

Manual Grading Task Support System with Interactive Correction Mechanism

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Abstract – Gesture-based recognition is one of the most intuitive methods for inputting information and is not subject to cumbersome operations. Recognition is performed on human's consecutive motion without reference to retrial or alteration by user. We propose a gesture recognition model with a mechanism for correcting recognition errors that operates interactively and is practical. We applied the model to a setting involving a manual grading task in order to verify its effectiveness. Our system, named GERMIC, consists of two major modules, namely, handwritten recognition and interactive correction. Recognition is materialized with image feature extraction and convolutional neural network. A mechanism for interactive correction is called on-demand by a user-based trigger. GERMIC monitors, track, and stores information on the user's grading task and generates output based on the recognition information collected. In contrast to conventional grading done manually, GERMIC significantly shortens the total time for completing the task by 24.7% and demonstrates the effectiveness of the model with interactive correction in two real world user environments.

Keywords : Handwriting Recognition; Recognition Error Correction; Human Computer Interaction

1. Introduction

Human activity recognition has received much attention because it is considered one of the most natural methods for improving quality of life by monitoring and supporting human life and work^{[1] [2] [3] [4]}. Some famous systems include a system that monitors a nurse provider and automatically outputs the nurse's notes^[5] and a system that monitors an assembly worker and displays procedures^{[6] [7]}. These systems recognize human motions based on sensor values, store them as data memory in the virtual world, and then output the information in the real world. However, recognition is performed on a user's consecutive motion without regard to retrial or alteration by the user even though that is likely to occur. Thus, a mechanism that allows the user to interactively correct recognition errors is needed to better fit an existing human activity model by allowing repeat motion, alteration, and suchlike unanticipated behavior.

Hence, we propose a gesture-based recognition model with a mechanism for correcting recognition

errors by the user without affecting the real world. We developed a recognition system based on the proposed model to support manual grading tasks, and verified its effectiveness. Our system, named GERMIC, consists of two major modules: handwritten recognition and interactive correction. The handwritten module recognizes diagrams such as “○” (correct), “△” (partially correct), and “/” (incorrect) drawn by a user with a pen-shaped mouse: it can draw something on a paper with ink, besides it can read the trails of the pen. Moreover, the module recognizes numbers drawn by user too. Diagrams are recognized by image feature extraction and numbers are recognized using convolution neural network (CNN) on a PC. The interactive correction module is called on-demand by a user-based trigger, i.e., clicking a button embedded in the pen-shaped mouse. The interactive correction mechanism comes with voice feedback and the user can correct any occurrence of recognition errors or any recognition of unintended action. In addition, voice feedback enables the user to make corrections without slowing down or distracting the user by having to look at the PC screen. Each recognition result is stored in the system to be used to generate an output spreadsheet (excel file). Hence, we designed GERMIC to assist with grading tasks without impacting the user's con-

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ventional way of grading manually while reducing the user's mental and physical workload.

2. Related Work

Until today, there has been a number of research on the systems and on services that support graders. For instance, paper-based automated grading systems like "Glyph" [8] by Xerox¹ using a formatted sheet or systems using Optical Mark Recognition (OMR)² [9] [10] [11] help score papers, tests, and surveys automatically, reducing the burden on graders or evaluators. However, these systems require a rich infrastructure: formatted sheets, software, hardware, optical recognition capabilities, and so on. The sheets themselves are severely constraining as these systems do not accept responses in just any format, such as handwritten characters or diagrams, which take away flexibility and convenience for users. Although there is an existing system named "手書き採点リンク" developed by Zebra Co., Ltd.³, which accepts handwritten characters and digitalizes grading tasks, the system only allows users to draw diagrams but numbers and requires a special hardware (pen) that takes a high cost. Above all else, users need to correct recognition errors on a PC if misrecognition occurs.

There are also tablet, cloud, and web-based learning and grading technologies to assist graders. A project called CLP [12] [13] [14], conducted by Massachusetts Institute of Technology (MIT), is one of the most famous tablet-based learning and grading systems, which focuses on interaction between a teacher and students using a pen and tablet with the capability of accepting various answer formats. However, utilizing the tablet requires a lengthy and cumbersome setup including inputting all the types of questions and answers that will appear on each tablet. The system is thus focused on recognizing and collecting various type of answers efficiently without regard for errors in recognition so that it is hardly used in the real environment. In addition, the infrastructure and costs for supporting the use of tablets are considered prohibitive. With respect to cloud and web-based learning and grading, there is a lot of research and development on expand-

ing Web-based Center for Automated Testing (Web-CAT)^[15] [16], which is the most widely known open source automated grading system for programming. These types of systems can accept richly expressive codes but are limited to programming assessments. Some other systems^[17] [18] [20] that focus on more generic uses, such as automated scoring of students' writing, appears to be highly flexible with the ability to evaluate complex natural language but requires installation of a huge infrastructure, requires every user to own a PC, and does not recognize handwritten formats.

There has been a lot of research and development on recognition systems of handwritten characters^[21] [22] [23] [24]. Christoph et al.^[21] proposed an interactive handwriting input method using motion sensors such as accelerometer and gyroscope. They focus on the modality and intuitiveness of their 3D recognition system but the system has very limited practical application. On recognition algorithms, Abdul et al.^[22] proposed using a support vector machine to recognize handwritten characters, while others following a main current in handwriting recognition systems are utilizing deep neural network architectures such as recurrent neural network^[23]. To investigate recognition accuracy, Ching et al.^[24] introduced eight different classifiers for identifying handwritten digit errors. Despite these developments, the handwriting recognition systems have not yet to be effectively applied to the task of grading student work.

Research that assists graders investigated thus far has been forcing the user to drastically change their attitudes to grading tasks; a user has to learn a lot about how to operate a supporting system before the system comes into use, even if the research is based on mobile assisting system. This point must be burdensome for the user. Furthermore, although it is a major way for graders and teachers to perform grading manually, a system to assist such scenes has not been deeply investigated thus far and consequently it requires them to score each paper and to tally the final results with burdens. Therefore, a practical system that supports manual graders without affecting their conventional attitudes to grading is highly needed.

1: Xerox: <https://www.xerox.com/>

2: Remark:
<http://remarksoftware.com/products/office-omr/>

3: Zebra Co., Ltd.: <https://www.zebra.co.jp/>

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3. System Design

This section describes system requirements and the system that meets the requirements named GER-MIC, which stands for GEsture Recognition Model with Interactive Correction.

3.1 Requirements

Currently, grading is done manually because students are still required to put their answers down on paper. There is a huge demand for a system that recognizes users' motion and supports manual grading, that is able to store and query the results for output and analysis, and that provides a mechanism for users to interactively correct recognition errors by the system. Besides, correction of the results should be conducted without affecting the real world, in this case, which refers to answer sheets. We propose a system that supports manual grading tasks in a school environment defined by paper-based assignments and exams.

For instance, the user will be able to grade a student's paper using a pen-shaped mouse to manually draw a diagram such as a “○” for a correct answer, “△” for a partially correct answer, and “/” for an incorrect answer. The user can also draw a number as partial point after the recognition of “△”. The results are collected and stored in a database and to be used for output and analysis (e.g., automatic calculation of an individual student's scores to obtain a total score for that student). The system is set up to provide information to the user on the recognition results to enable the user to easily correct any recognition errors. The system physically consists of a PC for storing recognition results to a database and the pen-shaped mouse for reading the trail of hand gesture while their grading papers.

3.2 System Overview

There is a large number of systems that perform gesture recognition. In such systems, recognition is conducted on a user's successive activities without regard to retrial or alteration as described in the left part of Fig. 1. In conventional recognition model, the user first behaves in the real world and a system recognizes his/her motion in the digital world. Then the system outputs the recognition result at the end. In the proposed model described in the right part of Fig. 1, the system gives back the recognition result to the user after the recognition in digital world.

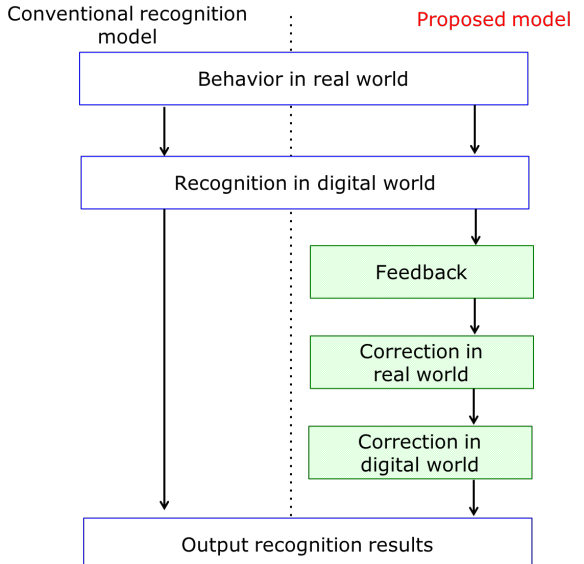


Fig. 1 Different process flows between the conventional recognition model and the proposed recognition model.

When the user notices a misrecognition, the user can correct the recognition result in the real world by using an interactive correction mechanism. Then the correction is reflected in the digital world and the system finally outputs the recognition result as well as the conventional recognition model. Dissimilar to the conventional recognition model, GERMIC following the proposed model allows misrecognition to happen, which is likely to occur.

A system overview of GERMIC is depicted in Fig. 2. As explained in the previous section, GERMIC is physically comprised of two key parts: a PC and a pen-shaped mouse. Then it consists of three major modules: handwriting recognition, feedback and correction, and score and record. First of all, a user draws a handwritten character on a paper and GERMIC reads the trail and recognize the character. After the recognition, GERMIC gives back the result to the user over voice feedback. When the user notices a misrecognition, the user can correct the recognition result with an interactive correction mechanism (see section 3.5). The user conducts grading and correction until all the answers are graded. At the end, GERMIC automatically outputs grading result as a spreadsheet (excel file).

3.3 System Flow

Fig. 3 depicts more detailed system flowchart of GERMIC from the view of a user. To begin, GERMIC loads essential information on a scoresheet to

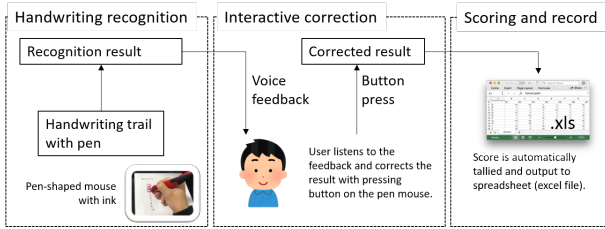


Fig. 2 Overview of GERMIC.

grade from an excel file (e.g., the number of answerers, the number of questions, and allotment of scores). GERMIC then classifies diagrams drawn by the user into three groups: “○” (correct answer), “△” (partially correct answer), and “/” (incorrect answer) by image processing. GERMIC provides results of the recognition to the user over voice feedback. Whenever the user catches a recognition error, the user can correct it by pressing the button embedded in the pen-shaped mouse. The user is notified of the correction through voice feedback. If the system recognizes a “○” or “/” the score is stored in a database according to the points allocated to the question defined in the excel file for GERMIC. If GERMIC recognizes a “△”, the user is enjoined to write a number as a grade for a partially correct answer, which is recognized by the image recognition based on CNN model. The user can also correct faulty recognition of numbers by pressing the button on the pen. When the recognition result is corrected, the user is instructed to proceed to the next question.

Once the user is done with grading, GERMIC automatically calculates the score and output the results in a spreadsheet (excel file). The following provides details on how the recognition is achieved through image extraction, and how the voice feedback works with the mechanism for interactive correction.

3.4 Handwriting Recognition

GERMIC performs image recognition on diagrams and numbers drawn by the user. How image recognition works is described below.

3.4.1 Diagram recognition

Diagram recognition classifies drawn diagrams into one of three diagram types: “○”, “△”, and “/”. Thus, the expected output of a diagram recognition is any one of the three diagram types. There are several ways to classify diagrams but most do not execute fast enough to provide real-time feedback.

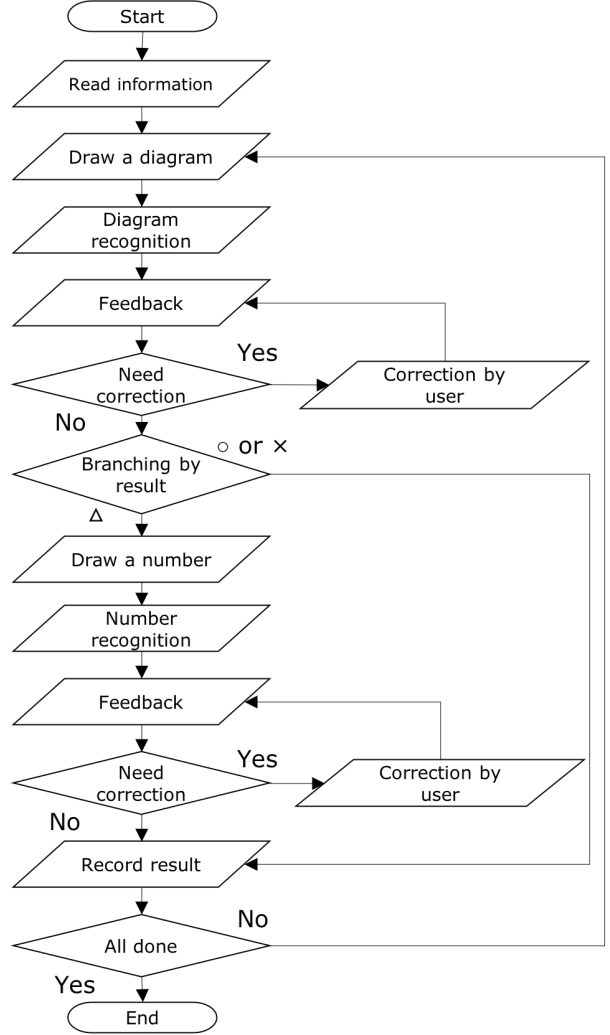


Fig. 3 Flowchart of GERMIC.

Therefore, we adopted the FAST algorithm^[19] for performing diagram recognition. The FAST algorithm is one of the major way to perform feature points detection, and it is based on the condition as to whether a certain pixel p is continuously lighter or darker than the circumference of the surrounding pixels.

If the condition can be satisfied, pixel p is registered as a feature point. Then the number of feature points are used to classify diagram types. For more detail, please refer to the original paper^[19].

3.4.2 Numeric recognition

When the user drew “/”, a one-digit number from one through nine is continuously drawn as a score for the partially correct answer. The number zero is not assumed to be input since the number drawn after “△” must be positive value. Numeric recognition is based on the CNN model (referred to LeNet^[25]) as shown in Fig. 4.

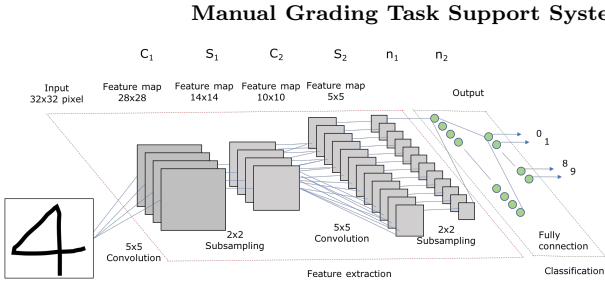


Fig. 4 Diagram of convolution neural network used in numeric recognition.

The CNN model used in this paper consists of two sets of a convolution layer and a subsampling layer besides a fully connected layer. ReLu is used as an activation function as it is often used in the field of image recognition. Softmax function is used as activation function at an output layer and probability is calculated for each number. Learning session adjusts weights (parameters) with Adam using back propagation method. Cross-entropy is used as loss function to calculate the difference between the prediction and the groundtruth. In testing session, the CNN model calculates probability for each number and extracts a number with the highest probability as an output number.

3.5 Feedback and an Interactive Correction Mechanism

GERMIC tells the user the recognition result by voice for every recognition. For instance, when the recognition result is “○”, GERMIC sounds “circle”, and when the result is “1” GERMIC says “one”. We assume that there are several ways to handle over the feedback to the user, for instance, by pop-up a window on a PC screen or by vibration system embedded in the pen. Among these, we utilized voice as the way to give the user feedback since it can be considered the most intuitive for human. Besides, the voice feedback enables the user to correct any faulty recognition on the fly without requiring the user to slow down in order to confirm the result on the computer screen. To correct a recognition error, the user presses the button embedded in the pen-shaped mouse to trigger the correction mechanism. If the error is a diagram misrecognition, then the user can swap the diagram with the correct one by clicking the button. The correction swaps in the order of “○” → “△” → “/” → “○” → … . If the intended diagram is “○” but is incorrectly recognized as “/”, it can be corrected by clicking the button twice.

Correct point	10										
Incorrect point	0										
Num of questions	10										
Num of students	10										
Name	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Total score
Hanako	10	10	3	10	10	10	10	10	3	0	76
Takashi	7	8	10	8	0	10	6	2	10	10	71
Takeshi	8	9	9	10	6	9	10	0	7	10	60
Takao	10	8	7	5	10	0	2	10	4	9	65
Aya	3	10	5	0	5	10	9	0	10	7	59
Asuka	1	8	10	0	7	8	10	0	2	10	56
Momoka	10	10	7	10	1	0	3	10	3	10	64
Reina	3	10	3	7	3	0	0	0	10	10	46
Maki	10	0	10	3	2	10	1	0	7	10	53
Mikio	10	3	0	10	3	0	10	7	9	9	51

Fig. 5 Snapshot of final output excel file.

If the error relates to a number misrecognition, then the user can input the correct number by the number of clicks. For instance, if the intended number is 3 but is incorrectly recognized by GERMIC, then the user can click the button three times to input the correct number. At this point, we also assume that many types of interface can be conceivable, for example, by human voice or body gesture. However, our objective is to prove the effectiveness of the proposed recognition model with an interactive correction mechanism, we thus simply adopted a click as an interface to correct the misrecognition.

3.6 Final Output

After the user finishes all the grading tasks, GERMIC automatically outputs the stored results into a spreadsheet (an excel file). Fig. 5 is a snapshot of the excel file finally produced. The file contains all the recognition results (scores) by answerer (student in this case) and by question. All the results and the total score are calculated on the basis of four elements read at the start-up of GERMIC: allotment of correct point, allotment of incorrect point, the number of questions, and the number of answerers. Plus, the recognized results by numeric recognition is referred when it is called.

4. System Implementation

This section explains the implementation of GERMIC.

4.1 System Environment

GERMIC is implemented in Python (ver.3.6.1) comprising libraries related to automated computation that run on macOS Sierra (ver.10.12.4). Fig. 6 is a pen utilized in GERMIC and be able to actually write something on paper with ink, and its trail can be digitally recorded and obtained. The pen is low-priced and is available on a market and it works



Fig. 6 A pen-shaped mouse with ink that enables writing on paper and pointing on PC utilized in GERMIC.

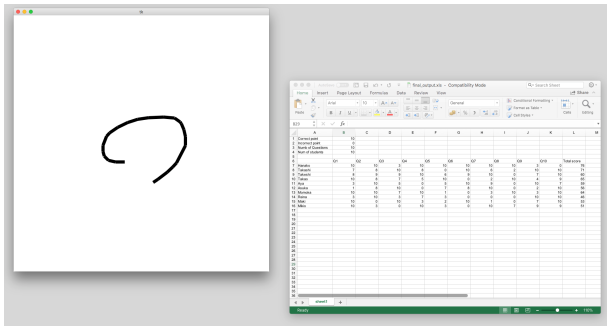


Fig. 7 Screenshot of the application window (left) and output excel (right, same with the Fig. 5) on the desktop.

in the same way with an ordinary computer mouse. A button on the pen is used to correct the recognition result. The following sections provide details on how GERMIC recognizes the user's handwritten characters.

4.2 Acquisition of User Drawing

After the start-up of GERMIC, a window appears on the desktop of the computer and the cursor is automatically positioned at the center of the window on the left side as shown in Fig. 7. As the user draws a form with the cursor, the trailing coordinates of the form are recorded by GERMIC. The entire window is stored as image data once the drawing is done. GERMIC then performs image recognition of the trailing coordinates and the form is classified into the diagram or numeric category. In that way, when the user draws something, recognition automatically executed without pushing or holding the button by the user, and the user does not have to take a look at PC. GERMIC thus would not affect the users' manual grading tasks.

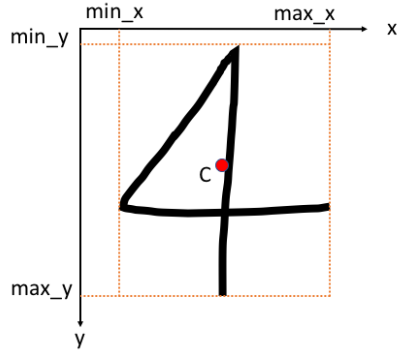


Fig. 8 The algorithm to cutout a number from the entire window for numeric recognition.

4.3 Diagram Recognition

As explained previously, GERMIC uses the number of feature points for classifying diagrams. Image feature extraction using FAST algorithm is implemented with OpenCV 3.0 (ver.3.2.0) library⁴. From our preliminary experiment, a diagram is recognized as “/” if the number of feature points is less than nine, as “△” if greater than or equal to nine but less than 23, and as “○” if greater than or equal to 23. In addition, if the number of feature points is less than three, the diagram is processed as an unintended motion and thus ignored. During the preliminary experiment, we determined these thresholds that perform the best recognition accuracy by incrementally changing the number of feature points one by one from zero.

4.4 Numeric Recognition

This section describes how numeric recognition is implemented in GERMIC.

4.4.1 Cutout a drawing trail

When image recognition is performed on diagrams, the system processes the entire window since diagram recognition involves classifying the diagram based on the number of feature points contained in the window. For numeric recognition, the input must match the scale ratio of the image data (square image of a number) used in CNN training. Thus, numeric recognition involves the process of cutting out the square image of the handwritten number on the window frame.

Fig. 8 shows the algorithm for a number cutout.

First, the entire window is converted to gray scale and each pixel is scanned as the top left is

4: OpenCV: <http://opencv.org/opencv-3-2.html>

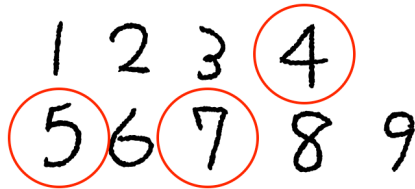


Fig. 9 Numbers “4”, “5”, and “7” drawn with one stroke.

zero. Then the maximum x-axis \max_x , the minimum x-axis \min_x , the maximum y-axis \max_y , and the minimum y-axis \min_y are calculated. C is the center of the handwritten number $((\max_x - \min_x)/2, (\max_y - \min_y)/2)$. In order to make the image square fed to CNN, the image is cut into a square of max $(\max_x - \min_x, \max_y - \min_y)$ length of one side.

4.4.2 CNN model

Numeric recognition using CNN is implemented with a machine learning library called TensorFlow⁵ developed by Google and released as open source. The CNN model is trained 20,000 times in advance with the datasets of one-digit written numbers called MNIST⁶. In the process of numeric recognition, the user is asked to draw a number in one stroke even if these are “4”, “5”, and “7” as shown in Fig. 9 since the user draws a number without utilizing the button. In addition, feature point extraction is performed in parallel with numeric recognition. If the number of feature points is less than or equal to three, the drawing is recognized as unintended motion, and ignored so to secure the redundancy.

5. Evaluation

We conducted two types of experiments to evaluate the effectiveness of GERMIC: Measurement of recognition accuracies for diagram and numeric, and measurement of grading task speed in real environment. In both experiments, five subjects were recruited to serve as graders. They were given a tutorial and lesson to familiarize grading with GERMIC.

5.1 Measurement of recognition accuracies of diagram and numeric

In the first experiment, the subjects were asked to draw three types of diagrams (“○”, “△”, and “/”) and nine different numbers (numbers 1 through 9) for

Table 1 Confusion matrix of diagram recognition for each subject.

I \ O	Subject 1	Subject 2	Subject 3	Subject 4	Subject 5	Accuracy
○	10	8 2	10	8 2	9 1	90%
△	2 8	1 9	10	1 9	3 7	86%
/	10	10	10	10	10	100%



Fig. 10 Case that drawn circle “○” misrecognized as triangle “△”.



Fig. 11 Case that drawn triangle “△” misrecognized as circle “○”.

a total of ten times per item. Then the recognition accuracy is calculated.

5.1.1 Accuracy of diagram recognition

The result of diagram recognition for each subject is shown in Table 1. Recognition accuracy of “/” was 100% while recognition errors occurred for “○” and “△”. The overall average recognition accuracy was 92%. It appeared that “○” tended to be misrecognized as “△” when the circle was quite small as shown in Fig. 10 since the number of discernible feature points fell below 23. In contrast, “△” tended to be misrecognized as “○” when the triangle resembled a circle as shown in Fig. 11 since the number of feature points were greater than or equal to 23.

5.1.2 Accuracy of numeric recognition

The results of numeric recognition for each subject is shown in Table 2. The result shows that the average recognition accuracy was 87%. However, accuracies for “4”, “5”, and “7” are low relative to the other numbers. It is assumed that the subjects were not used to drawing such three numbers with one stroke: “4” tended to be misrecognized as “9” when the horizontal line was short as circled in red in Fig. 12, Number “5” tends to be misrecognized as “3” or “6” when the lines are crossing as marked with a red circle in Fig. 13. Number “7” tends to be misrecognized as “1” when the number is written elongatedly as shown in the left part of Fig. 14 and as “9” when the number is written diagonally as shown in the right part of Fig. 14.

5: TensorFlow: <https://www.tensorflow.org/>

6: The MNIST database of handwritten digits: <http://yann.lecun.com/exdb/mnist/>

Table 2 Confusion matrix of numeric recognition for each subject.

O	Subject 1									Subject 2									Subject 3									Subject 4									Accuracy	
	1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9		
1	10								10									8																	96%			
2	1	9								9	1								10																94%			
3			10							2	7				1				10															90%				
4			8				2				8				2	2			4		1	3	1			8	1						8	2	72%			
5			1	7	2					1	9							2	5	2	1					10							1	1	8	78%		
6				10						1	9								10															1	9	96%		
7	1				8	1				1		8			1					8	2	2					8							1	1	7	70%	
8						9	1							10						10																9	1	96%
9					1		2	7							10					10															1	1	8	88%



Fig. 12 Case that drawn number “4” tends to be misrecognized as “9”.



Fig. 13 Case that drawn number “5” tends to be misrecognized as “3” or “6”.

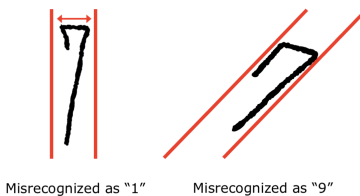


Fig. 14 Case that drawn number “7” tends to be misrecognized as “1” (left) or “9” (right).

5.2 Measurement of grading task speed in real environment

Subjects were asked to utilize GERMIC during the actual grading tasks. As shown in Fig. 15, subjects were given ten papers to grade, which contained ten sentences of English translation question from Japanese. Subjects were asked to score the ten translated sentences by comparing them with correct answers.

Two types of experiments were performed: Partially correct grade “ Δ ” is not allowed and is allowed. In the first experiment, the subjects were required to grade the sentences based on the following criteria. Each English sentence consisted of four words. If the four words in the translated sentence matched all

1. 私はペンを持っています I have a pen	1. 私はペンを持っています I have an pen
2. 私はサッカーをすることが好きです I like playing soccer	2. 私はサッカーをすることが好きです I like playing soccer
3. 私は京都へ行きました I went to Kyoto	3. 私は京都へ行きました I went at Shiga
4. 私はりんごを食べます I eat an apple	4. 私はりんごを食べます I eat an apples
5. あなたは先生ですか? Are you a teacher?	5. あなたは先生ですか? Are you a teacher?
6. 私は毎日英語を話します I speak English everyday	6. 私は毎日英語を話します I speak English everyday
7. これは私のバイクです This is my bike	7. これは私のバイクです This is my bike
8. 今すぐ手を洗ってください !! Wash your hands now!!	8. 今すぐ手を洗ってください !! Wash your hands now!!
9. 今日は晴れています It is sunny today	9. 今日は晴れています It is sunny yesterday
10. 今日は疲れました I am tired today	10. 今日は疲れました I are tire today

Fig. 15 Translated English sentences (right) are compared with the correct English sentences (left) in the grading task experiments.

four words of the correct English sentence, subjects drew a “○” inside a square next to the sentence. If the number of unmatched words were greater than or equal to one, they were asked to draw “/”. In the second experiment, if all four words of the translated sentence matched the words in the correct English sentence, the subjects drew a “○”; if just one word did not match, they drew a “△”; and if the total number of unmatched words were greater than one, they drew a “/”. When a “△” is drawn, one-digit number as partial score was drawn.

In both experiments, the subjects conducted grading tasks with and without utilizing GERMIC. In order to maintain a fairness in the comparison, we divided the subjects into the two groups: the group conducts grading with GERMIC after grading without GERMIC, and the other group conducts grading without GERMIC after grading with GERMIC. Fig. 16 depicts the difference in flows with GERMIC and without GERMIC. After setting up the essential information on an excel file in both flows, graders score ten papers. The only difference in the flows is man-

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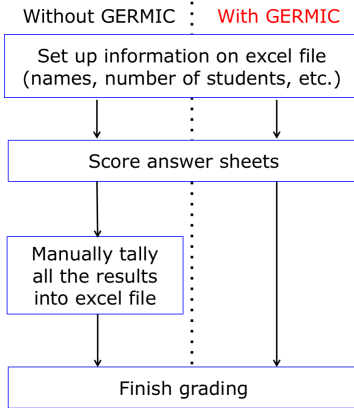


Fig. 16 Difference in flows between with and without GERMIC.

Table 3 Time taken to complete grading tasks with “○” and “/” with and without GERMIC.

	w/o GERMIC [sec]			w/ GERMIC [sec]	
	(a) Scoring	(b) Tallying	(a)+(b)	Total Grading	Grading
Subject 1	258	216	474	309	
Subject 2	243	197	440	277	
Subject 3	248	148	396	385	
Subject 4	183	230	413	284	
Subject 5	204	139	343	301	

ual input of the result into an excel file after grading task. The graders with GERMIC do not have to do the manual calculation since GERMIC automatically outputs all the recognized results into excel file.

5.3 Results of Experiment in Real Environment

We evaluated GERMIC in two different real environments and measured time to finish grading task. Hereafter, the results are described.

5.3.1 Results of experiment with “○” and “/”

The results of GERMIC-based grading task when using only diagram types “○” and “/” for scoring is shown in Table 3. A grading task conducted manually without GERMIC involves scoring each sentence by marking a “○” and “/” and tallying the results in a spreadsheet (excel file); whereas a grading task using GERMIC only requires the scoring each sentence with a mark since GERMIC processes the rest in terms of recognition, storage, and output of the results in a spreadsheet (excel file). The results show that all of subjects completed their “scoring” task faster without GERMIC but on the whole completed their grading task 102 seconds (24.7%) faster on average with GERMIC.

Table 4 Time taken to complete grading tasks with “○”, “/”, and “△” with and without GERMIC.

	w/o GERMIC [sec]			w/ GERMIC [sec]
	(a) Scoring	(b) Tallying	(a)+(b) Total Grading	Grading
Subject 1	593	238	831	694
Subject 2	407	353	760	555
Subject 3	395	259	654	651
Subject 4	467	268	735	608
Subject 5	417	212	629	563

5.3.2 Results of experiment with “○”, “/”, and “△”

The result of GERMIC-based grading tasks when using diagram types “○”, “/”, and “△” for scoring is shown in Table 4. For the result, all subjects completed their scoring task faster without GERMIC, but on the whole completed their grading task faster with GERMIC by 107.6 seconds (14.9%) on average. We also found that the subject 2, 3, and 5, who were especially good at calculations could complete their scoring tasks much faster than the others and that the subject 1 and 5, who were especially good at operating PC could complete their tallying tasks much faster than the others.

5.3.3 Feedback from subjects

Subjects commonly reported that they would not have completed their grading tasks as quickly without GERMIC, and that they did not feel burdened by the interactive correction mechanism once they became familiar with using it. However, one subject felt a little delay for voice feedback (although feedback was given within 1 second after starting processing the handwritten character). We intend to continue improving GERMIC to reduce delay time to give feedback to the user. Another subject stated that she would have preferred voice over manual correction of a recognition error. As mentioned previously, we only focused on proving the effectiveness of the proposed recognition model with an interactive correction mechanism, therefore, we simply adopted a click as an interface to correct recognition error in this paper. As for the usability, we intend to look for a better interface to perform corrections, besides, intend to find other applications for GERMIC, along with deeper user studies.

6. Discussion

According to the results, it is shown that the average numeric recognition accuracy was 87%. We also verified that the average numeric recognition accu-

racy using the MNIST number datasets as the state of the art in our study and the result has shown 99%. It is obvious our numeric recognition accuracy is relatively lower in comparison with the state of the art. We assumed that this is because GERMIC is designed to automatically reads trailing without the necessity of pressing the button embedded on the pen. Therefore, the beginning and the end of the trail tends to be squiggly. This squiggly line made it difficult for GERMIC to correctly recognize the written number and finally affected the numeric recognition accuracy. At this point, we can expect further improvement in recognition accuracy by removing such fluctuation of lines in our future work. In addition, as for the number “4”, “5”, and “7”, these numbers are showing the relatively lower recognition accuracy compared to that of the other one-digit numbers. In this respect, the five Japanese subjects were not used to drawing such three types of numbers with one stroke as shown in Fig. 9. Hence, their recognition accuracy could have been higher if they had more time to get familiarized with one stroke drawing or GERMIC allows free drawing as they usually do. Following these points, we are willing to formulate the comparative analysis of different types of gesture recognition along with optimum datasets for dynamic numeric recognition. Besides, for the extensive study, we intend to perform comparison with other grading systems from the view of the time taken and of the usability.

7. Conclusion

The usage of conventional systems that support graders is limited from the view of environment and infrastructure, for example, automatic grading machines and tablet-based scoring systems require rich infrastructure. Besides, the system that supports manual grading hardly exists. When it comes to materializing such system, we must think of applying hand gesture recognition as there is a large number of systems performing gesture recognition. However, in such systems, recognition is performed on a user’s consecutive motion without regard to retrial or alteration by the user even though that is likely to occur.

We proposed GERMIC as a gesture-based recognition system to assist with manual grading tasks. The important feature of GERMIC is its interactive correction mechanism, which is the integration

of handwritten character recognition and voice feedback to enable users to correct recognition errors on the fly. We evaluated the effectiveness of GERMIC through grading task experiments by comparing with a grading task without GERMIC. Subjects were asked to use GERMIC to grade English translation questions. We found that all subjects using GERMIC completed their grading tasks much faster than the subjects who manually grades. Subjects indicated that they did not feel burdened by using the interactive correction mechanism once they became familiar with using it. Therefore, GERMIC significantly shortened the total time for completing the grading tasks without burdening the user and demonstrated the effectiveness of our interactive correction mechanism based on the gesture recognition model.

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