Abstract: This paper describes how to determine user recognition or problem-solving strategies by measuring and analyzing their interactions with computer applications. In recording interactions, each action should be associated with "a term" that is used to describe user recognition or strategy. Recorded actions can be analyzed through their temporal co-occurrence. When two actions occur a significant number of times, it indicates that there is a close relationship between those actions for the user. That relationship can be described with the terms associated with those actions and can be interpreted as the user’s recognition or strategies. As a proof of concept, we evaluated interactions in rearranging puzzles, i.e., Jigsaw Text and Jigsaw Code.

Key words: measurement and analysis of the problem-solving process, problem-solving strategy, temporal co-occurrence, thinking process

1. Introduction

Fostering the ability to think is an important aspect of education. The Central Council for Education reported that "cognitive capabilities, including critical and rational thinking, to identify solutions to 'unsolvable' issues" is "required in a matured society" [1]. The question we ask here is how can we detect and evaluate the process to solve “unsolvable" problems. It is reasonable to assume that the solution involves trial-and-error; however, that may not be the shortest route to the answer.

Recent studies analyze people's human-computer interaction (HCI) activities to evaluate the usability of the system or to identify the user [2]. When we extract some features from the activity records, we want to describe them in a natural language that people can understand and let the people use them as a strategy.

Other studies have attempted to clarify the process of thinking. In studies that measure and analyze keystrokes or pen-strokes, the degree of proficiency in writing can be clarified; however, the decisions and strategies that the writers made cannot be determined [3]-[4]. Approaches that use eye-tracking can reveal that, when reading Mind Maps, experts browse the main stems first while novices thoroughly scan entire branches attached to every stem [6].

In programming exercises, some strategies are observed by watching video recordings of students solving Parson’s problems, such as looking for variable declarations [6]. Parson’s problems are puzzles that require the players to rearrange randomized lines of program code in the correct order. Trial-and-error strategies were also observed. Typically, such strategies are employed when the player is struggling with the puzzle. A way to evaluate the degree to which the player's operations conform to the desired strategy to solve the
puzzle has been proposed; however, it loses the trial-and-error activities [8].

In another study that uses a system called “Card operation-based programming learning system,” which is similar to Parson's Problem, student operations are analyzed using the time series of the “distance” of the current order compared to the correct order [9]. That study observed that a student who gets close to the correct order sometimes then deviates from the correct order. However, the data analysis alone did not show the student's strategy to close to and deviate from the correct order.

It is essential to consider that problems may be unsolvable, and the strategy includes trial-and-error. A method that is used to measure and analyze student operations requires equipment that is common, scalable, and easy to apply.

2. Method

Watching games, such as board games, card games, and baseball, we can determine the player’s strategy based on their actions/operations in that game. Therefore, if an interactive computer application that assists the user in solving problems is designed to act close to the user's thoughts and judgments, that thought can be inferred by measuring and analyzing the user operations to the objects on that application.

In this paper, we refer to such an application as a “puzzle,” a user of the application is a “player,” the object, such as “line of code” or “sentence,” are a “piece” of the puzzle, and to solve the puzzle is to “play.”

In this paper, we take rearranging puzzles as examples of such puzzles. When a game starts, pieces are placed in random order. Players move the pieces so that they are arranged in the correct order. The puzzles are web applications that can be played using browsers on PCs and smartphones.

2.1. Puzzle Applications

We propose to design an application such that the objects that make up the user interface (UI) are associated with terms that are used to describe the user's recognition or strategies.

When objects are "pages" (page 1, page 2, and so on), it may be found that “Players tend to read around page 2 first and then move to around page 4” as a result of an analysis. Based on the page-turning frequencies, we may evaluate the players' engagement with a class. When objects are related to “introduction,” “methods,” “results,” etc. it may be found that “Players tend to read methods first, then move to results and exit.” Based on the movement related to the organizational structure, it may be found that the players' strategy is to grasp articles concisely.

2.1.1. Topic Writer

Topic Writer is a text editor that guides a player to write along a simple logic tree (Fig. 1). Logic, i.e., the text's structure, is presented in one or more axes of a matrix that we call a “worksheet.” A player edits cells in the matrix. Players in a class may produce different texts; however, they use the same worksheet. Thus, we may find “They tend to edit introduction and discussion alternately” even if we do not have the produced texts.

Topic Writer has been used in technical/academic writing and other classes for eight semesters in Future University Hakodate, etc.
2.1.2. Jigsaw text

In Jigsaw Text, the pieces are fragments of a text. Players rearrange the fragments using a drag & drop function, to create correctly ordered text (Fig. 2). In Fig. 3, Jigsaw Text has two areas: select a piece from the left area and move it into the right area, or delete a piece from the right area.

Jigsaw Text is used in technical/academic writing classes and logical thinking classes.
2.1.3. **Jigsaw code**

In Jigsaw Code, the pieces are the lines of code of a computer program (Fig. 4, Fig. 5). Players rearrange and create differently ordered pieces; however, they use the same pieces.

Fig. 3. Jigsaw Text with two areas: select and reorder.

Fig. 4. Jigsaw code.
2.1.4. Jigsaw event

Jigsaw Event is a chronological puzzle where the player must order past events (Fig. 6) or tasks to be performed (Fig. 7).

Fig. 6. Jigsaw events puzzle “history of future university Hakodate”.

Puzzles like Fig. 7 are designed not only to ask the correct answer but also to determine what is important for players from the order in which pieces are moved.
2.1.5. **Jigsaw geography**

Jigsaw geography is a two-dimensional rearranging puzzle that involves a spatial arrangement of buildings, cities, and areas. It does not necessarily require players to determine the exact position. It is also designed to find the mental model of those objects by being able to freely arrange from the latitude and longitude. Fig. 8 is a puzzle that asks the range and position of a famous seashore area Shounan. Its range and position vary from person to person. In Fig. 9, the pieces are places, such as the place of birth, school, port, and mountain. It is expected that regional landmarks will be found through the patterns of the
player’s operations.

![Jigsaw geography puzzle “Your hometown”](image)

**Fig. 9.** Jigsaw geography puzzle “Your hometown”.

### 2.2. Measurement

We propose recording all user operations with “context,” which, as well as UI objects, are related to a term used to describe user activity [10]-[16].

![Diagram of operation recording](image)

**Fig. 10.** Measuring solving operations for Jigsaw text.

In Jigsaw Text, each operation is recorded with the IDs of the objects that are placed before and after the dragged/dropped object as well as the object ID and time stamp. In Fig. 10, “s4” is the ID of the object that is dragged and dropped. “s4” is dragged from between “s5” and “s2” and is dropped into between “s3” and
2.3. Analysis: Temporal Co-occurrence

We propose finding temporal/sequential co-occurrence patterns in user operations. When two operations frequently occur at close to the same time, it indicates that, for the user, there is some relationship between those operations [10]-[16].

![Fig. 11. Temporal co-occurrence matrix for Jigsaw Text (n = 15).](image)

Co-occurrence among the pieces is arranged in a matrix. The occurrence frequency can be evaluated by the mean (μ) and standard deviation (σ). Fig. 11 shows an example of a co-occurrence matrix. In Fig. 11, the “s4” operation occurred after the “s3” operation 6 times, and 6 times is greater than μ+2σ.

3. Proof of Concept

We present the results of a proof of concept for Jigsaw Code and Jigsaw Text.

3.1. Jigsaw Code

Thirty-two undergraduate and master’s students solved the puzzle in Fig. 4 [17]. Fig. 12 shows the Jigsaw Code puzzle presented in Fig. 4 with the IDs of the lines of codes. The co-occurrence matrix for the puzzle is shown in Fig. 13. Here, we exclude the diagonal cells because they do not correspond to the relation of different pieces. The average value (μ) of the cells is 3.4, and the standard deviation value (σ) is 2.7. Here, “s6” is dragged after “s4” 10 times, and “s3” is dragged after “s6” 9 times. Both cases occurred more times than μ+2σ = 8.8. The number of co-occurrence is significantly large (2σ). This indicates that there is some relationship between corresponding lines of codes. “s4” is the start of a for-loop and includes the opening brace, and “s6” is the end of the for-loop and includes the closing brace. The co-occurrence indicates that players tend to arrange the for-loop skeleton before the looped content.

![Fig. 14.](image)

Fig. 14 shows the times and percentages of lines that were moved first in each play. Line “s4” was dragged most frequently.

In Jigsaw Code, when two lines of code are dragged frequently at close to the same time, it indicates that, for the user, there is some relationship between those lines. Fig. 13 and Fig. 14 suggest that players tend to focus on for-loops and to arrange the for-loop skeleton first. We found their strategy without watching video recordings.

3.2. Jigsaw Text

Fifteen master’s students solved the puzzle in Fig. 2 in a technical writing class for two semesters. Fig. 11 shows the co-occurrence matrix of their plays. In the matrix, excluding diagonal cell values, “s4” is
frequently (2σ) dragged after “s3,” and “s5” is frequently (2σ) dragged after “s4.”

Fig. 12. IDs of each line of code in Jigsaw code.

Fig. 13. Co-occurrence matrix for Jigsaw code (n = 32).

Fig. 14. Percentage of lines moved first.

In Jigsaw Text, when two text pieces are dragged frequently at close to the same time, it indicates that, for the user, there is some relationship between those text pieces. Fig. 11 suggests that there are relationships between “s3 One is exactly...” and “s4 One is that...,” and between “s4 One is that...” and “s5 As a derivative...” It follows from this is that players tend to focus on the somewhat syntactic relation of the three pieces: “s2 There are two...,” “s3 One is exactly...,” and “s4 One is that...” This is similar to solving a jigsaw puzzle using the pieces’ shapes as a clue rather than the pictures on the pieces.

4. Conclusion

We have proposed (a) to design an interactive application such that the UI objects are related to terms that are used to describe user's strategy to solve the problem, (b) to record user operations through those UI objects, and (c) to evaluate the temporal co-occurrence of the operations. In addition, instead of watching videos, we were able to employ data analysis to describe the strategy used to solve Jigsaw Code and Jigsaw Text puzzles regardless of whether the answers were correct.
Acknowledgment

This work was supported by JSPS KAKENHI Grant Number 17K01085.

We would like to thank Tatsuo Kobayashi for the puzzles of Jigsaw Text. We also would like to thank Shigeko Takahashi for the worksheets of Topic Writer. Finally, we would like to thank Hiromasa Kawakita at Future University Hakodate for sharing his data with us.

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