An Analysis of Concept Mapping Style in EFL Reading Comprehension from the Viewpoint of Paragraph Structure of Text

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Abstract In language learning contexts, reading comprehension is an important learning activity. In English as a foreign language (EFL) reading comprehension learning, a frequent reading style is the sentence-by-sentence style, in which learners understand the text only as separate sentences, not as a whole structure. This study focuses on the structural understanding of the text and map-making the process from the viewpoint of the paragraph. The assumption in this study is that map-making in KB mapping does not follow sentence order but focuses on sets of meanings formed by paragraphs. This study investigates the relation between the map-making processes in KB and SB mapping and the paragraph structure of the text.

Keywords: English as a foreign language, reading comprehension, concept map, kit-build map

1. Introduction

Reading comprehension is an essential yet challenging task in language learning. Reading comprehension in the English as a foreign language (EFL) context is a particular case of reading comprehension; it is a complex, dynamic, multi-componential, and multi-dimensional task in the learning process. It is a continuous process of multiple interactions between readers’ background knowledge in their Mother Language (ML) and the knowledge to which they are exposed in the Target Language (TL) (here, English). The reading comprehension in EFL is the same as ML reading comprehension. However, it is slower and less successful than ML reading.

One of the prevailing reading styles in EFL reading comprehension learning activities is the sentence-by-sentence style, through which learners understand the text only as separated sentences, not as a whole structure. Less proficient readers seem to monitor at word-level using intra-sentential information, while more proficient readers seem to be able to use inter-sentential information and take a more holistic approach.

Concept mapping is one of the strategies used to support reading comprehension, and it has a good effect on the reading comprehension of EFL learners. It is a visual representation of knowledge, which can be employed as a learning strategy by learners to find the relationship between what they know and new information. Many researchers have confirmed that EFL learners who used concept mapping gained great reading comprehension skills. Also, many studies have proved that concept or semantic mapping techniques can improve learners’ reading comprehension because they can understand the text more efficiently through the concept map.

The kit-build concept mapping (KB mapping) method enables the learner to create concept maps with given components decomposed from a concept map. This method has the same efficiency as the original concept mapping (hereinafter, scratch-build concept mapping: SB mapping) method for comprehended information in a comprehension test taken just after reading. The main difference between SB mapping and KB mapping is whether the components with which to build concept maps are fully provided for learners or not. In SB mapping, learners basically create nodes and links by themselves, while in KB mapping, learners build concept maps with only the nodes and links provided.

KB mapping in EFL reading comprehension learning has better efficiency than SB mapping in the recall of understood information as shown by a delayed comprehension test two weeks later. Another study shows the analysis of the difference in map-making between KB and SB mapping. While SB mapping indicated a
tendency to compose propositions sentence-by-sentence—that is, following sentences from the beginning to the end—KB mapping indicated another tendency: The rate at which they deviated from the sentence order in KB mapping was higher than that of SB mapping. It can be considered that KB mapping can facilitate learners having a mental model of the content of the text not based on the order of sentences.

This study focuses on paragraph structure in concept mapping, in contrast to previous studies. One of the essential factors of reading comprehension are paragraphs\(^{(17)}\), and there are many strategies for reading comprehension based on paragraphs\(^{(11, 18)}\). A previous study investigated map-building style in KB with the parameter of Anagram Distance (AD), that indicates how different the order of map-making is from the order of the sentence in the text. The result shows that KB mapping tends to deviate from the sentence order more than SB mapping. However, it does not show how learners deviate from the sentence order. In this study, we conduct a further analysis of concept mapping from the viewpoint of paragraph structure—concretely speaking, whether learners deviate randomly or in some specific pattern. This is the research question in this study.

The assumption in this study is that KB mapping facilitates learners in not following the sentence order from the beginning to the end of the text but to focus on sets of meanings formed by paragraphs. If this assumption is correct, KB mapping will contribute to the facilitation of proficient reading in EFL. To clarify the contribution, this study introduces a new parameter called Paragraph Remaining (PR) to indicate how much the process of mapping remains in the same paragraph. If both AD and PR are high, it can be considered that the learner creates his/her map paragraph-by-paragraph based on his/her mental model. On the other hand, if the PR is not high but the AD is high, it can be considered that the learner creates his/her map randomly, or not by following the sentence order and paragraph structure in the text. This study investigates the characteristics of SB- and KB mapping in EFL reading comprehension.

The composition of this paper is organized as follows. The next section gives an overview of KB mapping, followed by an explanation of the difference between KB mapping and the original concept mapping, and the relation between KB mapping and EFL reading comprehension. Section 3 describes the setting and method of the experiment in this study. In the experiment, we used the existing KB mapping system\(^{(19)}\) without any modification. Section 4 shows and discusses the result. Finally, Section 5 concludes this paper and provides some promises of future research.

### 2. Kit-Build Concept Map

“Kit-Build Concept Map” or “KB map” is an application that adopts the closed-end approach of the concept map.

Concept maps, as defined by Novak, are graphical tools for organizing and representing knowledge. They include concepts that are usually enclosed in circles or boxes of some type, with relationships between concepts indicated through connecting lines linking two concepts. Words on the line, referred to as linking words or linking phrases, specify the relationship between the two concepts\(^{(12)}\). The framework of a KB map has the following two characteristics: (A) A concept map-building task is divided into a segmentation task and a construction task, and then the segmentation task is replaced by a recognition task of parts of a concept map that make up a “kit,” and (B) a goal map should be prepared as an ideal map that a learner is required to build; the applicable targets of the KB map are restricted, and it requires several additional functions for the learning environment. Therefore, it is necessary to propose an adequate way to use KB maps under these restrictions\(^{(13)}\).

Figure 1 illustrates an example of a goal map. Teachers make goal maps as representations of the structure of what they want learners to learn. Figure 2 shows an example of the parts, called a kit. While in general concept map-building learners are required to extract components from learning resources, in KB map-building learners recognize the parts.

To conduct the required analysis, a new KB map ability was added: recording learners’ activity during the map construction activity as LOG data. The result of the LOG data will be calculated and the calculation result processed through statistical analysis to visualize and support this research.

KB map is an application to support learning that has adopted the Concept Map concept and extended it to a new kind of concept map. KB map includes three main phases: 1) Goal map-building, 2) Learner’s map-building, and 3) KB Analyzer. Goal map-building is the phase in which the instructor or teacher constructs a goal map. This created goal map will then be separated
into distinct Nodes and Links that learners will reconstruct in phase 2. The Learner’s map is the phase in which learners must construct the provided links and nodes on the learner’s map. Learners cannot create, update, or delete nodes or links. They can only make a proposition for provided nodes and links. In phase 3, the teacher or instructor can check the learner’s map and analyze it by comparing it to the Goal map.

In this study, we investigated the characteristics of map-making in SB and KB with the existing KB system. We used English reading materials and Goal maps made from them. Instructors or teachers were to understand the main idea of the content and then choose or use words from the content or create a new word with the same meaning or purpose for the sentence. For example:

“Any substance may exist as solid, liquid, or gas. If a solid is heated, it will melt to become a liquid. This change is called melting. If the liquid is then cooled, it will freeze to become a solid again. This change is called freezing. Similarly, if a liquid is heated, it will boil to become a gas. This change is called boiling……”

From the reading material, the instructor or teacher constructs a Goal map and separates it into Kits as shown in Figure 1.

3. Experiment

3.1 Procedure

This experiment involved eight Japanese undergraduate students learning English as a foreign language. The students were divided into two groups by their TOEIC reading scores and used Kit Build (KB) and Scratch Build (SB) in turn. We conducted six sessions with different material each session. In each session, we did several activities, including:

- English group discussion session
- Reading the material session with dictionary and translator allowed
- Constructing a KB map and SB map session with open reading material
- Test session with closed reading material, dictionary, and translator
- Test explanation session

Before the experiment, learners provided their TOEIC scores. Their scores ranged from 900 to 295, and the TOEIC reading score variation was from 425 to 140. The score variation determined the English competency level of the learners.

3.2 Materials

We used six intermediate-level texts in information engineering. The texts had the same word count and, thus, were of the same size. They were taken from Wikipedia and checked for grammatical and semantical errors and for continuity, since we chose sentences selectively. The goal map had already been verified by an English teacher. To support this research, the goal map had to be arranged into a hierarchy map without changing the propositions.

Afterward, we created the corresponding concept map (goal map) for every text by using the Goal Map Editor. The goal map covered the main concepts and relations, and all the goal maps had almost the same size and structure. We prepared comprehension tests, which were multiple choice tests with 10 questions of the same level of complexity. Around 80% of the comprehension questions could be answered by the goal map, while the others could not. Again, we checked all the materials to
be sure they did not contain any errors.

3.3 Anagram Distance

Anagram Distance (AD) was used to measure the learner’s construction style. The style that we were attempting to describe was the sentence-by-sentence style. This style determines that learners construct their map according to the position of the reading material. If the distance result is low, then we can be sure that learners constructed their map according to the position of text in the material. The goal map contains the information on the text position for each proposition. Table 1 shows cases of the calculation of AD. AD measures the difference between the order of proposition-making in concept mapping and the order of sentences related to the propositions in the text. If a learner makes propositions in the same order as the text, AD is the minimum. Case 1 in Table 1 shows this. On the other hand, the orders are different if AD becomes high. In this study, we use this to measure whether a learner built concept maps sentence-by-sentence.

3.4 Paragraph remaining

Paragraph remaining (PR) is also used to measure the learner’s construction style. This value measures how often a learner makes propositions continuously within the same paragraph. This is calculated based on the concept map the learner made and by counting instances of staying within the same paragraph, if possible. For example, in case 2 in Table 2, the learner made two propositions related to the first paragraph and three propositions related to the second paragraph altogether. He first made propositions associated with the second paragraph. Then, he had two options to create a proposition related to the first and second paragraphs, or, possibility 1 in the table. He made the proposition related to the first paragraph, which means he did not make propositions continuously in the same paragraph, so this was not counted in PR. On the other hand, if he had made a proposition related to the second paragraph, it would have been counted in PR. PR is calculated as the division of the count by the possibility to formalize among sessions.

3.5 Result

Tables 3–5 show the results of the experiment. Here, AD is normalized with the maximum value of each session to compare among sessions. In the comparison between KB and SB, there is a significant difference only in AD.

4. Experimental Result and Discussion

The purpose of this study was to conduct a deeper analysis of map-building styles in SB and KB. In this paper, we analyze map-building style in SB and KB

| Table 1. Examples of Anagram Distance (AD). |
| Order | Case 1 | Case 2 |
| Proposition | Distance | Proposition | Distance |
| 1 | 1 | 0 | 3 | 2 |
| 2 | 2 | 0 | 1 | 1 |
| 3 | 3 | 0 | 4 | 2 |
| 4 | 4 | 0 | 5 | 1 |
| 5 | 5 | 0 | 2 | 3 |
| AD | 0 | 1.8 |

| Table 2. Examples of Paragraph Remaining. |
| Step | Case 1 | Case 2 |
| Paragraph | Possibility | Actual | Paragraph | Possibility | Actual |
| 1 | 1 | 1 | 2 |
| 2 | 2 | 0 | 0 | 1 | 1 | 0 |
| 3 | 2 | 1 | 1 | 2 | 1 | 1 |
| 4 | 2 | 1 | 1 | 1 | 0 | 0 |
| 5 | 3 | 0.33 |

| Table 3. Two-sided t-Test Result of Test. |
| Type | Mean (SD) | p-Value |
| KB | 0.74 (0.19) | 0.42 |
| SB | 0.68 (0.12) |

| Table 4. Two-sided t-Test Result of AD. |
| Type | Mean (SD) | p-Value |
| KB | 0.47 (0.088) | 0.049 |
| SB | 0.33 (0.15) |

| Table 5. Two-sided t-Test Result of PR. |
| Type | Mean (SD) | p-Value |
| KB | 0.72 (0.14) | 0.20 |
| SB | 0.81 (0.13) |
through the combination of AD and PR. If both PR and AD are high, it can be considered that the learner created his/her map paragraph by paragraph based on his/her mental model. On the other hand, if PR is not high but AD is high, it can be considered that the learner created his/her map randomly, or by not following both the sentence order and paragraph structure in the text. Furthermore, if PR is high and AD is low, that is close to sentence-by-sentence.

Our assumption is that KB mapping enables learners to make maps not just randomly or sentence by sentence but based on their mental model reflecting the paragraph structure. If this is true, in KB mapping, both PR and AD are high.

First, we focus on the significant difference in AD. In the result shown in Table 4, AD in KB is significantly higher than in SB, which is the same as the previous study(14). That means learners with KB do not tend to construct concept maps according to the order of sentences in the text. As mentioned in the Introduction, less proficient readers seemed to monitor at word-level by using intra-sentential information, showing that learners with KB have different characteristics from less skilled readers.

Nevertheless, this result does not show that learners with KB construct concept maps like more proficient readers’ reading comprehension. If only AD is high, this also means that learners may randomly pick up sentences from the texts and make propositions.

To check whether they made propositions randomly or not, we analyzed the paragraph remaining (PR). The result shown in Table 5 does not show there is a significant difference in PR between KB and SB. PR in both KB and SB is high, 0.71 and 0.82. This means learners make propositions in the same paragraph with a possibility of about 70 or 80% if learners have options to make propositions from several paragraphs.

The combination of the result of AD and SR implies different characteristics between KB and SB. The difference between KB and SB is AD. It can be considered that map-building style in SB is close to that of sentence-by-sentence concept map construction because PR is high and AD is low, whereas map-building style in KB is close to paragraph-by-paragraph concept map creation and does not follow the order of sentences in paragraphs so much because both PR and AD are high.

5. Conclusion

This study analyzes concept map-building styles in EFL reading comprehension as a comparison between KB and SB concept mapping. We conclude that reading style with KB mapping is closer to that of proficient readers than one with SB mapping. The result shows that PR is not significantly different, but the AD of the former is higher than the latter. Although both types of reading pay attention to paragraphs as a unit of meaning, reading with SB mapping tends to follow the text sentence by sentence, while reading with KB mapping tends to organize the meaning of the text independently from the order of sentences.

In future work, it will first be necessary to investigate concept map-building style with a larger number of subjects. Second, the next goal is to design an adaptive support environment for reading comprehension based on the considerations of this research and the implementation of the monitoring function.

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