Service Teachers’ Pre-Test and Post-Test Scores

<table>
<thead>
<tr>
<th>Category</th>
<th>Pre-Test scores</th>
<th>Post-Test scores</th>
<th>Two-Tailed paired t-test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n</td>
<td>M</td>
<td>SD</td>
</tr>
<tr>
<td>TPF-C</td>
<td>16</td>
<td>12.38</td>
<td>6.152</td>
</tr>
<tr>
<td>TPF-S</td>
<td>16</td>
<td>12.25</td>
<td>4.266</td>
</tr>
</tbody>
</table>

Note. * p < .05; ** p < .001.

Table 4.3

Taxonomy and Descriptive Statistics for Pre-Service Teachers’ Perceptions of What They Gained from the Course

<table>
<thead>
<tr>
<th>Category</th>
<th>Count</th>
<th>%</th>
<th>Exemplar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Promotion of technology competence</td>
<td>16</td>
<td>100</td>
<td>· Able to produce Flash animations.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>· Acquire a new specialty.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>· Strengthen the capability of using multimedia technology.</td>
</tr>
<tr>
<td>Better preparation for implementing</td>
<td>14</td>
<td>87.5</td>
<td>· Accumulate technology-integrated instruction materials for the future.</td>
</tr>
<tr>
<td>technology-integrated instruction</td>
<td></td>
<td></td>
<td>· Enhance the ability to design technology-integrated instructional</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>materials.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>· Reinforce the literacy of technology-integrated instruction.</td>
</tr>
</tbody>
</table>

IV.4.2. Reconsidering interplays between technology, pedagogy, and content

The changes in pre-service teachers’ reasoning on the interplays between technology, pedagogy, and content were retrospectively revealed through the interviews. The following categories emerged:

· Select appropriate components to be transformed with technology

· Use technology beyond the fun factor

· Present information as a web of interconnections

· Provide activities for students to interact with computers

· Negotiate technology-integrated pedagogy with actual classroom settings

These categories are evidenced by the supplementary documents such as the...
artifacts of weekly courseworks, videotaping for group presentations, and peer comments on ABC designs. The results are presented and discussed below, and all names of the pre-service teachers are pseudonyms.

**IV.4.2.1. Select appropriate components to be transformed with technology**

Initially, each group tried to transform the subject matter into the technology embedded format as entire as possible. However, such work was highly time-consuming for the pre-service teachers. Most importantly, not all components of a subject matter could be easily transformed into the pedagogically powerful manner with one specific technology. As one of the pre-service teachers stated:

I spent a whole weekend on transforming my part of the project [referring to the government policy for science development] into Flash, but I felt that such integration could not facilitate students learning. It seemed like a simple reading material. (Jack’s interview response)

The difficulty in transforming learning materials into ABCs prompted the pre-service teachers to become aware of that what components of the subject matter presented with technology must be well thought-out. For example, two of pre-service teachers stated:

Although I added animations and questions [to the narrative parts of his project] for attracting students, I felt it futile for improving instructional effectiveness. I think that, for example, the dynamic phenomena or cause-effect chains will be more suitable to present in Flash. (Jack’s interview response)

At first we tried to produce animations for the whole of subject matter [referring to earthquake disaster management in Taiwan] to prevent students from falling asleep while learning. (laughs) But it did not seem to be a good way to design ABCs. I
think that we should figure out what parts of the subject matter are difficult for students, and then transform these parts into Flash. (Alisa’s interview response)

Before plunging into hands-on technology integration projects, the pre-service teachers treated the effects of technology integration upon instructional effectiveness as content-free; they neglected the interplays between the specifics of subject matter and technology. The lack of consideration in specifying content often resulted in the mismatches between the actual affordances of technology and characteristics of subject matter. Nevertheless, through participating in ABC development, the pre-service teachers gradually identified some ‘key components’ of their subject matter, involving micro- or large scales, relative movements, complex interactions, or other such concepts which would be incomprehensible to students using traditional means. Then the pre-service teachers revised their ABCs to use Flash for complementing to these key components. In addition, it further stimulated the pre-service teachers to ponder over how to represent and communicate specific concepts of a subject by technology to fit students’ prior knowledge and motivations.

IV.4.2.2. Use technology beyond the fun factor

In the first round of ABC development, the pre-service teachers set their goal as ‘making the subject matter more interesting to students.’ They were very enthusiastic about pouring special effects of visualization and sound effects into ABCs. After ABC implementation, they realized that, however, such superficial features were irrelevant to science teaching and learning. It triggered them to rethink how to strengthen the pedagogical meanings of their ABCs. For example, two of the pre-service teachers stated:

I tried to add some functions into my ABC to allow students to touch off transition
effects between sections by dragging the mouse. But later on I felt this work would not be cost-effective [in terms of facilitating students learning]. … I decided to utilize this technique to make the star map could be rotated by dragging the mouse. Thus the concept [referring to how constellations change with seasons] would be more accessible to students. (Wendy’s interview response)

Some components of our courseware [referring to the typhoons and rainfall] were just designed for interesting looks. However, it really cost too much time. We should invest more efforts in constructing interactive typhoon models. It should be the most important objective of our courseware design. (John’s interview response)

The pre-service teachers reflected that the motivation only referring to making learning interesting was hardly to produce quality ABCs. They tended to focus on building dynamic representations of abstract concepts, constructing interactive functions of complex models, or planning hints and automatic-feedbacks of online assessments. As suggested by Jonassen and Reeves (1996), the meaningful technology-integrated instruction should activate students’ cognitive efforts to think harder on the subject matter presented, rather than merely to make learning fun or easy. The changes in the pre-service teachers’ artifacts also revealed that their belief regarding the role which technology should play in teaching and learning acted a significant factor in determining the forms of technology integration. Moreover, they converted their outlook on technology-integrated instruction into the more pragmatic values.

IV.4.2.3. Present information as a web of interconnections

In the process of compiling ABCs, the pre-service teachers initially fabricated chunks of their ABC materials into the one-way linear format. Through reviewing each
other’s work, they noted that the system-driven stream lacked the flexibility for accommodating to students’ learning paces. Several peer feedbacks on the ABC designs mentioned such drawback of technology integration. For example, one of the pre-service teachers stated that:

What about the main menu of your ABC? I suggest that you should plan and add links between sections of ABC. By this means, students would be able to choose what they want to see and learn first. (Peer feedback no. 63)

Concerned about such drawbacks, each group increased referential links and nodes among each section of their ABC to form various operating pathways. The learning materials that pre-service teachers presented in their ABCs progressively transformed from linear into nested formats. The use of Flash was promoted from the multimedia to hypermedia level. As stated by Jonassen and Reeves (1996), hypermedia can transport users in the knowledge base through links and nodes; multimedia are just the integration of text, sound, graphics, animation, video, and other such media into a computer system. The pre-service teachers believed that this strategy could benefit students as well as teachers to manage learning/teaching paces. One of the pre-service teachers stated that:

Just like taking a bus, you do not need to get on the bus at the main station every time. It is necessary to construct a nested framework. Without that, the learning process would be difficult to manage for students as well as the teacher. (John’s interview response)

The web-like structure of ABCs allowed students to assess the sub-components as well as the big picture of the subject matter at their own paces. Moreover, some groups added annotations and questions as the navigation of information structures. It revealed
that the pre-service teachers became more experienced in how to assist students in assimilating information into their own knowledge structures.

IV.4.2.4. Provide activities for students to interact with computers

In the first round of ABC implementation, only one group adopted problem-based learning to achieve student-centered pedagogy. This group set ‘why can a typhoon bring about various rainfalls over different locations?’ as a driving question to trigger students’ inquiry; thereafter, a computer-based activity engaged students in testing three interactive models of typhoon Matsa, Haytang, and Dujuan (which struck Taiwan in 2003 and 2005), to explore the interplays between rainfall, wind direction, and landforms; meanwhile, supplements such as multiple animations and online resources were presented for students to acquire basic content knowledge; finally, an online assessment was administrated to evaluate students’ achievement and provide them feedbacks. The interactive computer-based activity was utilized as an auxiliary to empower students to develop and test ideas anchored in real-world contexts. Through inspecting and learning from each other’s work, most of the pre-service teachers planned to adopt such strategy for future technology-integrated instruction. As two of the student teachers stated:

We plan to incorporate interactive functions into the tsunami animation. By manipulating the variations in the water depth along the coastline of Taiwan, it would facilitate students in exploring the relationship between water depth and the height of a tsunami. (Tom’s interview response)

I think we should enable students to compare daily-life objects on different scales with interactive animations. It would help students deeply experience with nanoscale fabrication, rather than memorizing the definition of nanoscale. (Susan’s interview response)
The ideas of ABC revisions also drove the transformation in pedagogy. The pre-service teachers became aware that technology could be an activator for arousing students to think harder about the subject matter, rather than a medium for transmitting knowledge. By means of highlighting the interactive activities with computers, the design for instruction process tended to shift from the teacher-centered to student-centered approaches.

IV.4.2.5. Negotiate technology-integrated pedagogy with actual classroom settings

Regarding their experience in one-semester practices, the pre-service teachers agreed that the thoughtful integration of technology would be useful and effective in science instruction. In addition, they considered teachers’ guidance and arrangement as essential of successful ABCs. As two of the pre-service teachers stated:

Even though I find several ways to improve the quality of my ABC, I think that there are few students who have the ability to learn from it without teacher’s lectures. (John’s interview response)

As revealed by previous studies related to science learning environments, Taiwanese students prefer the science learning environment where student-centered and teacher-centered instructional approaches coexist (e.g., Chang, Hsiao & Barufaldi, 2006; Chang et al., 2010; Lee, Chang & Tsai, 2009). The high-pressure examination culture drives Taiwanese students to seek systemic guidance from teachers for preparing tests; even they are located at a student-centered learning environment (Chang et al., 2006; Chang et al., 2010; Lee et al., 2009). This traditional social commitment in education also seemed to emerge from the pre-service teachers’ values about technology-integrated science instruction. One of the pre-service teachers mentioned that:
Flash can help me to teach scientific concepts which are difficult for students to understand. … Especially some basic concepts often appear in tests, which students always feel anxious about. (Alisa’s interview response)

On the one hand the pre-service teachers emphasized the need to utilize computer-based interactive activities for engaging students in trying out ideas anchored in real-world contexts; on the other hand they are concerned about whether students can be well-prepared for future tests from ABCs. It was revealed that the pre-service teachers’ perceptions of technology-integrated pedagogy lay in the transition between traditionally lecturing orientation and constructivist orientation. The hands-on implementation of ABCs stirred the pre-service teachers to negotiate their ideal technology-integrated instruction with actual classrooms settings. Overall, they recommended that the technology-integrated learning should be introduced as a blended learning approach, which combines both teacher-centered and student-centered pedagogies, to students in classroom settings.
IV.5. Conclusion and Recommendations

In this study, the framework of MAGDAIRE was proposed to foster pre-service teachers’ abilities to construct customized ABCs for fitting their science teaching. MAGDAIRE was deployed in a high school science teacher education course in Taiwan. The results indicate that the pre-service teachers’ technology competencies regarding on conceptual and skill levels were significantly improved with large and medium effect sizes, respectively. In addition, in the end of the curriculum, most of the pre-service teachers had better confidence in implementing technology-integrated instruction. Moreover, their reasoning on the interplays between technology, pedagogy, and content changed from the naïve view to more sophisticated view; it evidenced the pre-service teachers’ growth in TPCK (Koehler et al. 2007; Mishra and Koehler 2006). Overall, the implementation of MAGDAIRE not only fostered the pre-service teachers’ abilities to design and develop their own ABCs, but also informed them how to effectively prepare, conduct, and revise ABCs for the current classroom setting and the overall educational atmosphere in Taiwan. The portrait of the pre-service teachers’ learning trajectory may also offer informative implications for teacher educators to innovate science teacher preparation programs.

We further suggest potential additions for incorporating MAGDAIRE into science teacher education courses as follows: (1) Provide sustained encouragement to pre-service teachers while they exploring pedagogical rationale of technology use. As revealed by previous research, pre-service teachers often neglect to form an appropriate pedagogical rationale before they actual undertake technology integration (e.g., Angeli, 2005; Angeli & Valanides, 2009). In the curriculum of this study, even though the instructors explicitly modeled and demonstrated technology integration to the
pre-service teachers, most of them merely set the goal of technology integration as making learning interesting and failed to consider the interplays between the specific of subject matter and affordances of technology during the first round of MAGDAIRE. It is noted that when the instructional effectiveness that the pre-service teachers perceived their ABCs was out of proportion to the time and efforts they invested in, it depressed their beliefs about the values of technology in the teaching/learning processes. Thus, sustained encouragement from instructors is an important factor in supporting pre-service teachers in the process of trial-and-error; (2) Maintain the online community of practice in which pre-service teachers can collaboratively solve skill-related problems after school. Due to the limited time of weekly formal course, pre-service teachers certainly will run into technical problems that they feel difficult to solve independently after school. In this curriculum, an online platform was provided for the pre-service teachers to discuss with experts and coworkers what they experienced individually. The cases which were online were solved by the collaboration between experts and pre-service teachers and can function as reference for others. Moreover, these online interactions created more opportunities for instructors to broaden understanding of the dynamic changes in the pre-service teachers’ perspectives as well as the skills related to technology integration (Jang & Chen, 2010; Koehler et al., 2007); (3) Extend the life cycle of MAGDAIRE across teacher preparation program. At the end of this curriculum, most of the pre-service teachers reported that they would implement their ABCs in future field practices. The teaching method courses of teacher preparation programs would be the proximal stage for pre-service teachers to put their ABCs into practice. The context of method courses provides the opportunity to pre-service teachers to deliberate upon and try out the reciprocal effect among their integration of technology with different pedagogies (Angeli, 2005; Jang, 2008). It might prompt pre-service teachers to further revise their ABCs thus spread out their
reasoning on the interplays between technology, pedagogy, and content.

As a matter of fact, cultivating pre-service teachers’ abilities to design and develop their own educational technology artifacts for fitting their field practices is a complex and difficult task. Employing MAGDAIRE to reform a science teacher education course is a preliminary attempt to take on the challenge in Taiwan. As revealed in this study, the implementation of MAGDAIRE provided the pre-service teachers with meaningful and effective experiences related to technology integration. However, it should be noted that it requires the close collaboration among experts in science education and in technology, and a large investment of time and effort to scaffold pre-service teachers’ ABC development; in addition, to sustain pre-service teachers’ inquiry into educational technology must be treated as a long-term commitment to teacher educators. Through continued refinements and implementations to MAGDAIRE, it is hoped that we can provide a more nutritive experience of technology integration for pre-service teachers in the future.
Chapter V
A Final Word

This thesis explored the educational uses of computerized animations in three science educational settings, including science educational questionnaire design, science process skill learning, and science teacher preparation. In Chapter II, the association between the vividness of students’ visual images stimulated from the descriptions of survey questions and the students’ response changes between the text-based and animation-based questionnaires was confirmed. The results indicated that the individual difference in the vividness of visual imagery would influence the students’ responses to survey questions. It suggested that the questionnaire design should more cautiously take this individual difference into account. The findings revealed that using animations to visualize the key concepts of survey questions had great potential to bound students’ visual images derived from question descriptions, and therefore it could reduce the probability that students misinterpret survey questions. However, the statistic significances found in this study only attained small and medium effect sizes. The results should be generalized more cautiously in a practical sense, and further replication studies are needed.

Chapter III indicated that the degree of user-control in animations would influence students’ cognitive load and achievements in multimedia learning environments. In terms of assisting students in learning topographic measuring, only when an animation was integrated with the full learner-pacing function (i.e., allowing students to control the speed and orientation of presented objects in the animation) would it significantly lower students’ cognitive load and promote students’ learning outcomes. The technique of the full learner-pacing function is a promising way to overcome the drawbacks of the
animation (i.e., the transient nature in comparison with statics graphics) as well as to enhance its advantage (i.e., the aid of depicting dynamic phenomenon) in computer-based science learning.

Chapter IV proposed a MAGDAIRE framework (Modeled Analysis, Guided Development, Articulated Implementation, and Reflected Evaluation) to assist science teacher educators in closing the gap between instructional design and animation design while teaching technology integration. MAGDAIRE was deployed in a high school science teacher education course in Taiwan and evaluated through both quantitative and qualitative approaches. The results suggested that, in terms of educational animation design, MAGDAIRE significantly promoted the pre-service teachers’ technology competencies and enhanced their confidence in implementing animation-based science instruction. Moreover, it can hone pre-service teachers’ reasoning on the interplays between technology, pedagogy, and content. The portrait of the pre-service teachers’ learning trajectory may offer informative implications for teacher educators to innovate science teacher preparation programs.

Although the sample sizes involved in the studies reported in Chapter III and IV are rather small (27 and 16, respectively), the magnitudes of effect sizes that were derived from significant testing provide much practical implications for generalizing the findings. It has been widely recognized that using only statistical significance testing (i.e., $p$-value) is insufficient for interpreting quantitative data in education (Daniel, 1998; McLean & Ernest, 1998; Rennie, 1998; Thompson, 1996). As a matter of fact, the computation of statistical significance is highly dependent on the sample size involved in the analysis; a small sample size is inherently more difficult to achieve statistical significance than a large one. Daniel (1998) even pointed out that an “SST (statistical significance testing) is largely a test of whether or not the sample is large.” (p26). It is quite common to observe a statistical significance with a large sample size,
even if there is indeed little practical effect. Because the coefficient of effect size is the standardized statistical score, it can give an estimate of the noteworthiness of the results of statistical analysis and help following studies to conduct meta-analysis between different studies (McLean & Ernest, 1998). The effect sizes of statistic significances reported in Chapter III and IV were all beyond the medium magnitude. It suggests that the statistic significances found in these chapters have practical effects and will be much easier to be replicated in a larger sample size.

The pioneer studies reported in this thesis investigated and discussed the educational uses of animations from both theoretical and practical aspects. The empirical research findings suggested that the use of animations is a promising strategy to enhance science educational questionnaire design, science process skill learning, and science teacher preparation. These preliminary findings may shape insights for educators and researchers to leverage on animations to improve the practice in science education grounded on theoretical underpinnings. Future research is needed to test out the findings reported in this thesis both within the same context and across different contexts.
Chapter I


**Chapter II**


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Chapter III


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**Chapter IV**


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Chapter V