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Assessing students’ English presentation skills using a textbook-based task and rubric at a Japanese senior high school

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Abstract

Assessing as well as teaching speaking English as a second language (L2) is encouraged in the classroom because there are potential opportunities outside the classroom for native and nonnative speakers of English to interact in English. However, speaking assessment is not conducted regularly in Japanese senior high schools (SHSs). One measure to promote speaking assessment is to introduce an instance of speaking assessment in the classroom to show detailed procedures and outcomes based on the analysis of the test data. This study reports on such an attempt to conduct speaking assessment of oral presentations based on a textbook task and a rubric at an SHS. Presentations of 64 students were evaluated by two raters using two rating criteria. Analysis of scores using many-facet Rasch measurement showed that the test functioned well in general, and the results of a posttest questionnaire suggested that students generally perceived the test positively.

Keywords: speaking assessment, analytic rubrics, raters, many-facet Rasch measurement, students’ perceptions

Despite the wide recognition that speaking assessment is essential, it is not conducted regularly in Japanese senior high schools (SHSs). Since 2013, the Ministry of Education, Culture, Sports, Science and Technology (MEXT, 2018a) has conducted an annual survey of English language teaching, asking public schools whether they conducted performance tests (including speaking and writing tests) and if so, how many times they conducted speaking tests (including speeches, interviews, presentations, discussions, and debates) and writing tests. The results are useful for understanding the current state of speaking test administration, although they are based primarily on teachers’ self-reports (see also MEXT, 2018b, for the average number of times speaking tests are conducted in each prefecture and plans to improve the current situation). Figure 1 summarizes the general upward trends of conducting performance tests. In the case of junior high schools (JHSs), it was reported that the percentage of performance tests conducted increased from approximately 92.33% to 96.76% (almost all schools) in third-year classes at JHSs (MEXT, 2014, 2018a). When third-year JHS teachers conducted speaking tests in 2017, they did so 3.20 times, on average (i.e., 29,040/9,070); popular test formats used were speech (36.45%), interview (34.40%), and presentation (20.08%; MEXT, 2018a).

In contrast, at senior high schools (SHSs), in the case of Communication English I classes in general courses (futsuka), the percentage of performance tests conducted increased from 54.01% to 69.57% (MEXT, 2014, 2018a), which is a relatively constant increase but far behind the JHS situation. When such class teachers conducted speaking tests in 2017, they did it 2.46 times, on average (3,908/1,591). Popular test formats were speech (33.44%), interview (30.53%), and presentation (28.76%), in the same order as JHSs (MEXT, 2018a). In sum, while the percentage of performance tests conducted gradually increased at JHSs and SHSs, almost all JHSs conducted performance tests, whereas only two-thirds of SHSs did so; the frequency at which tests were conducted was not very high. Additionally, MEXT’s survey did not examine the quality of the performance assessment, and it remains to be investigated to what extent performance assessment was properly conducted.
Figure 1. Percentages of performance tests conducted at JHSs (above; with the numbers displayed for the third-year) and SHSs (in general course; below). Percentages were calculated by (a) “the number of schools that conducted (including those that said they would conduct) performance tests” / (b) “the number of all schools that responded” * 100 for JHSs; (a) / (c) “the number of schools that have a certain class (e.g., Communication English I)” * 100 for SHSs. Data for this figure were derived from MEXT (2014, 2016, 2018a).

Attempts to Increase and Improve Speaking Assessment Practices

To increase and improve speaking assessment practices at Japanese schools, various measures have been planned and implemented. At the national level, knowledge and skills of English assessment will be incorporated as essential components in the Core Curriculum in pre-service and in-service teacher training programs for JHS and SHS teachers (Tokyo Gakugei University, 2017). In this context, teacher training sessions with a special focus on speaking assessment have recently been held. Books on the theory and practice of speaking assessment are available for a worldwide audience (e.g., Fulcher, 2003; Luoma, 2004;
Taylor, 2011), including English instructors in Japan (e.g., Koizumi, In’nami, & Fukazawa, 2017; Talandis, 2017).

Furthermore, previous studies provide useful hints that can help SHS teachers learn about speaking assessment. For example, Akiyama (2003) conducted a speaking test that consisted of speech, role-play, picture description, and interview tasks at Japanese JHSs and analyzed student performance using many-facet Rasch measurement (MFRM). Nakatsuhara (2013) conducted a group oral test at five Japanese SHSs, in which a group of students interacted using information gap, ranking, and free discussion tasks. She analyzed the effects of students’ personalities and the number of members in a group on speaking performance. Ockey, Koyama, Setoguchi, and Sun (2015) used various test formats (e.g., oral presentation, group oral discussion, picture and graph description, and the Test of English as a Foreign Language Internet-based Test [TOEFL iBT] tasks) at a Japanese university. They reported that there are strong or moderate relationships ($r = .76$ at most) between them and that different test formats assess shared speaking ability, but that each also assesses different aspects of ability. These instances of speaking assessment provide teachers with practical information on how to develop and administer a speaking test.

However, these resources are not clearly linked to the textbooks authorized by MEXT and used in daily lessons at SHSs. An explicit association between instruction and assessment is needed for formative and summative speaking assessment in the classroom. Furthermore, rubrics with detailed descriptions and various (oral or transcribed) speech samples are not sufficiently provided. Therefore, the study of the development and examination of a speaking assessment task and a detailed rubric based on an authorized textbook would be helpful to fill this void. The current study attempts to address this issue.

**Current Study**

We pose the following five research questions (RQs) to examine a speaking test in detail. Specifically, we examine aspects of the validity of interpretations and uses based on scores of an oral presentation assessment, using many-facet Rasch measurement (MFRM).

RQ1: To what degree are student responses consistent with the responses predicted by MFRM?

RQ2: To what degree do raters score similarly and consistently?

RQ3: To what degree do rating criteria function as intended?

RQ4: To what degree are there biased interactions between students, raters, and rating criteria?

RQ5: To what extent do students respond positively to potential effects of the speaking test on students’ learning?

A term used in RQ1 may require further explanation. As for the “responses predicted by MFRM,” MFRM predicts that students will provide response patterns in the following manner: Students with higher speaking abilities are likely to get higher scores on evaluation criteria from raters, and students with lower speaking abilities are likely to get lower scores on evaluation criteria from raters. RQ1 examines if actual student performances conform to this predicted pattern.

The results in relation to RQ1 to RQ5 are expected to provide evidence for inferences when we make a validity argument for this test using an argument-based approach to validity (Chapelle, Enright, & Jamieson, 2008). To be specific, the RQs correspond to inferences as follows: RQ2 to evaluation and generalizability inferences, RQ3 to evaluation and decision inferences, RQ4 to an evaluation inference, RQ5 to a consequence inference, and RQ1 is not directly related to any inferences (see Knoch & Chapelle, 2018; Koizumi, 2018, for details). A detailed analysis of the assessment features should contribute to an understanding of how to construct effective speaking classroom assessment involving tasks, rubrics, and raters.
Method

Participants

Second-year students in two classes at a public SHS took a speaking test as part of their Communication English II subject \((N = 64)\) in January and February 2017. This was a compulsory English class required for graduation, and all students in two classes (except for those who were absent) took the test. One class was for students in a humanities course \((n = 36)\), whereas the other was for those in a science course \((n = 28)\). Some students were highly motivated, whereas others were only slightly or not very much motivated to speak English. Overall, their English proficiency level was fairly high for second-year SHS students. While each class had 40 students, 16 students were absent because of a flu epidemic.

Materials

Speaking Assessment Task and Rubric

Students used the textbook *Genius English Communication II* (Muranoi, Mano, Hayashi, Hatano, Yamaga, Uekusa, & Taishukan, 2016) in the Communication English II class where they learned from one teacher. One chapter deals with the topic of animal emotions (Chapter 8: Emotions Gone Wild) and has a project task at the end. The speaking assessment was planned based on this project.

The textbook was selected by school teachers who found the overall structure, topics, and tasks included interesting and relevant to students’ English proficiency levels and interests. It has ten chapters that cover a variety of topics. Each chapter starts with warm-up activities involving listening and key vocabulary learning. In addition to a reading passage, it includes text-based communicative tasks (i.e., summarizing, answering questions, discussion, and a project), a summary of grammatical points and activities using the target grammar, and further reading material. We considered the textbook well balanced, and that it would enable teachers to conduct both form-focused and meaning-focused instruction. We focused on a project task, one of the tasks in a chapter, because this task provides students with an opportunity to relate the content of a reading passage to their interests. By using it as an assessment task, we expected that we could enhance learning as much as possible by having students seriously prepare and present their learning in the form of an oral presentation, which would help them to acquire useful presentation skills and vocabulary.

In planning the speaking assessment, we first created test specifications and an oral presentation task (see Tables 1 and 2). Oral presentation is one of the many useful formats that can assess speaking ability, which is sometimes used at the SHS level (MEXT, 2018a). This format can elicit a prepared monologue based on a student’s interests, but one weakness is that students tend to simply read aloud their scripts, which also may not have been written by themselves. While keeping such factors in mind, we conducted the oral presentation assessment based on the course objectives and textbook. In the presentation task, students were asked to create a poster and make a script to be presented in a group. Additionally, a rubric was created to assess a one-minute presentation (see the English version in Table 3; see Appendix A for the original Japanese version and Appendix B for samples of presentations with rationales of getting certain scores).

We selected an analytic rubric type that had two criteria based on the class objectives and test construct: Task achievement and Fluency. Although it was possible to have a holistic rubric including multiple aspects in one criterion, we used an analytic scale because the test purposes were not only to check the achievement but also to give students feedback.
Table 1  
**Test Specifications for the Oral Presentation**

<table>
<thead>
<tr>
<th>Test purposes:</th>
<th>To check achievement and give students feedback</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lesson objective:</td>
<td>Can fluently make a presentation about animal emotion and one’s opinions based on the textbook and research</td>
</tr>
<tr>
<td>Test construct (ability to be measured):</td>
<td>The ability to speak appropriately and fluently about information and opinion</td>
</tr>
<tr>
<td>Task:</td>
<td>An individual oral presentation</td>
</tr>
<tr>
<td>Rubric:</td>
<td>Analytic type; criteria: task achievement and fluency; three levels</td>
</tr>
</tbody>
</table>

Table 2  
**Presentation Task**

By using websites and other resources, find scientific studies on animal emotions and summarize their findings. Make a speech for one minute. Include the following points:

1. What animal is it?
2. What emotion did it show?
4. Explain the emotion scientifically (Primary? Secondary?)
5. Your comment

*Note.* Based on the Project task in Muranoi et al. (2016, p. 117). In terms of (4), two types of emotions were described in the textbook: Primary emotions are “basic, inborn emotions,” which “require no conscious thought” such as “anger, happiness, sadness, disgust, fear, and surprise”; secondary ones are “more complex” and involve “conscious thought” such as “regret, longing, or jealousy” (pp. 110–113).
Table 3
Rubric for the Presentation Test (in English)

<table>
<thead>
<tr>
<th>Task achievement</th>
<th>Fluency</th>
</tr>
</thead>
</table>
| A (Satisfies to a large degree)                                                  | There are no long pauses (five seconds or more). Repetition and correction do not hamper comprehension. The presentation is conveyed smoothly. The student does not look at the script most of the time. |}
| The presentation (a) describes (1) a situation in which an animal has a certain emotion, (2) a scientific explanation, and (3) an opinion; and (b) is fully comprehensible and detailed. |
| B (Mainly satisfies)                                                             | There is one long pause. Relatively many repetitions and corrections sometimes hamper comprehension. The presentation is conveyed relatively slowly. The student sometimes reads the script aloud. The presentation has characteristics of the descriptions of Level B. |
| The presentation satisfies only (a).                                              |
| C (Requires more effort)                                                         | There are two or more long pauses. Comprehension is difficult owing to many repetitions, corrections, and/or slow speed. (x) The student reads the script aloud most of the time. The presentation has characteristics of the descriptions of Level C. If (x) is observed, the rating is always C. |
| The presentation does not satisfy (a).                                             |

Note. The following will be added to future scoring: Most of (a) is satisfied AND (b) is fully satisfied.

The first criterion focused on whether students could convey their presentation contents clearly. The task achievement criterion looked at two components, (a) whether the presentation described specified content (consisting of three elements: (1) a situation, (2) a scientific explanation, and (3) an opinion) and (b) whether the presentation content was comprehensible and detailed. As long as the presentation was comprehensible, minor errors were ignored. The second criterion focused on whether their delivery was fluent and also included the element of looking at their script. If students read it aloud, they got a lower score. This is because students who tend to read out the prepared script of a presentation are likely to give an apparently fluent presentation. The criteria had three levels: A, B, and C. C was the level of not fulfilling the required performance, B of minimally fulfilling it, and A of going well beyond the required level. This three-level system is based on assessment guidelines for SHS teachers from the National Institute for Educational Policy Research (2012). While it may be possible to distinguish levels further, within a limited time for assessment conducted in class, three levels were judged to be sufficient (see Muranoi et al., 2017, 2018, for other rubric examples of various discussion and project tasks).

Questionnaire

A posttest questionnaire aimed at learning about students’ perceptions of the test, especially how they felt the test affected their speaking ability and learning (Q9 to Q11; see Table 4). It included 11 Likert-type questions, each of which was judged using a scale of five, with 1 being “No, not at all,” 2 “No, not much,” 3 “Neither no or yes,” 4 “Yes, a little,” and 5 “Yes, very much.” The questionnaire also involved open-ended questions that elicited their impressions to improve the test (Q12 to Q15).
Table 4

Questions in the Posttest Questionnaire

1. Do you think you performed well on the test?
2. Do you think this test assesses English speaking ability, in general?
3. Did you prepare enough for this test?
4. Was there enough time to say what you prepared?
5. Were you able to convey your message in the question and answer session after the presentation?
6. Were you anxious or nervous during the test?
7. Were you disturbed by people or noises around you during the test?
8. Were you motivated to speak much during the test?
9. Do you think this test helps you develop English ability?
10. Did this test make you feel that you should study English more?
11. Do you think repeated activities like this test will enhance your English ability?
12. Did you have any problems while taking this test? If so, write about them in detail (e.g., I was not able to hear other students’ presentations).
13. What was difficult when you took this test (e.g., I did not know the pronunciation of some words)?
14. Have you ever taken a speaking test before? If yes, how do you compare this test with tests you took previously?
15. Do you have other opinions or impressions?

Note. Q1 to Q11: Likert-type questions on a scale of 1 to 5. Q12 to Q15: open-ended questions.

Procedure

Before the test

While reading the textbook chapter, students were instructed, as a brainstorming activity, to write examples of animals that are not described in the textbook but that have similar characteristics. After reading through the chapter, students started to work on a presentation project. They spent one lesson (i.e., one class period) preparing for and practicing the presentation. First, they were given a worksheet that included a table with information on young bears that was covered in the textbook (see Appendix C). While filling out the worksheet individually, they were asked to summarize their findings and opinions based on their search for relevant cases, while comparing the textbook information with their data. They then created a poster that included a picture of an animal they would talk about, as well as keywords for their presentation. During the preparation stage, all activities consisted of independent work. Then, the students formed pairs and practiced giving their presentations with each other until the lesson was over.

On the test day, the teacher explained how the presentation would be evaluated by showing the rubric to be used. Students were also informed that the teacher and a guest teacher (i.e., an external researcher) would serve as raters. In the first lesson, a test administrator was also in the classroom for group formation and time management (see the During the test section below).

During the test

The assessment was conducted using two 60-minute lessons (i.e., two class periods). There were five students in a group, each of whom took turns and made a presentation and answered questions from other students in the group. During and after the presentations, students were asked to take notes and select the
best presentation of the day, while filling out the worksheet (see Appendix C). When all five members finished the presentation, they dissolved the group and made another group. A group formation plan was presented in advance by the teacher (see Figure 2).

Figure 2. Group formation plan. The above shows how raters and students were seated in the activity. For example, five students in Group 1 were seated in the left, front area of the classroom. Five students in Group 8 were seated in the right, back area of the classroom. The table below shows how each student was assigned to a group. Yellow cells indicate when students were assessed by the raters (when they were in Group 1). For example, Student 1 belonged to Group 1 and was assessed in the first trial, and s/he belonged to Group 2 in the second trial, Group 3 in the third trial, Group 8 in the fourth trial, and so forth. Student 6 was evaluated in the fourth trial, whereas Student 7 was evaluated in the second trial.
During the assessment, time was managed as follows. One student was required to speak for 1 minute; then 30 seconds were given for a question and answer session; thus, 1.5 minutes were needed for each presenter. Since a group had five members, 7.5 minutes were needed in total (1.5 min x 5). There were eight groups, so 60 minutes were required in all. In addition, between the group presentations, 3 minutes were given to make a new group; thus, 21 minutes were needed in total (3 min x 7 intervals). Further, instructions were given before the test for 5 minutes in each lesson (because two lessons were used and there were some students absent from the first lesson). Therefore, 91 minutes (60 min + 21 min + 5 min x 2 times) were used overall.

When students belonged to Group 1 in a session, they were scored by two raters (marked by yellow highlights in Figure 2). To record their performance, there was a voice recorder near the student who was being scored, and a video camera, for cases where the raters needed to check students’ performance later.

After the test
Students submitted their worksheet and poster and answered a questionnaire. In two weeks, they received feedback on a score report (see Appendix D).

Scoring
Before the assessment day, an external researcher (Rater 1) and a teacher rater (Rater 2) decided the rubric first. They then watched videos of students (who were different from the current study but with similar abilities) engaging in similar activities, and independently evaluated their performance using the rubric. They discussed their scores (i.e., ratings) until they reached agreement.

During the presentations, the two raters initially rated the first three students in a class and then discussed their ratings and adjusted their criteria. It may be ideal to adjust the criteria before the assessment starts, but without actual presentation samples of the same task, it was considered to be safe to discuss the rating in the beginning.

Then, based on the agreed-upon criteria, they marked the presentations independently. The two raters were not asked to evaluate the presentations in the same manner, but to bring their perspectives into alignment and use their expertise in judging the presentation quality while maintaining consistency based on the criteria, as assumed in MFRM (Eckes, 2015; McNamara, Knoch, & Fan, 2019). The independently rated scores were used for MFRM. After the scoring, the researcher checked where and how the two raters diverged, and the two raters discussed diverging points for improvement.

For the analysis, three levels (i.e., A, B, and C) were converted into 3, 2, and 1. The final scores were calculated by averaging the two raters’ scores. These scores were used for giving feedback as well as grading. The presentation test scores were combined with scores of other performance tests such as a writing test and a recall test (i.e., a one-on-one test with a teacher in which a student is required to summarize the textbook content using keywords and answer questions from the teacher). These performance test scores accounted for approximately 30% of the total grades. The use of speaking test scores for student grades was explained in advance. The assessment in the present study was used for both formative and summative purposes, but the stakes were not high since it was only one portion (30%) of their final grades.

Analysis
For RQ1 to RQ4 using presentation scores, the partial credit model of many-facet Rasch measurement (MFRM) was used, employing FACETS (Linacre, 2019), with three facets included: test-taker ability, rater severity, and rating criterion difficulty. Agreement ratios were also calculated for RQ2 using langtest
To analyze responses to the Likert-type questionnaires (RQ5), the percentages of student responses were computed.

MFRM is a statistical model of test analysis that enables researchers to translate ordinal scores into interval scores located on a logit scale, where multiple facets can be compared (Bond & Fox, 2015; Eckes, 2015; Engelhard, 2013; Engelhard & Wind, 2018; McNamara et al., 2019; Sick, 2009). MFRM produces detailed output that allows researchers to examine test scores from various perspectives. Although the number of the current participants is not very large for MFRM ($N = 64$), we considered it sufficient for our low-stakes purpose, based on Linacre (1994), who claims that 50 participants are minimally necessary for polychotomous data, when variations within 1 logit (99% confidence interval) are considered acceptable. We considered standard errors to assess the effects of a small dataset later.

The fit of the data to the Rasch model was examined using infit mean squares. According to Linacre (2018), values between 0.50 and 1.50 are considered acceptable and fitting to the Rasch model, whereas values of less than 0.50 are considered overfitting (meaning that the data behaved more predictably than expected) and values of more than 1.50 are considered underfitting (meaning that the data behaved more unpredictably than expected). While cases of less than 0.50 and more than 1.50 indicate possible problems, values of more than 2.00 are considered to seriously impact the results (Linacre, 2018).

**Results**

Figure 3 shows a variable map (Wright map) illustrating locational relationships between students, raters, and rating criteria on a logit scale. It indicates that students’ ability ranged widely, that the two raters scored in a similar manner in terms of severity, and that Fluency was much more difficult than Task achievement. Table 5 shows means and other descriptive statistics. Despite students’ wide-ranging ability, the students’ separation and strata were small, 1.46 and 2.29, respectively. These values suggest that students were differentiated into one or two levels at most. The small separation and strata were derived because Model standard errors were large (Mean = 1.18 in Table 6). These values are calculated using “Separation = True SD / Average measurement error” and “Strata = (4*Separation + 1)/3.” The reliability of students was a little low (.68) because of the small separation. Although there were three levels in the rating criteria, the test was intended to be criterion-referenced and to assess achievement, and the small student separation was considered acceptable in this context.
Figure 3. Variable map for students, raters, and rating criteria. S.1 = Task achievement. S.2 = Fluency.

Table 5
Descriptive Statistics of Three Facets

<table>
<thead>
<tr>
<th>Measure</th>
<th>Students</th>
<th>Raters</th>
<th>Criteria</th>
<th>S.1</th>
<th>S.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean (SD)</td>
<td>0.48 (2.16)</td>
<td>0.00 (0.14)</td>
<td>0.00 (2.36)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Min to Max</td>
<td>−6.40 to 5.20</td>
<td>−0.14 to 0.14</td>
<td>−2.36 to 2.36</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>11.60</td>
<td>0.28</td>
<td>4.72</td>
<td></td>
<td></td>
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<tr>
<td>Separation</td>
<td>1.46</td>
<td>0.00</td>
<td>11.70</td>
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<tr>
<td>Strata</td>
<td>2.29</td>
<td>0.33</td>
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<td>.00</td>
<td>.99</td>
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Table 6

Extract of Student Measurement Report

<table>
<thead>
<tr>
<th>Obsvd Average</th>
<th>Fair(M) Average</th>
<th>Model Measure</th>
<th>S.E.</th>
<th>Infit MnSq</th>
<th>ZStd</th>
<th>Outfit MnSq</th>
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<td>1.24</td>
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</tr>
<tr>
<td>2.00</td>
<td>2.17</td>
<td>0.57</td>
<td>1.00</td>
<td>1.10</td>
<td>0.30</td>
<td>1.11</td>
<td>0.30</td>
<td>0.64</td>
<td>.49</td>
</tr>
<tr>
<td>2.00</td>
<td>2.17</td>
<td>0.57</td>
<td>1.00</td>
<td>0.50</td>
<td>−0.80</td>
<td>0.50</td>
<td>−0.90</td>
<td>2.09</td>
<td>.70</td>
</tr>
<tr>
<td>1.75</td>
<td>1.84</td>
<td>−0.56</td>
<td>1.16</td>
<td>1.43</td>
<td>0.70</td>
<td>2.10</td>
<td>1.20</td>
<td>0.24</td>
<td>.38</td>
</tr>
<tr>
<td>1.75</td>
<td>1.84</td>
<td>−0.56</td>
<td>1.16</td>
<td>1.34</td>
<td>0.60</td>
<td>1.62</td>
<td>0.80</td>
<td>0.43</td>
<td>.42</td>
</tr>
<tr>
<td>1.75</td>
<td>1.84</td>
<td>−0.56</td>
<td>1.16</td>
<td>0.87</td>
<td>0.00</td>
<td>0.69</td>
<td>0.00</td>
<td>1.24</td>
<td>.62</td>
</tr>
<tr>
<td>1.75</td>
<td>1.84</td>
<td>−0.56</td>
<td>1.16</td>
<td>0.68</td>
<td>−0.20</td>
<td>0.54</td>
<td>−0.20</td>
<td>1.43</td>
<td>.64</td>
</tr>
<tr>
<td>1.50</td>
<td>1.33</td>
<td>−2.48</td>
<td>1.62</td>
<td>0.01</td>
<td>−1.10</td>
<td>0.01</td>
<td>0.00</td>
<td>1.45</td>
<td>.70</td>
</tr>
<tr>
<td>1.25</td>
<td>1.05</td>
<td>−4.69</td>
<td>1.38</td>
<td>0.83</td>
<td>−0.30</td>
<td>0.42</td>
<td>2.30</td>
<td>1.52</td>
<td>.42</td>
</tr>
<tr>
<td>1.00</td>
<td>1.01</td>
<td>−6.40</td>
<td>1.97</td>
<td>Minimum</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.04</td>
<td>2.13</td>
<td>0.48</td>
<td>1.18</td>
<td>0.81</td>
<td>−0.50</td>
<td>1.04</td>
<td>0.00</td>
<td>0.49</td>
<td>Mean</td>
</tr>
<tr>
<td>0.42</td>
<td>0.50</td>
<td>2.16</td>
<td>0.29</td>
<td>1.25</td>
<td>1.40</td>
<td>1.75</td>
<td>1.30</td>
<td>0.34</td>
<td>S.D. a</td>
</tr>
<tr>
<td>0.42</td>
<td>0.50</td>
<td>2.18</td>
<td>0.29</td>
<td>1.26</td>
<td>1.40</td>
<td>1.77</td>
<td>1.30</td>
<td>0.34</td>
<td>S.D. b</td>
</tr>
</tbody>
</table>

With extremes, Model, Populn: RMSE 1.22  Adj (True) S.D. 1.78  Separation 1.46  Strata 2.29  Reliability .68
With extremes, Model, Sample: RMSE 1.22  Adj (True) S.D. 1.80  Separation 1.48  Strata 2.31  Reliability .69
Without extremes, Model, Populn: RMSE 1.15  Adj (True) S.D. 1.31  Separation 1.14  Strata 1.85  Reliability .56
Without extremes, Model, Sample: RMSE 1.15  Adj (True) S.D. 1.33  Separation 1.16  Strata 1.87  Reliability .57
With extremes, Model, Fixed (all same) chi-square: 141.3  d.f.: 63  significance (probability): .00
With extremes, Model, Random (normal) chi-square: 60.7  d.f.: 62  significance (probability): .52

Note: Twenty students’ results are presented as examples. aPopulation. bSample.
RQ1: To what degree are student responses consistent with the responses predicted by MFRM?

As explained above, MFRM predicts that students will respond such that higher-ability students tend to perform better and achieve higher scores on the evaluation criteria from raters, particularly in the Task achievement criterion, rather than Fluency (because the former is easier, as shown in the variable map in Figure 3); the opposite is also predicted by MFRM. When actual ratings (and response patterns indicated by ratings) differ from the patterns predicted by MFRM, this is indicated by high or low fit statistics.

The results regarding student model fit suggest that student responses were consistent with the responses predicted by MFRM, to a limited degree (see Table 6, which shows a sample of student results). Half (50.00%) of students had infit mean squares between 0.50 and 1.50 ($n = 32$ out of 64). On the other hand, 15.63% of the students ($n = 10$) had infit mean squares of more than 1.50, showing underfit to the Rasch model, whereas 28.13% ($n = 18$) had lower than 0.50, showing overfit. There were three students (4.69%) with more than 2.00, which indicates that their responses were highly unpredictable. The analysis of these three students’ responses (see Table 7) showed that they had lower Task achievement than Fluency, which contrasted with the overall result that Task achievement was much easier than Fluency (see Figure 3). The reason for lower Task achievement was that these three students did not include or were not able to convey all the required elements for the presentation: The first student’s talk was not very comprehensible (see Appendix B, Sample 4 for the transcription), while the second and third students did not include scientific explanations for animal emotion but provided fair details. The content was not complete because two of the students forgot to bring the poster and made a spontaneous presentation. Although the MFRM results showed that their responses were unexpected, it does not seem to be a problem related to this test. In the case of overfitting students (those with infit mean squares of less than 0.50), all the students had one point higher in Task achievement than in Fluency (e.g., 3 vs. 2, respectively), and their responses conformed to the expectations from the Rasch model to a very high degree. These high percentages of underfitting and overfitting students were probably caused by the small dataset (data point = 256), as Linacre (1994) suggests a small sample affects estimates and fit statistics. Future analyses should increase the quantity of data, as suggested by one of the reviewers, which will also be touched upon in the Discussion and Conclusions section.

Table 7

<table>
<thead>
<tr>
<th>No.</th>
<th>Students’ ability measure</th>
<th>Standard error</th>
<th>Infit mean squares</th>
<th>Task achievement</th>
<th>Fluency</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Rater 1</td>
<td>Rater 2</td>
</tr>
<tr>
<td>1</td>
<td>0.57</td>
<td>1.00</td>
<td>9.00</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>1.54</td>
<td>0.98</td>
<td>3.02</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3.71</td>
<td>1.20</td>
<td>2.05</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

Note. Student 1’s presentation can be seen in Appendix B, Sample 4.

RQ2: To what degree do raters score similarly and consistently?

The MFRM results showed that raters score similarly and consistently. Table 8 shows that the exact agreement of the two raters was high and higher (78.90%) than the agreement that MFRM predicted (65.60%). Rater severity was quite similar (0.14 and −0.14). The raters scored consistently, with infit mean squares of 0.91 and 0.94. In other words, both the teacher rater and the external researcher rated similarly and consistently based on the same criteria. Although some may argue that similar and consistent
ratings across raters are not uncommon after rater training, previous studies on rater-mediated assessment suggest that it is sometimes difficult for raters to agree even after formal rater training and individualized feedback (e.g., Eckes, 2015; Knoch, 2011). The result that a teacher rater who practiced rating could score the presentation effectively should be encouraging to teachers who are interested in this type of assessment. To examine details of rater disagreement in some scores, we also computed rater agreement for each criterion. Table 9 indicates that the raters agreed, to a fairly strong degree.

To examine details of rater disagreement in some scores, we also computed rater agreement for each criterion. Table 9 indicates that the raters agreed, to a fairly strong degree.

Table 8
Rater Measurement Report

<table>
<thead>
<tr>
<th>Obsvd Average</th>
<th>Fair(M) Average</th>
<th>Measure</th>
<th>Model S.E.</th>
<th>Infit MnSq</th>
<th>ZStd</th>
<th>Outfit MnSq</th>
<th>ZStd</th>
<th>Estim. Discrm</th>
<th>Corr. PtBis</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.01</td>
<td>2.07</td>
<td>0.14</td>
<td>0.20</td>
<td>0.91</td>
<td>-0.60</td>
<td>1.10</td>
<td>0.40</td>
<td>0.97</td>
<td>0.34</td>
</tr>
<tr>
<td>2.06</td>
<td>2.15</td>
<td>-0.14</td>
<td>0.20</td>
<td>0.94</td>
<td>-0.40</td>
<td>1.18</td>
<td>0.70</td>
<td>1.04</td>
<td>0.34</td>
</tr>
<tr>
<td>2.04</td>
<td>2.11</td>
<td>0.00</td>
<td>0.20</td>
<td>0.93</td>
<td>-0.50</td>
<td>1.14</td>
<td>0.60</td>
<td>0.34</td>
<td>Mean</td>
</tr>
<tr>
<td>0.03</td>
<td>0.04</td>
<td>0.14</td>
<td>0.00</td>
<td>0.02</td>
<td>0.10</td>
<td>0.04</td>
<td>0.10</td>
<td>0.00</td>
<td>S.D.</td>
</tr>
<tr>
<td>0.04</td>
<td>0.06</td>
<td>0.20</td>
<td>0.00</td>
<td>0.02</td>
<td>0.20</td>
<td>0.06</td>
<td>0.20</td>
<td>0.00</td>
<td>S.D.</td>
</tr>
</tbody>
</table>

Model, Populn: RMSE .20 Adj (True) S.D. .00 Separation .00 Strata .33 Reliability (not inter-rater) .00
Model, Sample: RMSE .20 Adj (True) S.D. .00 Separation .00 Strata .33 Reliability (not inter-rater) .00
Model, Fixed (all same) chi-square: 1.0 d.f.: 1 significance (probability): .33
Inter-Rater agreement opportunities: 128 Exact agreements: 101 = 78.9% Expected: 83.9 = 65.6% 

Note. "aPopulation. bSample.

Table 9
Agreement Ratio Between Two Raters

<table>
<thead>
<tr>
<th></th>
<th>Task achievement</th>
<th>Fluency</th>
<th>Total(^a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agreement ratio</td>
<td>71.88%</td>
<td>84.38%</td>
<td>68.75%</td>
</tr>
<tr>
<td>Cohen’s weighted kappa (95% confidence interval)</td>
<td>[.23 , .72]</td>
<td>[.74 , .93]</td>
<td>(.52 , .84)</td>
</tr>
</tbody>
</table>

Note. [ ] = Interpretation based on Landis and Koch (1977), which have the criteria of Cohen’s weighted kappa as follows: “< 0.00 Poor; 0.00 – 0.20 Slight; 0.21-0.40 Fair; 0.41-0.60 Moderate; 0.61-0.80 Substantial; 0.81-1.00 Almost perfect” (p. 165). \(^a\)Ratings of Task achievement and Fluency were added and analyzed.

We examined where our ratings diverged to identify possible explanations. In Task achievement, three prominent reasons were observed. First, the raters differed in judging whether the content had sufficient details and whether the speech was comprehensible, and borderline performances received higher or lower ratings (three occasions observed). Second, presentations did not always include the three required elements ((1) to (3), in Table 3), but they contained details. The raters sometimes diverged in the way details supplemented insufficient information (three occasions). A third reason for rater divergence in Task achievement was that some students had effective content but ineffective voice volumes (five occasions). This tended to occur when there was a lot of noise around students (because other groups were also making their own presentations), when the teacher rater knew the content in advance owing to prior instruction, or when students’ fluency was excellent. For example, when the researcher rater listened to these students for the first time, she found it difficult to comprehend the presentation and rated lower. On the other hand, when the teacher rater was familiar with their presentation content and/or speaking style, including voice volume, he thought they were comprehensible enough to give higher ratings.
In terms of Fluency, first, raters perceived students’ degree of fluency and dependence on scripts differently (seven instances). For example, one rater argued that although one presenter’s eyes were sometimes on the script, she did not read it aloud, so her fluency rating was A. The script reading judgment was also affected by delivery, where very articulate, smooth speakers with moderate glances at scripts received higher scores. Second, raters were sometimes affected by factors not described in the rubric such as voice volume and students’ attitudes. These can be interpreted as halo effects, defined as “the distorting influence of early impressions on subsequent judgements of a subject’s attributes or performances” (Davies et al., 1999, p. 72). This sometimes happened unconsciously when raters were judging borderline cases (two instances). These points for potential rater divergence have implications for future rater training, where these issues should be included and discussed, while raters listen to past-year students’ videos or recordings and examine the corresponding levels assigned.

**RQ3: To what degree do rating criteria function as intended?**

As shown in Table 10, Fluency (2.36) was found to be more difficult than Task achievement (–2.36). It was also concluded that the Task achievement and Fluency criteria functioned as intended to a moderate degree. Bond and Fox (2015) summarize five conditions for rating criteria to function effectively: (a) Average measures and Rasch-Andrich thresholds measures increase as levels increase. (b) Each level has more than 10 data. (c) The probability curve has a clear top. (d) The fit statistics should be less than 2.00. (e) Distances (i.e., differences between thresholds) should be between 1.40 and 5.00 logits. In the case of Task achievement (see Table 11 and Figure 4), (a), (c), and (e) were satisfied. For example, the distance between Scores 2 and 3 (Levels B and A) was 4.60 (i.e., 2.30 – (–2.30)). For (b), Score 1 (Level C) had only three observed counts. This test is criterion-referenced and aims to assess achievement, and the infrequent use of Score 1 does not seem to be problematic if students fulfil the minimum required level. However, it can also be argued that Score 2 (Level B) might have been too easy to assess whether the learning objective was accomplished. If this is the case, further exploration and revision may be needed. For (d), Score 2 had an Outfit mean square of 2.00. This may have been observed owing to extreme underfitting responses from three students, and the reasons should be explored further. In the case of Fluency (see Table 12 and Figure 5), all the conditions except for (b) were satisfied. Only nine students were assigned Score 3 (Level A). Three potential problems of Task achievement and Fluency were found, and this may require future revision.

**Table 10**

Criteria Measurement Report

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Obs Ave</th>
<th>Fair Ave</th>
<th>Logit Measure</th>
<th>Model S.E.</th>
<th>Infit MnSq</th>
<th>ZStd</th>
<th>Outfit MnSq</th>
<th>ZStd</th>
<th>Estim. Discr</th>
<th>Corr</th>
<th>PtBis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluency</td>
<td>1.52</td>
<td>1.30</td>
<td>2.36</td>
<td>0.19</td>
<td>0.75</td>
<td>–1.80</td>
<td>0.69</td>
<td>–0.80</td>
<td>1.28</td>
<td>.32</td>
<td></td>
</tr>
<tr>
<td>TA</td>
<td>2.55</td>
<td>2.60</td>
<td>–2.36</td>
<td>0.21</td>
<td>1.15</td>
<td>1.20</td>
<td>1.59</td>
<td>2.60</td>
<td>0.73</td>
<td>.16</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>2.04</td>
<td>1.95</td>
<td>0.00</td>
<td>0.20</td>
<td>0.95</td>
<td>–0.30</td>
<td>1.14</td>
<td>0.90</td>
<td>0.24</td>
<td>.24</td>
<td></td>
</tr>
<tr>
<td>S.D. a</td>
<td>0.52</td>
<td>0.65</td>
<td>2.36</td>
<td>0.01</td>
<td>0.20</td>
<td>1.60</td>
<td>0.45</td>
<td>1.80</td>
<td>0.08</td>
<td>.08</td>
<td></td>
</tr>
<tr>
<td>S.D. b</td>
<td>0.73</td>
<td>0.92</td>
<td>3.33</td>
<td>0.02</td>
<td>0.28</td>
<td>2.30</td>
<td>0.64</td>
<td>2.50</td>
<td>0.11</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Model, Populn: RMSE .20 Adj (True) S.D. 2.35 Separation 11.70 Strata 15.94 Reliability .99
Model, Sample: RMSE .20 Adj (True) S.D. 3.33 Separation 16.58 Strata 22.44 Reliability 1.00
Model, Fixed (all same) chi-square: 275.9 d.f.: 1 significance (probability): .00

*Note.* TA = Task achievement. aPopulation. bSample.
Table 1

**Category Statistics of Task Achievement**

<table>
<thead>
<tr>
<th>Score</th>
<th>Counts Used</th>
<th>%</th>
<th>Ave Meas</th>
<th>Exp Meas</th>
<th>Outfit MnSq</th>
<th>Rasch- Andrich Threshold</th>
<th>Exp Measure Category</th>
<th>At -0.5</th>
<th>Most Probable from Rasch-Thurstone Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3</td>
<td>3%</td>
<td>1.13</td>
<td>-0.65</td>
<td>1.80</td>
<td>(-3.37)</td>
<td>low</td>
<td>low</td>
<td>low</td>
</tr>
<tr>
<td>2</td>
<td>47</td>
<td>39%</td>
<td>1.65</td>
<td>1.65</td>
<td>2.00</td>
<td>-2.30</td>
<td>0.65</td>
<td>-2.30</td>
<td>-2.30</td>
</tr>
<tr>
<td>3</td>
<td>70</td>
<td>58%</td>
<td>3.51</td>
<td>3.59</td>
<td>0.90</td>
<td>2.30</td>
<td>0.23</td>
<td>(-3.38)</td>
<td>2.31</td>
</tr>
</tbody>
</table>

Table 2

**Category Statistics of Fluency**

<table>
<thead>
<tr>
<th>Score</th>
<th>Counts Used</th>
<th>%</th>
<th>Ave Meas</th>
<th>Exp Meas</th>
<th>Outfit MnSq</th>
<th>Rasch- Andrich Threshold</th>
<th>Exp Measure Category</th>
<th>At -0.5</th>
<th>Most Probable from Rasch-Thurstone Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>75</td>
<td>63%</td>
<td>-2.91</td>
<td>-2.75</td>
<td>0.60</td>
<td>(-2.17)</td>
<td>low</td>
<td>low</td>
<td>low</td>
</tr>
<tr>
<td>2</td>
<td>36</td>
<td>30%</td>
<td>-0.56</td>
<td>-0.94</td>
<td>0.50</td>
<td>-1.01</td>
<td>0.23</td>
<td>-1.26</td>
<td>-1.01</td>
</tr>
<tr>
<td>3</td>
<td>9</td>
<td>8%</td>
<td>-0.07</td>
<td>0.07</td>
<td>1.30</td>
<td>1.01</td>
<td>0.39</td>
<td>(-2.17)</td>
<td>1.27</td>
</tr>
</tbody>
</table>

**Figure 4.** Probability Curves of Task achievement.
RQ4: To what degree are there biased interactions between students, raters, and rating criteria?

We concluded that there were few biased interactions among the three facets. This research question examines if there are systematic and unexpected patterns between the three facets. We used $t$ values of equal to or more than $|\pm 2.00|$ as a benchmark for detecting bias (Linacre, 2018). There were no biased patterns between students and raters and between raters and criteria. There were four biased interactions (3.33%, 4/120) between students and criteria. This suggests that some students were marked more strictly or more leniently in the rating criterion than expected. However, the four cases were from two of the three extreme underfitting students (see Table 7), and they were found not to indicate problems with the assessment itself.

RQ5: To what extent do students respond positively to potential effects of the speaking test on students’ learning?

The questionnaire responses from the students about the speaking test show they generally responded positively to the potential washback effects. On the Likert scale, 4 means “Yes, a little” and 5 means “Yes, very much.” Thus, a combined percentage of students selecting 4 or 5 indicated a positive response (see the “4 + 5” column in Table 13). In general, in the following questions, more than half of the students responded positively: apparent test construct (Q2 = 65.63%; i.e., what the test seems to assess to lay people), presence of enough preparation time (Q4 = 73.44%), anxiety during the test (Q6 = 56.25%), possible effects of the test on students’ English ability (Q9 = 60.94%) and on students’ motivation to study English (Q10 = 51.56%). Thus, in terms of washback effects of speaking on the students’ learning, the students responded positively in general. However, it should be noted that the question regarding the possible effects of the repetition of presentation activities on students’ English ability (Q11 = 42.19%)
received limited positive responses, and further exploration is necessary to enhance positive washback on students’ learning.

Table 13
Responses to the Speaking Test: Percentages of Students Who Selected Each Option (N = 64)

<table>
<thead>
<tr>
<th>Question</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>No answer</th>
<th>4 + 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Do you think you performed well on the test?</td>
<td>10.94</td>
<td>17.19</td>
<td>40.63</td>
<td>25.00</td>
<td>1.56</td>
<td>4.69</td>
<td>26.56</td>
</tr>
<tr>
<td>2. Do you think this test assesses English speaking ability, in general?</td>
<td>0.00</td>
<td>7.81</td>
<td>21.88</td>
<td>46.88</td>
<td>18.75</td>
<td>4.69</td>
<td>65.63</td>
</tr>
<tr>
<td>3. Did you prepare enough for this test?</td>
<td>3.13</td>
<td>20.31</td>
<td>26.56</td>
<td>42.19</td>
<td>3.13</td>
<td>4.69</td>
<td>45.31</td>
</tr>
<tr>
<td>4. Was there enough time to say what you prepared?</td>
<td>0.00</td>
<td>4.69</td>
<td>17.19</td>
<td>20.31</td>
<td>53.13</td>
<td>4.69</td>
<td>73.44</td>
</tr>
<tr>
<td>5. Were you able to convey your message in the question and answer session after the presentation?</td>
<td>20.31</td>
<td>15.63</td>
<td>42.19</td>
<td>10.94</td>
<td>3.13</td>
<td>7.81</td>
<td>14.06</td>
</tr>
<tr>
<td>6. Were you anxious or nervous during the test?</td>
<td>9.38</td>
<td>15.63</td>
<td>14.06</td>
<td>23.44</td>
<td>32.81</td>
<td>4.69</td>
<td>56.25</td>
</tr>
<tr>
<td>7. Were you disturbed by people or noises around you during the test?</td>
<td>26.56</td>
<td>25.00</td>
<td>17.19</td>
<td>14.06</td>
<td>12.50</td>
<td>4.69</td>
<td>26.56</td>
</tr>
<tr>
<td>8. Were you motivated to speak much during the test?</td>
<td>3.13</td>
<td>17.19</td>
<td>39.06</td>
<td>26.56</td>
<td>9.38</td>
<td>4.69</td>
<td>35.94</td>
</tr>
<tr>
<td>9. Do you think this test helps you develop English ability?</td>
<td>3.13</td>
<td>7.81</td>
<td>23.44</td>
<td>53.13</td>
<td>7.81</td>
<td>4.69</td>
<td>60.94</td>
</tr>
<tr>
<td>10. Did this test make you feel that you should study English more?</td>
<td>6.25</td>
<td>7.81</td>
<td>29.69</td>
<td>39.06</td>
<td>12.50</td>
<td>4.69</td>
<td>51.56</td>
</tr>
<tr>
<td>11. Do you think repeated activities like this test will enhance your English ability?</td>
<td>3.13</td>
<td>7.81</td>
<td>42.19</td>
<td>28.13</td>
<td>14.06</td>
<td>4.69</td>
<td>42.19</td>
</tr>
</tbody>
</table>

Note: Option 1 = “No, not at all”; 2 = “No, not much”; 3 = “Neither no or yes”; 4 = “Yes, a little”; and 5 = “Yes, very much.” Q1 to Q11 concern students’ perceptions of the test, and Q9 to Q11 especially concern how students felt the test affected their speaking ability and learning.

Open-ended comments (Q12 to Q15; see Table 4) were also analyzed to detect assessment issues (number of respondents: n = 38 to 59 for Q12 to Q15). One frequent issue mentioned by students was the presence of a video and voice recorder that made them nervous, which was consistent with the result of Q6 (56.25%, with 4 and 5 combined). Nevertheless, recording seems unavoidable to enable raters to check scores after the test. We may be able to consider where and how they should be placed or the possibility of using such recordings more frequently in regular lessons to help students get used to recording, since this type of student anxiety may be reduced after multiple practices and assessments. Another issue was how students perceived different test formats. We asked what students thought of the current test in comparison with tests they had previously taken (Q14). Here are six types of responses:
1. I was tenser during this test than previous tests ($n=6$).

I have many experiences of one-one-one presentations with a teacher. This time, there were many classmates listening to me and I became tense ($n=3$).

My teacher evaluated my speech before, but it was not full-fledged assessment.

2. I was less tense during this test than previous tests ($n=1$).

I was able to enjoy this test because the atmosphere was less tense.

3. This test was more difficult than previous tests ($n=2$).

Previous tests were easier, and the procedures were simpler.

4. This test was easier than previous tests ($n=1$).

It was relatively easy for me to talk to a group, not to a whole class.

5. This test requires more practice and active participation ($n=2$).

I had to talk much more than previous tests, so I practiced a lot.

Previous tests were one-on-one interactive types with a teacher, but in this test, students were required to ask questions more actively and elicit questions from listeners, to arrive at deeper thoughts.

6. This test was interesting ($n=1$).

I was glad to be able to listen to others’ talk this time, which was not available for the one-on-one test. It was a good learning experience.

These responses suggest that some students perceived the test as not only the presentation and scoring of the raters but also all the activities in the lessons, including talking to and answering questions from classmates, even when raters were not present in the group. Moreover, the results indicate that the test gave different impressions to students (e.g., more tense vs. less tense), but their perceptions were not negative. Each speaking test format has its own characteristics, and students’ reactions to each format vary. Thus, it seems desirable to use various types of speaking tests to cater to diverse students’ needs and elicit different types of speaking performance.

**Discussion and Conclusions**

The current study examined an oral presentation test for senior high school students. All the research questions were generally answered positively, except for RQ1 and RQ3. First, RQ1 asked to what degree student responses were consistent with the responses predicted by MFRM. Only half of the students had responses consistent with our predictions. Sixteen students’ responses were unexpected but three extremely underfitting students’ responses could be explained due to their irregular performances (i.e., obtaining lower scores for Task achievement than those for Fluency, which is expected to be the opposite due to the difficulty of the two criteria). Second, in RQ3 (To what degree do rating criteria function as intended?), the Task achievement and Fluency criteria had three levels, but the lowest one (Level C) in Task achievement and the highest one (Level A) were not used often, and the second level (Level B) in Task achievement showed underfit.

The research questions that were related to our validity argument (see the Current Study section above) and answered positively were RQ2, RQ4, and RQ5. The results of RQ2 (To what degree do raters score similarly and consistently?) suggest that rater severity was similar across raters, they rated presentations consistently, and their agreement was considered fairly high. These results can be used as evidence that
the students’ performances were adequately evaluated and that the results can be generalized across raters. Thus, they can be employed for the evaluation and generalization inferences in the validity argument. In terms of RQ4 (To what degree are there biased interactions between students, raters, and rating criteria?), there were few biased interactions between the students and raters, raters and criteria, and students and rating criteria, which suggests that the ratings were properly conducted, which helps test users justify their claim that the student presentations are appropriately evaluated (in the evaluation inference in the validity argument). The results of RQ5 (To what extent do students respond positively to potential effects of the speaking test on students’ learning?) indicate that most students responded favorably in terms of the potential effects of the speaking test on their learning, suggesting that we can expect positive results from using the speaking test on student learning. Therefore, these results help justify making a consequence inference in the validity argument.

Based on the assessment reported in the current study, we will plan to develop and implement a better speaking test in future research. For this purpose, we will summarize six areas for improvement. First, explanations of rubrics and example performances for each level of the rubrics should be presented before or during the preparation stage. In the present study, the teacher did not explain the rubric until the test day itself. Thus, there was no time for students to prepare based on that. Receiving the explanation before and during the preparation stage may have led students to practice effective presentation delivery more and improve their performances in terms of Task achievement and Fluency.

Second, practice time (e.g., 5 minutes) should be given before the start of teachers’ evaluations to alleviate an order effect. In the present study, the raters evaluated a group of five students first and another group next; (a) students in the first group were evaluated when they made their first presentation, whereas (b) other students were evaluated after giving their presentations several times. No students complained about this order and if they had done so, the raters would have evaluated their performance again. However, providing prior practice time would make students in the first group unlikely to feel they could have done better. Furthermore, when similar presentation assessment is conducted, we can use different orders in a way in which students assessed earlier will be evaluated later.

Third, the sample poster on the worksheet given to the students for presentation preparation should be revised (see Appendix C). The poster had a sample picture, sample key points, and sample comments, and these key points and comments were written mostly in sentences. This example could have encouraged the students to write the key words in sentences and simply read them aloud in the presentation. Further, some students wrote the script on the back of the poster. To avoid students reading aloud scripts and sentences, instructors should specify whether students are allowed to do this, before they start to prepare for the presentation.

Fourth, we should improve the question and answer sessions following student presentations. In some groups, it seemed that no one asked questions. To remedy this situation, teachers can allocate the role of asking a question to one of the listeners in the group for each presentation.

Fifth, we can provide more detailed feedback for students. In the present study, score reports with averaged scores were given. While it may not be possible to give individualized feedback, we can use some time in class to explain what Level A means and how it differs from Levels B and C using actual examples. Teachers can also iteratively touch on points for improvement to assist students with future speaking activities.

Sixth, we can make an annual or long-term plan on how speaking assessment will be implemented over a length of time. The plan should include when and how speaking tests are administered, based on teaching objectives and textbooks. While there may be cases where one format of speaking assessment is repeatedly conducted, it is better to use a variety of formats, such as presentations, interviews, and paired or group
oral tests. We can develop a textbook-based task and rubric in each test administration, as we did in the current study. We can also consider how a teacher or school can put into practice long-term, sustainable, repeated administration of low-stakes speaking tests (as suggested by one of the reviewers) and how such speaking assessments and feedback based on them can be used to implement assessment for learning and assessment as learning, and how they can be fully integrated into a curriculum and learning cycle (see Chong, 2018).

Besides ways to improve the current assessment method, there are points to consider in future research. First, to conduct rigorous analysis and obtain stable results, more data should be collected by increasing the number of students, raters, criteria, and the number of levels in each criterion. In terms of standard errors, Model standard errors were small for the two raters (0.20 for each in Table 8) and two rating criteria (0.19 to 0.21 in Table 10), and these results seem to be relatively stable. However, Model standard errors were relatively large for students (see Table 6; Mean = 1.18, SD = 0.29, Min = 0.98, Max = 1.97); person reliability was also not high, at .68. Although these results were not considered very problematic in the current relatively low-stakes assessment, it may be worthwhile to point out that relatively low reliability and large errors may be likely to be observed in one-shot classroom assessment, as mentioned by one of the reviewers. We can speculate that these results of relatively low reliability were likely derived because the numbers of raters, criteria, and tasks were limited (Engelhard, 2013). Therefore, we should be cautious when making strong claims about student presentation skills based only on the presentation ratings obtained in the present study. For future attempts, one way to increase the number of students and raters is to ask teacher and researcher colleagues or students to join an assessment project, or to ask the same raters to rate multiple times after long intervals (i.e., after raters forget what they have rated) or to have students complete self- and peer assessment.3 Having a wider range of speaking proficiency levels may also help, but the present study had students with maximum and minimum scores (see Table 6), so this would not be helpful. It is also possible to increase the number of criteria (e.g., adding Delivery, and subdividing Fluency into Speed, Pauses, and Repair, as seen in the previous fluency literature; see e.g., Tavakoli & Skehan, 2005), and further subdividing each criterion into more than three levels. However, this requires a careful approach because the use of elaborate criteria with detailed levels in one test administration can exhaust teachers and may prevent regular implementation of speaking assessment in practice. While taking possible human and time resources into account, a plan for collecting more data should be made.

A second point to consider is to include questionnaire questions related to the feedback given on the score report, which the current questionnaire did not include. Extra questions such as “Do you think that the feedback you received was easy to understand?” and “Do you think that the feedback you received helped you study?” would allow us to check on a consequence inference in more detail, which would be useful in constructing a future validity argument. Moreover, methods other than questionnaires to examine washback effects should be explored for refined investigations (see Watanabe, 2004).

Despite some limitations, in the present study, a presentation test and rubric were created based on the textbook, student performances were evaluated over two lessons, and assessment results were positive, overall. The procedures of test development, assessment, and examination of test scores would be useful for similar classroom assessment contexts. This study involved an external researcher as a rater, but an assistant language teacher or Japanese teacher of English, or even the same teacher scoring after a certain time interval, could serve as a second rater. Moreover, MFRM was used to examine test details in the current study, but in practice, raw scores could be used for grading and giving feedback. Positive overall results to the speaking test and test scores in the current study, in combination with more studies using different types of speaking test formats and rubrics, would help English teachers feel that it is feasible to conduct tests and assess speaking effectively.
Notes

1 This Fluency criterion is adequate, and the current study showed that it worked effectively, as intended. However, some may worry that this criterion does not differentiate between those who always looked at scripts but gave a fluent presentation and those who always looked at scripts but had poor fluency, and achieving the highest level A became difficult. Having separate criteria of fluency and script reading may be one idea to address these concerns.

2 We removed the three underfitting students’ responses and reanalyzed the data ($n = 61$), finding that our measurement worsened, with more students showing underfit and overfit: 16.39\% (10/61) with infit mean squares of more than 1.50, 11.48\% (7/61) with more than 2.00, and 59.02\% (36/61) with lower than 0.50. Thus, we decided not to remove the three underfitting students.

3 One of the reviewers suggested that “time” could be included as a facet of MFRM, to examine how student presenters, student raters, as well as teacher raters behave, as presentations continue and as raters get used to using the rubric. This would be a complex but worthwhile research topic.

Acknowledgment

This work was partially supported by Japan Society for the Promotion of Science (JSPS) KAKENHI Grant-in-Aid for Scientific Research (C), Grant Number 26370737. We are deeply indebted to two anonymous reviewers for insightful comments, and Yumi Koyamada and Yo In’nami for their strong support for this project.

References


Appendix A
Rubric for the Presentation Test (in Japanese)

<table>
<thead>
<tr>
<th>タスク達成度</th>
<th>流暢さ</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (十分満足で</td>
<td>5秒以上の長い沈黙がない。言い直しがあっても気にならない程度である。スムーズに話している。かつ原稿をほとんど見ていない。</td>
</tr>
<tr>
<td>きる)</td>
<td></td>
</tr>
<tr>
<td>①ある動物が、どのような状況で、どんな感情を持ったのか、②その感情についての科学的説明、③それに関する自分の意見について述べている。かつ（イ）内容が十分伝わり、詳細である。</td>
<td></td>
</tr>
<tr>
<td>B (おおむね満足できる)</td>
<td>長い沈黙が1回ある。言い直しが多めで少し気になる程度である。話すスピードが遅めである。または原稿をたまに読み上げている。ほとんどがBの記述に当てはまる。</td>
</tr>
<tr>
<td>(ア)のみを満たしている。</td>
<td></td>
</tr>
<tr>
<td>C (努力を要す</td>
<td>長い沈黙が2回以上ある。言い直しが多い。話すスピードが遅く、理解に影響がある。原稿をほとんど見ている。ほとんどがCの記述に当てはまる。「原稿をほとんど読み上げている」に当てはまる場合は常にC</td>
</tr>
<tr>
<td>る)</td>
<td></td>
</tr>
<tr>
<td>(ア)を満たしていない。</td>
<td></td>
</tr>
</tbody>
</table>

Note. *本研究時には入れていなかったが、合意が取れていた点について、以下のように今後入れる予定：（ア）をほとんど満たし、かつ（イ）内容が充分伝わり、詳細である。
Appendix B

Sample Presentation and Poster

Sample 1

I’ll talk about animal emotions. Ah I watched a TV program about a mother and a baby monkey in China. And the mother monkey showed me sorrow and love. The situation was like this: One day the baby monkey died because that is very difficult to grow up in severe nature. Then, can you guess what the mother monkey did? In fact, she had been holding the dead body of her baby for more than 3 days. Ah This action is a sign of love for baby and sorrow for the death, I guess. Sorrow and love is one of representative secondary emotions requires conscious thought. When I knew this fact, I thought animal emotions is almost as same as human’s one. I thought we should contact with animals with thinking about what they are feeling. Thank you.

Note. (135 words).

Task achievement = A: This includes all (a) (1) to (3) and (b). There were some errors (e.g., Sorrow and love is one of representative secondary emotions requires conscious thought --> Sorrow and love are two of the representative secondary emotions that require conscious thought). There were sometimes unclear words that were not pronounced clearly, but they did not impede comprehension.

Fluency = A: Although there were repetitions (e.g., the mo) and dysfluency markers (e.g., ah), they did not prevent comprehension. The presentation was generally conveyed smoothly, and the presenter did not look at the script most of the time.
I will introduce about … rabbits, … fun and caution of rabbits. Rabbits … have secondary emotion. Ah When its owner comes home, it jumps vertically and … jump and jump. Eh the When the vacuum comes with a big noise, its ears mm … its ears st stand up. … Fun is an important secondary emotion. … When … when his workers owners comes home and play with them … play with he or … he or she … the rabbit looks very fun. And the caution is an auto … automatic one. It’s primary emotions. Eh … They need … caution … when they … face … they faces when they face … ah some danger. … I think …

Note. (80 words). … (pause of less than 5 seconds).
Task achievement = B: The presentation included (a) (1) and (2), but (3) the opinion was not clear. The details were insufficient. The content was not always comprehensible because of many choppy expressions.

Fluency = C: The student almost always looked at the script. Other features were acceptable, with short pauses, repetitions that were not extensive, and smooth speed.

Sample 3

I will talk about crows’ emotion. … eh Crows can feel the thrill of being alive. Eh In Scotland, crows slid down snowy eh … hillsides and the and then returning to do it again. They don’t … eh demand evolutionary benefit, but they just enjoy themselves for the thrill of eh being alive. … eh I was amazed that animals have emotions humanly. Eh I want to share the emotions with animals. That’s all.

Note. (62 words).

Task achievement = B: This student did not include details or a scientific explanation of animal emotion. His pronunciation of crows sounded like clothes, pronunciation of some words (e.g., slid down snowy) was not clear, and he often inserted vowels after consonants. These features made his presentation difficult to hear, but the presentation was acceptable, overall.

Fluency = B: The student initially tried to speak without the script, but later, he almost always looked at the script. Other features were acceptable, with few short pauses, repetitions that were not extensive, and smooth speed.
I am to going to about mice’s sympathy. In instrument is American Chicago university team. eh First mouse practice escaping from trap. Second, mouse be was trapped and mouse a found. Then mouse helped mouse. … Another experiment mouse also had evening see to get a break. This is so. Sympathy is one of the important secondary emotions, not automatic. I think mouse must feel feeling like a human. Thank you for listening.

Note. (71 words).

Task achievement = C: It is difficult to understand what the speaker said, especially concerning the content of the experiment. Mouse sounded like must, and other words were not very clearly pronounced. According to the teacher, she forgot to bring her script and spoke on the spot.

Fluency = A: The delivery was fluent, with few pauses and repetitions. She had natural eye contact and did not read the script.
## Appendix C

Worksheet for Preparing the Presentation (1. and 2.), Taking Notes (3.), and Evaluating Classmates’ Presentations (4.), With Sample Student Responses

### 1. Web research

By using websites and other resources, find scientific studies on animal emotions and summarize their findings.

Make a speech for one minute. Include the following 5 points:

<table>
<thead>
<tr>
<th>Points</th>
<th>Example</th>
<th>Your Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) What animal is it?</td>
<td>Grizzly bear cubs in Alaska</td>
<td>Household dogs</td>
</tr>
<tr>
<td>(2) What emotion did it show?</td>
<td>Empathy and compassion</td>
<td>Jealousy</td>
</tr>
<tr>
<td>(3) In what situation? Explain concretely.</td>
<td>The mother bear was shot and killed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Two bear cubs are orphaned</td>
<td></td>
</tr>
<tr>
<td></td>
<td>One of them are wounded and limped</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The other female cub helped the wounded bear</td>
<td></td>
</tr>
<tr>
<td>(4) Explain the emotion scientifically (Primary? or Secondary?)</td>
<td>Compassion is an important secondary emotion.</td>
<td>-snapping, getting between the owner and object, pushing/ touching the object, owner.</td>
</tr>
<tr>
<td></td>
<td>Requires conscious thought</td>
<td></td>
</tr>
<tr>
<td></td>
<td>not automatic</td>
<td></td>
</tr>
<tr>
<td></td>
<td>require a good deal of conscious thought</td>
<td></td>
</tr>
<tr>
<td>(5) Your comment</td>
<td>I learned that animals can express more complex emotions. I want to treat them more like humans.</td>
<td>I think we may store emotion between animal’s action more deeply.</td>
</tr>
</tbody>
</table>

Memo

| We need to think about            | |
|-----------------------------------| |
| animals action more deeply.       | |
2. Prepare for your presentation

Using the information in the box above, make a presentation poster and the script.

(1) Write your speech script in the box below.

I researched that rats show regret. Regret is a cognitive behavior once thought to be uniquely human. It's the recognition that you made a mistake, that if you had done something else, you would have been better off. The researchers do "Restaurant Row." It's a rat is presented with a series of food options but has limited time at each restaurant. It shows rats' indicators in the orbitofrontal cortex, represent what the rat should have done, not the missed reward. I learned the animals' model of regret may teach us how regret affects the decisions we make. Maybe other animals such as dogs, monkeys, sometimes regret.

(2) Make a small poster with a small piece of paper given from your teacher. You can draw a picture or put a printed photo on it.

(1) (2) 動物の名前を含めたタイトルを考える

(Bears can show compassion!

In Alaska...

- Bear cubs became orphans
- One cub was shot and wounded
- The other cub remained and helped her

【Compassion】
- One of the important secondary emotions
- Not automatic
- Requires a good deal of conscious thought

(3)事例の具体的な説明

【My Comment】
I learned that animals can express more complex emotions. I want to treat them more like humans.

2141 Ken YANO

3. **Let's make a group presentation!**

Make a group of 5 and talk about the results of your web research. While you are listening to speeches of other students, take notes.

<table>
<thead>
<tr>
<th>Session</th>
<th>No.</th>
<th>Speaker</th>
<th>Animals</th>
<th>Emotions</th>
<th>Other useful information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td></td>
<td></td>
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<td>3</td>
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<td>2</td>
<td>5</td>
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<td>6</td>
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</tr>
<tr>
<td></td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4. **Choose the best presentation of the day**

Choose the three best presentations. Write reasons you chose them.

<table>
<thead>
<tr>
<th>Speaker's name</th>
<th>Topic of the presentation</th>
<th>What are the reasons you chose?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mr.</td>
<td>Snipe's consideration</td>
<td>He spoke frequently.</td>
</tr>
<tr>
<td>Ms.</td>
<td>Cat's compassion</td>
<td>Her voice was easy to listen and her speech was easy to understand.</td>
</tr>
<tr>
<td>Ms.</td>
<td>Elephant's compassion</td>
<td>Her speech's script was excellent.</td>
</tr>
</tbody>
</table>
Appendix D

Score Report of Students (above in English; below in Japanese)

Speaking test results (Date: )

<table>
<thead>
<tr>
<th>Score</th>
<th>Description</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (Satisfies to a large degree)</td>
<td>The presentation (a) describes (1) a situation where an animal has a certain emotion, (2) a scientific explanation, and (3) an opinion; and (b) is fully comprehensible and detailed.</td>
<td>There is no long pause (5 seconds or more). Repetitions and corrections do not hamper comprehension. The presentation is conveyed smoothly. The student does not look at the script in most of the time.</td>
</tr>
<tr>
<td>B (Mainly satisfies)</td>
<td>The presentation satisfies only (a).</td>
<td>There is one long pause. Relatively many repetitions and corrections sometimes hamper comprehension. The presentation is conveyed relatively slowly. The student sometimes reads aloud the script. The presentation has characteristics in the descriptions at Level B.</td>
</tr>
<tr>
<td>C (Requires more efforts)</td>
<td>The presentation does not satisfy (a).</td>
<td>There are two or more long pauses. Comprehension is difficult due to many repetitions, corrections, and/or slow speed. (x) The student reads aloud the script in most of the time. The presentation has characteristics in the descriptions at Level C. If (x) is observed, the rating is always C.</td>
</tr>
</tbody>
</table>

☆ Use this test result and become prepared to learn and use English in the future.
☆ Based on your test and questionnaire responses, we will improve the test and assessment methods.

Note. Their scores were marked with a circle for each rating criterion. When scores had numbers with a decimal point, a circle was placed between the two levels (e.g., 2.5 = between Levels 2 and 3).
Issues in the adoption of the CEFR: A case study of the English language program at a private university in western Japan

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Abstract

This article examines the adoption of the Common European Framework of Reference (CEFR) in the English Language Program at a private university in Western Japan. The CEFR was developed as a unified educational package with a number of key foci including the primary goal of facilitating transparency and coherence in language education. Nonetheless, there has been widespread misinterpretation and misapplication of the CEFR, particularly in the appropriation of its scales of proficiency and their descriptors. Analysis of the adoption of the CEFR in the English language program at a private university in Western Japan highlights a number of issues involving reference to the framework being made appropriately, most fundamentally the assertion that the process of implementing classes within the English course in accordance with the CEFR has been achieved. A higher level of transparency would be a helpful step towards adopting the CEFR in a manner consistent with its key foci as well as the directives issued by the Council of Europe (CoE) to address quality concerns in its implementation, and particular attention needs to be given to developing appropriate procedures by which assessments are linked to the CEFR. The university might also consider revising its claims about the CEFR in the English language program until key issues in its adoption have been more adequately addressed.

Keywords: CEFR, transparency, coherence, quality, Top Global University (SGU) Project

The Common European Framework of Reference (CEFR) was originally conceived to help facilitate Europeanization, a movement conventionally understood to have begun in 1945 in the wake of World War II and driven by the idea that Europe could overcome its historical political fragmentation and enter a new era of unity and peace through some kind of political union or federation (Urwin, 2014). Nonetheless, the CEFR has spread beyond its original context, and its proliferation evidences, to a greater or lesser degree, the major factors that have driven the paradigm shift underway in the field of English language teaching since the early 1990s, namely the rise in expectations and forms of accountability as a result of economic restructuring and globalization, the questioning of traditional forms of testing, and developments in constructs of language and language learning (Davison & Cummins, 2007). However, its broad impact and adoption has not been without issues, most notably the widespread normative adoption of the CEFR against the insistence of its authors and experts in the field that it is a descriptive rather than a standard-setting document and that it constitutes a unified educational package rather than simply a series of proficiency scales and competency descriptors to be appropriated without regard for the key concepts within which they are embedded. This makes both familiarity with the CEFR, and some examination and even questioning of its adoption by institutions in which teachers work, a worthwhile and arguably important area of research and provides the impetus for the present study of the CEFR’s adoption in the English Language Program of a private university in Western Japan.

The Development, Goals and Features of the CEFR

In November 1991, at Rüschlikon, near Zurich, a symposium entitled Transparency and Coherence in Language Learning in Europe was held to address the difficulty of relating the statements regarding proficiency contained in language course or examination certificates within Europe to each other and to address the lack of coherence in the organization of language learning and the reporting of results achieved in it. The main outcome of the symposium was “the recommendation that a transparent and coherent Common European Framework should be produced to assist in the definition of language learning objectives” (North, 2008, p. 21). Following this recommendation, a CoE international working party

The contents of the framework are “designed principally to act as a frame of reference in terms of which different qualifications can be described, different language learning objectives can be identified, and the basis of different achievement standards can be set out” (Morrow, 2004, p. 7), by providing a common basis for the elaboration of language syllabi, examinations, textbooks, etc. (Council of Europe, 2001). Moreover, enshrined in the CEFR are the principles that the CoE has identified to form the basis of common language policy in Europe (Council of Europe, 2007). Given that Europe is not a political entity of the same kind as a nation state, the CoE regards the linguistic principles used in nation states as irrelevant (Council of Europe, 2007). Language education policies, which the CoE regards as decisive in forming citizens’ sense of belonging to a common political and cultural space, should address the development of cultural homogenization and the resurgence of ethnocentrically based nationalism. Furthermore, they should be based on a shared definition, and implemented at all educational levels (Council of Europe, 2007). To these ends, the CEFR promotes plurilingualism, which:

emphasizes the fact that as an individual person’s experience of language in its cultural contexts expands, from the language of the home to that of society at large and then to the languages of other peoples (whether learnt at school or college, or by direct experience), he or she does not keep these languages and cultures in strictly separated mental compartments, but rather builds up a communicative competence to which all knowledge and experience of language contributes and in which languages interrelate and interact. (Council of Europe, 2001, p. 4)

The CEFR provides a definition of communicative competence at six levels (A1, A2, B1, B2, C1, C2) arranged in three bands (see Appendix 1). This is the vertical dimension of the CEFR (Trim, 2011). However, as Morrow (2004) points out, the set of reference levels “is just the tip of the iceberg” (p. 9). Underpinning it is the horizontal dimension of the CEFR (Trim, 2011): “a taxonomic descriptive scheme, covering domains of language use, communicative language activities and strategies plus the competences that the learner as a language user needs for such activities” (North, 2014, p. 9). The CEFR provides the descriptions of language proficiency in the form of “Can do” statements for the reception, interaction and production categories of language activity, as well as for some of the strategies employed in performing communicative activities (Council of Europe, 2001).

Key to the CEFR’s descriptive scheme is its definition of language use and learning (Council of Europe, 2001):

Language use, embracing language learning, comprises the actions performed by persons who as individuals and as social agents develop a range of competences, both general and in particular communicative language competences. They draw on the competences at their disposal in various contexts under various conditions and under various constraints to engage in language activities involving language processes to produce and/or receive texts in relation to themes in specific domains, activating those strategies which seem most appropriate for carrying out the tasks to be accomplished. The monitoring of these actions by the participants leads to the reinforcement or modification of their competences. (p. 9)

The general view of language use and language learning the CEFR adopts is thus an “action-oriented” approach i.e. one that views users and learners of a language primarily as “social agents” (Council of Europe, 2001, p. 9). As North (2007) notes, the action-oriented approach is actually the heuristic behind the CEFR’s descriptive scheme: “An action-oriented approach suggests focusing on relevant content and experiences, systematically including holistic activity so that learners can develop strategic competence” (p. 656). Strategies, the means by which the language user utilizes their linguistic resources to complete
the communicative task in question (Council of Europe, 2001), are thus “seen as a hinge between the learner’s resources (competences) and what he/she can do with them (communicative activities)” (Council of Europe, 2001, p. 25).

In summary, the key goal or aim of the CEFR is to facilitate transparency and coherence in language education (Trim, 2011):

By providing a common basis for the explicit description of objectives, content and methods, the Framework will enhance the transparency of courses, syllabuses and qualifications, thus promoting international co-operation in the field of modern languages. The provision of objective criteria for describing language proficiency will facilitate the mutual recognition of qualifications gained in different learning contexts. (Council of Europe, 2001, p. 1)

The CEFR’s other key foci can be summarized in terms of plurilingualism as a guiding philosophy; autonomous, life-long learning as a process and enabling structure; and action-oriented, communicative learning as a process and technique. In turn, the grid of language ability level descriptors is one instrument to assist in realizing the potential of the above four foci, along with the booklet for individual learners to record their progress which accompanies the CEFR, called the European Language Portfolio. As such, the CEFR “encompasses a unified educational package, rather than simply a set of more limited pedagogical tools” (Rappleye, Imoto & Horiguchi, 2011, p. 417).

The CEFR’s impact on language learning, teaching and assessment has been unquestionable (Figueras, 2012), both within Europe, where it has come to frame language education policy (Byrnes, 2007), and beyond (Alderson, 2007). It is widely known among language teaching professionals (Byram & Parmenter, 2012), and continues to be widely adopted by schools in mainstream and adult education, by publishers and by examination providers (North, 2008). Two of its features in particular - the reference levels and the reference level descriptors - have been rapidly adopted and widely used (Figueras, 2012; North, 2014; Deygers et al., 2018). As Figueras (2012) notes, “it is common today to talk about what students ‘can do’ and describe it positively, in relation to what can be observed and not in relation to what they cannot do, as was previously the case” (p. 480). Its broad impact and adoption notwithstanding, it is worth noting that there is little evidence that either the CEFR’s descriptive scheme as a way of conceptualizing language learning and use, or the action-oriented approach as an inspiration for teaching, has been broadly adopted (North, 2014; Alderson, 2007). In fact, despite its indisputable impact, the adoption of the CEFR has proceeded in a very partial manner: “In various settings and various discourses...people who talk about the Framework are actually referring only to its scales of proficiency and their descriptors” (Coste, 2007, p. 6).

Issues in the Adoption of the CEFR in the English Language Program at a Private University in Western Japan

The adoption of the CEFR at this university centers on the setting and achievement of performance indicators for the Japanese Ministry of Education’s Top Global University (SGU) project. The project is summarized in the following way:

Since 2014, the Japanese Ministry of Education, Culture, Sports, Science and Technology (MEXT) has been carrying out the Top Global University Project to provide prioritized support to those universities that are leading the internationalization of Japan’s education by launching new programs to encourage and deepen interactions and partnerships with the world’s top universities, reforming personnel and educational systems, enhancing educational systems to help students develop the ability to act globally and accelerating other globalization initiatives. (Top Global University Japan, n.d.)
An important initiative of the SGU project at the university in question is to improve the quality of its educational programs, a process which began in the university’s College of International Management through a focus on assurance of learning (AOL) as part of its efforts to obtain accreditation through The Association to Advance Collegiate Schools of Business (AACSB) (Blackwell, 2016). Making all language subjects CEFR-compliant falls - along with evaluating learning outcomes based on AOL, obtaining international accreditation such as AACSB and EQUIS, and achieving a top 30 QS Asia Business School Ranking - within the “Pursue global-standard quality assurance” section of “Original Indicators and Goals for Assurance and Improvement of Quality in Learning” to be realized in ten years (Top Global University (SGU) Project, 2014). The adoption of the CEFR in the English language program is consistent with most CEFR initiatives in Japan, which have been predominately observed in universities and focus on the development and use of Can do statements to create transparency in terms of achievement objectives and assessment, or “on quality assurance of foreign language education through such measures” (Sugitani and Tomita, 2012, pp. 201-202).

There are a number of points to be made in relation to the SGU Project’s focus on the CEFR as a means to assuring quality. To address quality concerns in respect to the variation between institutions’ assessment cultures (Noijons et al, 2011), and to respond to the expectation that the CEFR should offer a set of stable standards for assessment purposes (Milanovic & Weir, 2010), the Council of Europe has developed a manual for the purpose of relating language examinations to the CEFR. The manual states that relating an assessment to the CEFR is best understood as a process of building an argument based on a theoretical rationale, within which the central concept is validity:

The existence of a relationship between the examination and the CEFR is not a simple observable fact, but is an assertion for which the examination provider needs to provide both theoretical and empirical evidence. The procedure by which such evidence is obtained is in fact the “validation of the claim”. (Council of Europe, 2009, p. 7)

Furthermore:

Linking of a test to the CEFR cannot be valid unless the examination or test that is the subject of the linking can demonstrate validity in its own right. A test that is not appropriate to context will not be made more appropriate by linking to the CEFR; an examination that has no procedures for ensuring that standards applied by interviewers or markers are equivalent in severity, or that successive forms of tests administered in different sessions are equivalent, cannot make credible claims of any linkage of its standard(s) to the CEFR because it cannot demonstrate internal consistency in the operationalisation of its standard(s). (Council of Europe, 2009, p. 9)

However, not only do the university’s SGU-related documents lack evidence to support the CEFR-related validity of any assessments within the English language program, they do not outline the methodology by which such validity arguments have been developed, nor is there is any published information available upon request which would illuminate this aspect of CEFR adoption in the English language program. This is problematic in two respects. Firstly, as there is no published material available by which the claims regarding the CEFR-related validity of any assessments in the program can be evaluated, it is difficult to evaluate the claim that the process of implementing classes within the English course in accordance with the CEFR as per the SGU project plan has been achieved (AY 2017 Operating Report, 2018). Secondly, this lack of transparency is inimical to the CEFR’s goals of building competence in the area of linking assessments to the CEFR, promoting transparency on the part of examination providers, and “the development of both formal and informal national and international networks of institutions and experts” (Council of Europe, 2009, p. 1).
The issue of competence building in the area of linking assessments to the CEFR requires some further comment. As part of the evidence to support the CEFR-related validity of an assessment, all teachers involved in any CEFR-related assessment need to be involved in the process of linking it to the CEFR specifically, and this process begins with “a selection of training activities designed to ensure that participants in the linking process have a detailed knowledge of the CEFR, its levels and illustrative descriptors” (Noijons et al., 2011, p. 17). The manual distinguishes, in this respect, between simple presentations of the CEFR, which it regards as inadequate, and the requisite familiarization seminars/workshops, which should instill in participants an understanding of the CEFR levels sufficient to enable them to analyze and assess test tasks and performances in relation to the CEFR levels (Noijons et al., 2011). However, the process or methodology by which assessments will be linked to the CEFR is still being worked through at the management level and is not yet finalized. As such, the members of the management level are not comfortable burdening their teaching colleagues with work that directs their focus away from classes and students until the process by which familiarization will be carried out has been decided. One aspect of the process that is still to be determined is the extent to which the CEFR will even be referenced; the management is presently inclined against relating individual assessments to the CEFR directly, and would prefer to work with the Global Scale of English (GSE) exclusively (Director of the English language program, personal communication, November 13, 2018).

The GSE, which builds upon the research carried out by Brian North and the CoE in creating the CEFR, is “a standardised, granular English proficiency scale which runs from 10 to 90, and is psychometrically aligned to the Common European Framework of Reference” (Mayor et al., 2016, p. 4; Figure 1).

![Image](https://example.com/image1.png)

**Figure 1:** The Global Scale of English and its alignment to the CEFR (De Jong & Benigno, 2017, p. 5).

Currently, students are placed into a level of the program (ELE: Elementary English; PIE: Pre-intermediate English, IE: Intermediate English etc.; Figure 2), each of which consists of a 4-credit “A” subject and a 2-credit “B” subject, on the basis of their results in the Pearson English Placement test, an adaptive test that produces an overall score from 10 – 90 on the GSE (Pearson Placement, 2019). Contrary to the statement that “Each class corresponds to a different CEFR level” (AY 2017 Mid-Term Evaluation Forms (Excerpt), 2017, p. 52), each level of the program is actually spread across two CEFR levels, with some overlap between levels to take into account the speed at which students work through the levels of the program (Associate Professor of the English language program, personal communication, November 5, 2018).

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**Figure 2:** The correspondence between English levels, CEFR levels and GSE ranges in the English language program (Associate Professor of the English language program, personal communication, June 20, 2018).
However, the description of the levels does not correspond exactly to the GSE ranges/CEFR levels, with the gap particularly pronounced at the Upper Intermediate (UIE) and bifurcated Advanced (AE) level (see Figure 3), making the program’s employment of this widely-used terminology idiosyncratic and arguably misleading. Regardless, students’ proficiency is not, on the whole, assessed in terms of the GSE. While each level of the program consists of a 4-credit “A” subject and a 2-credit “B” subject, it is only at the ELE A and PIE A levels that students receive a GSE score, and even then that score only constitutes 25% of the overall grade for those subjects. Moreover, that GSE score is obtained through the Pearson Progress test, which is a diagnostic tool intended to identify the strengths and weaknesses of a student in order to better target their individual learning needs: “Progress is a formative assessment instrument….As such, the intended score use is not for the certification of the student’s English proficiency level; it is for supporting the student’s learning” (Pearson, 2015, p. 18). In other words, not only is the overwhelming majority of the program not linked to the CEFR, but the small percentage of the program that could be said to be ascertaining students’ proficiency in relation to the CEFR through the GSE relies upon the inappropriate use of the Pearson Progress test. The claim that “Student achievements have been confirmed using course syllabi that were drafted in accordance with CEFR standards” (AY 2017 Mid-Term Evaluation Forms (Excerpt), 2017, p. 52) appears, on this evidence, to be highly questionable.

In conclusion, the claim that the process of implementing classes within the English course in accordance with the CEFR as per the SGU project plan has been achieved does not appear to meet organizations' responsibilities to ensure that all the conditions are met for proper reference to be made to the framework, particularly that the levels of competence certified by their language examinations and the CEFR reference levels are linked in a transparent, reliable manner (Goullier, 2007b). While it is beyond the scope of this paper to address how key educational policies might develop in such a problematic manner within an institution, it is worthwhile noting the observation that those who draft the operational plans of the university might come up with ideas or elements or components that they believe need to be added, but the implementation of them is quite challenging, perhaps because the people who have drafted the plan do not have a good working knowledge or thorough knowledge of those elements. (Director of the English language program, personal communication, November 13, 2018)

Proposed Solutions to Issues in the Adoption of the CEFR in the English Language Program

Regarding the issues of quality and transparency raised above, one solution would be for the university to observe the directives issued by the CoE in relation to policy making, curriculum and textbook development, teacher training, and assessment. These directives appear in the document Recommendation

Figure 3: The GSE, CEFR and English language levels (Pearson English Graded Readers, 2018).
CM/Rec(2008)7 of the Committee of Ministers to Member States on the Use of the Council of Europe’s Common European Framework of Reference for Languages (CEFR) and the Promotion of Plurilingualism (Council of Europe, 2008), which, driven by the acknowledgement that the right to quality language education is an essential part of the fundamental right to education, recommends that governments of member states employ every available means “in accordance with their constitution, their national, regional or local circumstances and their education system to implement the measures set out in Appendix 1 to this recommendation with respect to the development of their language education policies” (ibid, pp. 1-2). The most salient directives are as follows:

4.5. ensure that all tests, examinations and assessment procedures leading to officially recognised language qualifications take full account of the relevant aspects of language use and language competences as set out in the CEFR, that they are conducted in accordance with internationally recognised principles of good practice and quality management, and that the procedures to relate these tests and examinations to the common reference levels (A1-C2) of the CEFR are carried out in a reliable and transparent manner;

4.6. ensure that full information regarding the procedures applied in all tests, examinations and assessment systems leading to officially recognised language qualifications, particularly those used to relate them to the common reference levels (A1-C2) of the CEFR, is published and made freely available and readily accessible to all the interested parties;

4.7. encourage all other bodies responsible for foreign/second language assessment and certification to adopt measures that guarantee the provision of fair, transparent, valid and reliable tests and examinations in conformity with the principles set out in paragraph 4.5 above and to publish their procedures, particularly those used to relate these tests and examinations to the CEFR common reference levels (A1-C2) as outlined in paragraph 4.6 above. (ibid, p. 4)

Quality concerns in relation to assessment validity require specific attention, particularly the crucial area of linking assessments to the CEFR through constructing a validity argument i.e. “a series of propositions which describe why recommended interpretations of tests results are valid and provide evidence and theory to support this” (Council of Europe, 2011, p. 56) and the related issue of building teacher competence in the area of linking assessments to the CEFR. The most useful approach to adopt might be the approach taken in the manual for Relating Language Examinations to the Common European Framework of Reference for Languages: Learning, Teaching, Assessment (CEFR). The process outlined in the manual clarifies the relative roles of teachers and the panel of experts appointed to oversee the process of linking assessments to the CEFR – in this case members of the management level of the program – in the process of building the validity argument. The process consists of five interrelated sets of procedures: familiarization; specification; standardization training/benchmarking; standard setting; and validation (ibid). Teachers need to be actively engaged from the standardization training/benchmarking stage, in which a common understanding of the CEFR levels is implemented and verified (Council of Europe, 2009). This involves four steps, the first of which is carrying out the familiarization process that the panelists appointed to oversee the process of relating assessments to the CEFR will already have undertaken: the selection of training activities designed to ensure that participants in the linking process have the detailed knowledge of the CEFR, its levels and illustrative descriptors mentioned above (ibid). The subsequent three standardization training steps involve “working with exemplar performances and test tasks to achieve an adequate understanding of the CEFR levels” (Noijons et al., 2011, p. 48), developing the ability to relate local test tasks and performances to the CEFR levels, and ensuring that all parties involved share a common understanding which can be implemented in a consistent fashion (Council of Europe, 2009).
Finally, the university might consider amending the claim in SGU-related documents that the process of implementing classes within the English course in accordance with the CEFR as per the SGU project plan has been achieved, until the role that the CEFR does and/or will play in the language programs in general, and the English language program more specifically, has been clarified, and claims regarding its role can be asserted with confidence.

**Conclusion**

The CEFR’s scope has moved beyond facilitating Europeanization through developing a European cultural identity in the hearts and minds of its people (Guidikova, 2010) and has been extended to a variety of contexts. Its authors claim that it represents “a significant step forward in a long process of educational reform, firmly rooted in a developing tradition under a wide range of intellectual, cultural, socio-economic and political influences and pointing to a period of further educational advance” (Trim, 2012, p. 32). However, complicating this idealized view of the CEFR is the reality that, “like any text, the intentions of its authors may not be read by its users, and the text may not be taken in its entirety but only used in part for the purposes of the users” (Byram & Parmenter, p. 4). This has made it necessary for the CoE to reiterate that the CEFR is a descriptive rather than a standard-setting tool, and to issue a number of directives as well as supplementary literature to address quality concerns in relation to its adoption. In adopting the CEFR for the purposes of satisfying the objectives of the SGU project, the university may not have sufficiently considered both the full implications of the CEFR as an educational framework or accounted for fundamental considerations of quality assurance in relation to its implementation. Given that the adoption of the CEFR by the university appears to be most fundamentally linked to pursuing global-standard quality assurance in its language programs - most conspicuously in the English language program - further reflection on, and clarification of, the role of the CEFR at the university and statements made in relation to that role would be constructive.

**References**


### Appendix

#### Common Reference Levels: Global scale

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| **C2** | Proficient User  
Can understand with ease virtually everything heard or read. Can summarise information from different spoken and written sources, reconstructing arguments and accounts in a coherent presentation. Can express him/herself spontaneously, very fluently and precisely, differentiating finer shades of meaning even in more complex situations. |
| **C1** | Can understand a wide range of demanding, longer texts, and recognise implicit meaning. Can express him/herself fluently and spontaneously without much obvious searching for expressions. Can use language flexibly and effectively for social, academic and professional purposes. Can produce clear, well-structured, detailed text on complex subjects, showing controlled use of organisational patterns, connectors and cohesive devices. |
| **B2** | Independent User  
Can understand the main ideas of complex text on both concrete and abstract topics, including technical discussions in his/her field of specialisation. Can interact with a degree of fluency and spontaneity that makes regular interaction with native speakers quite possible without strain for either party. Can produce clear, detailed text on a wide range of subjects and explain a viewpoint on a topical issue giving the advantages and disadvantages of various options. |
| **B1** | Can understand the main points of clear standard input on familiar matters regularly encountered in work, school leisure, etc. Can deal with most situations likely to arise whilst travelling in an area where the language is spoken. Can produce simple connected text on topics which are familiar or of personal interest. Can describe experiences and events, dreams, hopes and ambitions and briefly give reasons and explanations for opinions and plans. |
| **A2** | Basic User  
Can understand sentences and frequently used expressions related to areas of most immediate relevance (e.g. very basic personal and family information, shopping, local geography, employment). Can communicate in simple and routine tasks requiring a simple and direct exchange of information on familiar and routine matters. Can describe in simple terms aspect of his/her background, immediate environment and matters in areas of immediate need. |
| **A1** | Can understand and use familiar everyday expressions and very basic phrases aimed at the satisfaction of needs of a concrete type. Can introduce him/herself and others and can ask and answer questions about personal details such as where he/she lives, people he/she knows and things he/she has. Can interact in a simple way provided the other person talks slowly and clearly and is prepared to help. |

(Council of Europe, 2001, p. 24)
Questions and answers about language testing statistics:

What is assessment feedback and where can I find out more about it?

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Question:

In the latest issue of the Journal of Asia TEFL [see Brown, 2019], you wrote an article about the importance of assessment feedback. While it was informative, your article left me wondering if there is any research supporting the usefulness of assessment feedback and where I can learn more about such feedback.

Answer:

The article you referred to was aimed at language teachers across Asia. To answer your questions here, I will provide information and resources that testers and language researchers in Japan might find useful for further understanding and/or investigating the issue of feedback in language assessment. To those ends, I will address the following questions:

1. How can we define feedback and specifically assessment feedback?
2. What does the literature say about the effectiveness and usefulness of assessment feedback?
3. What resources are available for learning more about feedback and assessment feedback?

How can we define feedback and specifically assessment feedback?

Richards and Schmidt (2010, p. 217) broadly defined feedback as “any information that provides information on the result of behavior.” They go on to define it in teaching terms where “…feedback refers to comments or other information that learners receive concerning their success on learning tasks or tests, either from the teacher or other persons.” Shute (2007, p. i) defined classroom assessment feedback as “information communicated to the learner that is intended to modify the learner’s thinking or behavior for the purpose of improving learning.” Brown (2013) explained that assessment feedback can take many forms including “…a score or other information (for example, notes in the margin, written prose reactions, oral critiques, teacher conferences) that can enlighten the students and teachers about the effectiveness of the language learning and teaching involved” (p. x).

In Brown (2019, pp. 334-344), I addressed the following in some detail:

- Why feedback is important in classroom assessment
- The different forms that teacher-feedback, self-feedback, peer-feedback, and individual/group conference-feedback from teachers can take using a variety of feedback tools (including traditional types of feedback, and newer tools like analytic and holistic rubrics, checklists, and praise sandwiches)
- More than twenty different language points that language classroom assessment feedback can focus on
- A variety of strategies that can be used to make assessment feedback more efficient and effective
I concluded that “When all is said and done, it should now be clear that assessment without feedback is not truly assessment. Or put another way, it is important to recognize that, if you are giving feedback, you are doing assessment. It can also be argued that language practice without feedback does not maximally promote learning, which would seem to be a good argument for including classroom assessment (and its inherent feedback) for as many classroom activities as possible” (Brown, 2019, p. 343).

**What does the literature say about the effectiveness and usefulness of assessment feedback?**

Based on Shute (2007) and others, Popham (2008) argued as follows:

Thanks to this research base, we can say with considerable confidence that teachers should supply students with assessment-based *descriptive feedback*. Descriptive feedback indicates what students can currently do and what they need to do in order to achieve a target curricular aim or master an en route building block related to that aim. Empirical research tells us that such feedback is far more effective in improving student learning than *comparative feedback*, in which a student receives only an assessment-based grade or class ranking. We know enough about the viscera of evidence-based feedback to endorse certain kinds and denigrate others. (p. 114)

Since Shute’s (2007) overview, a number of other overview literature review articles have appeared on the following topics related to assessment feedback:

- The effectiveness of using rubrics for feedback (Crockett & Jackson, 2018)
- The utility of feedback on writing (Li & De Luca, 2014)
- Enhancing assessment feedback (Evans, 2013)
- Assessment feedback methods that synthesize existing methods of assessment feedback while focusing on improvement rather than on performance (Watling & Ginsburg, 2019)

Other recent empirical studies have tended to take different *perspectives* on assessment feedback including:

- Learners’ perspectives if they are taught feedback literacy (Price, Handley, Millar, & O’Donovan, 2010)
- The effectiveness of written feedback from the students’ perspective (Poulos & Mahony, 2008; Lizzio & Wilson, 2008; and Nicol, 2010)
- Teachers’ and students’ views on feedback (Beaumont, O’Doherty, & Shannon, 2011)
- Teachers’ reflections on the efficacy of feedback (Bailey & Garner, 2010)
- An integrated and holistic “360 degree” perspective on assessment feedback (Tee & Ahmed, 2014, p. 579)

**What resources are available for learning more about feedback and assessment feedback?**

Several online resources address effective strategies for giving feedback in a general way:

Other online resources, closer to home, provide information about rubrics as one form of assessment feedback:

- Brown, J. D. (2017b). *Evaluation criteria and rubrics in online courses*. One-hour invited lesson in the Assessment in Online Language Courses series for the National Foreign Language Resource Center, University of Hawai‘i at Mānoa, Honolulu, HI, 2017. Available from the series website (under Lesson 4) at [https://sites.google.com/a/hawaii.edu/assessment-online-language-courses/schedule-1](https://sites.google.com/a/hawaii.edu/assessment-online-language-courses/schedule-1); also available from TED-Ed at [https://ed.ted.com/on/7gzI3bES](https://ed.ted.com/on/7gzI3bES)

**Conclusion**

In addressing your questions here, I have essentially added to the information provided in the Brown (2019) article on assessment feedback by defining *feedback* and *assessment feedback*; by exploring what the literature has to say about the effectiveness and usefulness of assessment feedback; and by listing some of the available online resources for learning more about assessment feedback. I hope in doing so that this column has addressed your questions adequately and provided you with the information you can use to further explore this important assessment issue.

**References**


Brown, J. D. (2017b). *Evaluation criteria and rubrics in online courses*. One-hour invited lesson in the Assessment in Online Language Courses series for the National Foreign Language Resource Center, University of Hawai‘i at Mānoa, Honolulu, HI, 2017. Available from the series website (under
Lesson 4) at https://sites.google.com/a/hawaii.edu/assessment-online-language-courses/schedule-1; also available from TED-Ed at https://ed.ted.com/on/7gzI3bES


**Where to submit questions:**

Your question can remain anonymous if you so desire. Please submit questions for this column to the following e-mail or snail-mail addresses:

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Call for Papers

Shiken is seeking submissions for publication in the June 2020 issue. Submissions received by 1 January, 2020 will be considered, although earlier submission is encouraged to allow time for review and revision. Shiken aims to publish articles concerning language assessment issues relevant to classroom practitioners and language program administrators. This includes, but is not limited to, research papers, replication studies, review articles, informed opinion pieces, technical advice articles, and qualitative descriptions of classroom testing issues. Article length should reflect the purpose of the article. Short, focused articles that are accessible to non-specialists are preferred and we reserve the right to edit submissions for relevance and length. Research papers should range from 4000 to 8000 words, but longer articles are acceptable provided they are clearly focused and relevant. Novice researchers are encouraged to submit, but should aim for short papers that address a single research question. Longer articles will generally only be accepted from established researchers with publication experience. Opinion pieces should be of 3000 words or less and focus on a single main issue. Many aspects of language testing draw justified criticism and we welcome articles critical of existing practices, but authors must provide evidence to support any empirical claims made. Isolated anecdotes or claims based on "commonsense" are not a sufficient evidential basis for publication.

Submissions should be formatted as a Microsoft Word (.doc or .docx format) using 12 point Times New Roman font, although plain text files (.txt format) without formatting are also acceptable. The page size should be set to A4, with a 2.5 cm margin. Separate sections for tables and figures should be appended to the end of the document following any appendices, using the section headings “Tables” and “Figures”. Tables and figures should be numbered and titled following the guidelines of the Publication Manual of the American Psychological Association, Sixth Edition. Within the body of the text, indicate approximately where each table or figure should appear by typing “Insert Table x” or “Insert Figure x” centered on a new line, with “x” replaced by the number of the table or figure.

The body text should be left justified, with single spacing for the text within a paragraph. Each paragraph should be separated by a double line space, either by specifying a double line space from the Microsoft Office paragraph formatting menu, or by manually typing two carriage returns in a plain text file. Do not manually type a carriage return at the end of each line of text within a paragraph.

Each section of the paper should have a section heading, following the guidelines of the Publication Manual of the American Psychological Association, Sixth Edition. Each section heading should be preceded by a double line space as for a regular paragraph, but followed by a single line space.

The reference section should begin on a new page immediately after the end of the body text (i.e. before any appendices, tables, and figures), with the heading “References”. Referencing should strictly follow the guidelines of the Publication Manual of the American Psychological Association, Sixth Edition.