ABSTRACT
This research aims to investigate the impact of many kinds of computer-based interactive multimedia learning presentation to the learning result by controlling the student’s prior knowledge. The kinds of learning presentation consist of multimedia learning with high interactivity ([animation visualization + narration] and [static visualization + clue + narration]) and multimedia learning with low interactivity ([animation visualization + narration] and [static visualization + clue + narration]). The research method used quasi experimental approach, with the kinds of multimedia learning presentation act as independent variable with 4 kinds of treatment, the student’s learning result as the dependent variable, and student’s prior knowledge as the covariate variable. The research was conducted in STMIK STIKOM Bali with the research subject is the students of even semester 2013/2014, and the analysis method used the Covariance Analysis. Based on the analysis results, it can be concluded that by controlling the student’s prior knowledge of high interactivity multimedia learning group (built by Adobe Flash) is more effective than the low interactivity multimedia learning group (built by PowerPoint and Screencast-O-Matic). Besides that, on the high interactivity multimedia learning group, the effectiveness of the visualization content through animation+narration is equal with the content visualization through static visualization+clue+narration. This condition is also applied with the low interactivity multimedia learning.

Keywords
Multimedia learning, animation, high interactivity, low interactivity, prior knowledge, learning result.

1. INTRODUCTION
Delivery media, in the learning context, is one of the most important elements which affects the learning effectiveness, besides the content type, learning purpose and learning method[1]. Learning through multimedia (next is called multimedia learning) which is computer-based, is one kind of a delivery media or learning media which is based on electronic whose learning is delivered through computer with the learning content (text, picture, graphic, audio, animation, etc) is stored inside CD-ROM or computer file. This multimedia learning, according to [2], has main characteristics, they are: the learning content must be relevant with the objective of learning; using learning method such as the availability of examples and practices which can help the learners to learn; and is designed so that the learners are able to learn by themselves.

Multimedia learning is called effective if it is interactive. Multimedia learning interactivity depends on the availability of learner-control facility so the learners can manage the essential information processing to avoid overloading of their cognitive process when the learning process happened [2][3][4]. The student’s control facility can be in the form of buttons e.g: stop, continue, previous, and next. By the availability of those facilities, the learners are hoped can control the knowledge transfer speed when the learning in process. The availability of these interactive buttons are different between multimedia application software. Those differences depend on the completeness and the placement of the interactive buttons and the easiness of how to operate it, especially to the navigation of the content/material that want to be learned. These differences will affect the stage of understanding/absorbing the knowledges which are received by the learners, which later can affect the learning results which are achieved by the learners[5].

Besides that, the effectiveness of the interactive multimedia learning also depends on the topic condition (static or dynamic content type) which is presented[6][7] and the content visualization type (static or animation)[8].

This research aims to investigate the effect of many kinds of interactive multimedia learning presentation. The kinds of multimedia learning presentation acts as independent variable with 4 kinds of treatments, they are multimedia learning with high interactivity ([animation visualization + narration] and [static visualization + clue + narration]) and multimedia learning with low interactivity ([animation visualization + narration] and [static visualization + clue + narration]). The student’s learning results (the ability to apply procedure of concept map in class modelling) as dependent variable. Prior knowledge (the student’s understanding to object/class orientation) as the covariate variable.

This research is quantitative research with quasi experimental approach and is done in 4 parallel class sample with the same topic of Object-Oriented Modelling subject (specially approach of concept map on class modelling), one class for one treatment. It is random to determine which class gets the treatment. The experiment result data will be processed with the Covariance Analysis Statistic Method (ANCOVA).

The result of this research is hoped can give the significant differences from many kinds of interactive multimedia learning to the learning results. Then it is known that which type of multimedia learning can give more effective learning results.

2. LITERATURE REVIEW
2.1 Multimedia and How Human Learns
Multimedia consists of elements: text, picture/photo, graphic arts, sound, animation, and video elements which are manipulated digitally[9]. Meanwhile, animation according to [3], refers to a simulated motion picture which describe simulated object movements. Multimedia is delivery/presentation content/information which are computer-based, whether by static visualization or animation visualization. The
inside content can be in the form of words (such as narration or text on screen) and graphic/picture/table/video.

Related with the information/content which are presented/delivered, there are three assumptions about how human learns[10]:

(1) Human’s information processing system consists of two channels, they are audio/verbal channel to process the audio input and verbal representation, and visual/pictorial channel to process visual input and pictorial.

(2) Each channel (audio and visual channel) has limited capacity.

(3) Meaningful learning needs a number of cognitive process which occupying both channels. This learning is a deep understanding on material, which covers the important aspects in the material presented, organized mentally in a cognitive structure and integrate it with the existing and relevant knowledge.

2.2 Learning through Multimedia

According to [2], multimedia learning (computer-based) is a type of e-learning whose instruction is delivered via computer with the learning content (text, picture, graphic, audio, video, animation, etc) saved in the CD-ROM or computer file. It has characteristics as follow:

(1) The content learnt is relevant with the learning purpose,

(2) Using learning method such as examples, practices to help the learner learns,

(3) Using media elements such as words (text) and pictures in delivering the the content and learning method,

(4) Designed for the learners to learn on their own (asynchronous learning),

(5) Building new knowledge and skill which are connected with the objective of learning and increasing the organization performance.

2.3 Cognitive Learning Theory through Multimedia

According to [11], cognitive process is described as a change in thought, intelligence and learner’s language. This change happens because of the existence of learning process. The model of how human learns (or human mind works) is presented in Figure 1. This model is known as Cognitive Learning Theory with Multimedia [10][2].

In Figure 1. there are three important cognitive processes showed by the arrows:

(1) Words and Pictures Selection, as the first step to give attention to the words and pictures which are relevant from the presented materials in short-term memory which are connected to the senses/sensory memory,

(2) Organizing words and picture, as the second step to organize the material mentally in a coherent verbal and pictorial representative in working memory, and

(3) Integration, as the last step to integrate each verbal and pictorial representation and with the prior knowledge in long-term memory.

The sensory memory or short-term memory is a limited capacity memory system in which the information is held for about 30 seconds, except if the information is repeated or processed further; working memory is a kind of ‘work desk’ in which a number of information process is done; and long-term memory is a type of memory which can held many information in a long period of time relatively permanent[11].

2.4 Information Presentation Guide in Multimedia Format

There are seven principles of information presentation guide in multimedia format-animation[2][3], they are:

(1) multimedia principle (learners learn better from animation and narration/audio rather than by narration alone),

(2) spatial contiguity and temporal contiguity (the learners are better if the words/texts are presented closely to the animation [picture] which are relevant, and the portion connected with the narration and the animation is presented simultaneously rather than one by one),

(3) coherence (the learners learn better from the animation and narration if the words/texts, voice, and pictures which are irrelevant are deleted),

(4) modality principles (learners learn better from animation and narration rather than animation and texts in the screen),

(5) redundancy principles (learners learn better from animation and narration rather than animation, narration, and texts in the screen),

(6) segmentation/interactivity and petraining principles (learners learn better if the facility to manage the essential processing to avoid overloading on the cognitive system is available [the availability of stop, previous and next buttons], and the learners learn better if they are given orientation material session fast [relevant key concepts] connected with the material/content given before the presentation starts),

(7) personalization principle (the learners learn better from animation and narration in conversation style rather than formal style).

2.5 The Impact of Many Kinds of Presentation on Interactive Multimedia Learning to the Learning Results

Many kinds of presentation on the interactive multimedia learning are divided into 4 kinds of type or treatment: they are multimedia learning with high interactivity (animation visualization+narration) and [static visualization+clue+narration] and multimedia learning with low interactivity (animation visualization+ narration) and [static visualization + clue + narration]).

Learner-control type or the interactivity buttons built in a interactive multimedia learning can be different. The differentiation of the availability interactivity buttons and the ease/speed in operating, for the content/material navigation wanted to be learnt or the management of learners cognitive load, can affect the absorbing/understanding level of the knowledge/information received by the learners, which later on can affect to the learner’s learning results[5][2]. Meanwhile, the difference of visualization type (animation vs static) on that treatment will also give significant effect on the learning results, which is that learning with animation visualization is more effective than static visualization[12][8].

Thus to match the superiority of animation visualization on this treatment, then on the treatment of static visualization is added clue or cursor which points the content being explained by the narration, thus it is hoped that the learners can be more focused (to decrease student’s cognitive load) on the material being learnt.
3. METHODS

3.1 Research Variable and Experiment Design

This research is a quantitative research with quasi experimental approach. The purpose is to test the impact of the independent variable to the dependent variable by controlling the covariate variable. The independent variable is many kinds of computer-based interactive multimedia learning with 4 kinds of treatment: multimedia learning with high interactivity ([animation visualization + narration] and [static visualization + clue + narration]) and multimedia learning with low interactivity ([animation visualization + narration] and [static visualization + clue + narration]). The dependent variable is the student’s learning results (the ability to apply procedure of concept map in class modelling). Considering the student’s learning results also depend on the prior knowledge (the student’s understanding to object/class orientation), so the prior knowledge in this case act as the covariate variable. Thereby, the experiment design that will be implemented in this research is the factorial design with one covariate variable. This design is known as ANCOVA (Analysis of Covariance) factorial.

3.2 Research Subject

The subject of this research is the students of STMIK STIKOM Bali which take Object-Oriented Modelling subject in even semester 2013/2014. The amount of classes which are used for this treatment are 4 classes, 1 class for 1 treatment. The determination of which class gets which treatment is done randomly. The amount of students in each class is between 30-40 students with the total students participating in this research are 146 students as described in Table 1.

3.3 Treatment Design and Research Variable Measurement

There are 4 kinds of treatment in this research, they are: multimedia learning with high interactivity (A and B treatments) and multimedia learning with low interactivity (C and D treatments).

A and B treatments are built through Adobe Flash multimedia application software with interactivity buttons: Pulldown menu (to choose topic randomly), Stop, Continue, and Next (to the next topic). For A treatment, the content is displayed step by step (animation) with narration. Meanwhile for B treatment the content is displayed simultaneously (static) with narration and clue/cursor which points to the content explained by the narration.

C and D treatment (low interactivity) is a video which is built through PowerPoint and Screencast-O-Matic application software with interactivity buttons: Stop, Run/Continue, and Control bar (to return to the previous topic or to certain topic). For C treatment, the content is displayed step by step (animation) with narration. Meanwhile for D treatment, the content is displayed simultaneously (static) with narration and clue/cursor which points to the content explained by the narration.

The topic learnt to all treatments is Concept Map and its transformation to the Class Diagram[13]. The learning is done through interactive multimedia learning which occurs in 2 meetings. The measurement of prior knowledge (student’s understanding about Class/Object orientation) is done at the end in the first meeting (after they given study about class/object orientation at the same meeting), and the measurement of learning result (the ability in applying concept map procedure in modelling Klas) is done in fourth meeting (after they have received the module of multimedia learning about concept map at meeting 2 and 3) . Each meeting for all the four treatments (A,B,C and D) is done in two days in a row in the same week (1 day 2 treatments). The range of measurement value used to measure the prior knowledge (covariate variable) is 1-100, and the grade of student’s ability in applying procedure (dependent variable) is 1-4. The data of the research’s result is described in Table 2.

3.4 Data Analysis Method

Based on the experiment design, the data analysis method uses factorial ANCOVA for one factor with one covariate variable, and for the computing uses helping package of SPSS program.

There are some parametric assumptions that have to be filled (through testing) so that Factorial ANCOVA analysis can be done, which is normality of the data of dependent variable, regression homogeneity and variance homogeneity between cell of treatment[14][15].
Table 1. The student number of each treatment

<table>
<thead>
<tr>
<th>Presentation type of multimedia learning (factor)</th>
<th>Treatment name</th>
<th>Student number</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interactivity type</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High (Adobe Flash)</td>
<td>A</td>
<td>37</td>
<td>25.3</td>
</tr>
<tr>
<td>Low (PowerPoint+Screencast-O-Matic)</td>
<td>C</td>
<td>35</td>
<td>24.0</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>146</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Table 2. Data of the research’s result

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Prior knowledge (covariate variable)</th>
<th>Ability in applying procedure (dependent variable)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n</td>
<td>Mean</td>
</tr>
<tr>
<td>A</td>
<td>37</td>
<td>51.2</td>
</tr>
<tr>
<td>B</td>
<td>34</td>
<td>58.8</td>
</tr>
<tr>
<td>C</td>
<td>35</td>
<td>56.4</td>
</tr>
<tr>
<td>D</td>
<td>40</td>
<td>54.8</td>
</tr>
</tbody>
</table>

Table 3. Variance analysis result of the factors effect

<table>
<thead>
<tr>
<th>Source</th>
<th>Sum of Squares</th>
<th>Freedom degrees</th>
<th>Mean of Squares</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>862.473²</td>
<td>8</td>
<td>107.809</td>
<td>911.513</td>
<td>0.000</td>
</tr>
<tr>
<td>Factor (F)</td>
<td>15.954</td>
<td>4</td>
<td>3.988</td>
<td>33.722</td>
<td>0.000</td>
</tr>
<tr>
<td>Prior knowledge (P)</td>
<td>4.477</td>
<td>1</td>
<td>4.477</td>
<td>37.856</td>
<td>0.000</td>
</tr>
<tr>
<td>F * P</td>
<td>0.145</td>
<td>3</td>
<td>0.048</td>
<td>0.408</td>
<td>0.748 NS</td>
</tr>
<tr>
<td>Error</td>
<td>16.322</td>
<td>138</td>
<td>0.118</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>878.795</td>
<td>146</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: n = student number

Non significant (ns) = not significant

4. RESULT AND DISCUSSION

4.1 Parametric Assumtion Testing

For the data result of ability of applying procedure, it is obtained Shapiro-Wilk statistic = 9.98 and the significance is on 0.09. This means that normality assumption of applying procedure ability is fulfilled (with the significance rate α=0.05).

Meanwhile, the analysis result of the regression homogeneity test can be seen in Table 3. In the table, it can be seen that the interaction between many kinds of multimedia learning presentation factor and the prior knowledge (F*P) non significant at α = 0.05 (statistic $F_{1,142}=0.408$ and significant on 0.748 > 0.05), then the regression homogeneity assumption can be filled.

The analysis result of variant homogeneity test with Levene test, it is obtained statistic $F_{1,142}=2.051$ and significant at 0.109 (bigger than α = 0.05). Thus the variant homogeneity assumption can be filled. By the fulfillment of those assumptions then the ANCOVA analysis can be continued. The analysis result is described on Table 4.

4.2 Research Result

The analysis result in Table 4 shows that the effect of many kinds of multimedia learning presentation (Factor) is significant in 0.0. (smaller than α = 0.05). Then it can be concluded that there are significant differences of approximate learning result from those four kinds multimedia learning. Because of that, further analysis result is needed to find out which of those four treatments are different.
The interesting thing is that there is an average of student’s learning result that receive learning with high interactivity in B treatment which can still be said as equal/same with the student’s learning result which received multimedia learning with low interactivity (for the C and D treatment). This condition can be happened because of the students/learners did not optimize in using the learner’s control facility (interactivity buttons) which are available to manage the cognitive load optimally while they were learning.

Table 4. Covariance Analysis result of the factors effect

<table>
<thead>
<tr>
<th>Source</th>
<th>Sum of Squares</th>
<th>Freedom degrees</th>
<th>Mean of Squares</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>862.328</td>
<td>5</td>
<td>172.466</td>
<td>1476.798</td>
<td>0.000</td>
</tr>
<tr>
<td>Prior knowledge (P)</td>
<td>4.853</td>
<td>1</td>
<td>4.853</td>
<td>41.555</td>
<td>0.000</td>
</tr>
<tr>
<td>Factor (F)</td>
<td>20.553</td>
<td>4</td>
<td>5.138</td>
<td>43.998</td>
<td>0.000</td>
</tr>
<tr>
<td>Error</td>
<td>16.467</td>
<td>141</td>
<td>0.117</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>878.795</td>
<td>146</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: a. $R^2 = 0.981$ (adjusted $R^2 = 0.981$); *s = significant

Table 5. The test result of treatments Bonferroni method

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Mean</th>
<th>Test result*</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>2.56</td>
<td>a</td>
</tr>
<tr>
<td>B</td>
<td>2.49</td>
<td>ab</td>
</tr>
<tr>
<td>C</td>
<td>2.33</td>
<td>b</td>
</tr>
<tr>
<td>D</td>
<td>2.30</td>
<td>b</td>
</tr>
</tbody>
</table>

Note: * Significant at $\alpha= 0.05$; same letter express mean of equal

5. CONCLUSION AND SUGGESTIONS

5.1 Conclusion

a. Multimedia learning with high interactivity (built with Adobe Flash) is more effective than with the multimedia learning with the low interactivity (built with PowerPoint and Screencast-O-Matic).

b. Multimedia learning with high interactivity (built with Adobe Flash), the visualization content effectiveness in animation + narration is equal or same with the static + clue + narration. This condition also applies on the multimedia with low interactivity (built with PowerPoint and Screencast-O-Matic).

5.2 Suggestions

a. The importance of animation in developing the interactivity multimedia learning (high/low), whether the animation which appears one by one (with narration), or animation (movement) from clue which refers to the content (static visualization) which is relevant when the narration is delivered.

b. The importance of learner control facility in form of interactivity buttons which are appropriate in building interactive multimedia learning so that self learning by the students can occur effectively.

6. ACKNOWLEDGEMENTS

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7. REFERENCES


