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E-learning Constructive Role Plays for EFL Learners in China’s Tertiary Education

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Abstract
Recently, speaking has played an increasingly important role in second/foreign language settings. However, in many Chinese universities, EFL students rarely communicate in English with other people effectively. The existing behavioristic role plays on New Horizon College English (NHCE) e-learning do not function successfully in supplementing EFL speaking classes. The present study aims at investigating the implementation of constructive role plays via NHCE e-learning and its effect on Chinese EFL learners’ speaking in college English classes. Speaking pretests and post-tests, student role play recording analysis, student questionnaires, and student interviews have been employed to collect data during the 18-week instruction period. Results show that the e-learning constructive role plays have positive effects on improving students’ speaking in terms of language quality and language production, and students express positive opinions towards the implementation of e-learning constructive role plays. The findings from this study are directly beneficial to other researchers aiming at developing students’, as well as
teachers’, L2 speaking instruction.

**Key words:** CALL, E-learning, Constructivism, Scaffolding, Role Play

**Introduction**

Among the four language skills, speaking is increasingly important in second/foreign language settings. However, in China, it is very difficult for students to communicate with other people in English effectively. In this case, such scholars as Hu (1988) and Weng (1996) described the situation of English learning in China as “dumb English” during the 1980s and 1990s (as cited in Wang & Motteram, 2006). “Dumb English” refers to the situation when students want or need to communicate in English but they cannot perform the task successfully due to such possible reasons as tension, shyness and/or lack of effective communication skills in English. Even though China has the largest population of English language learners in the world (Xiao, 2009), most students still finished their college English courses as good test-takers, but poor communicators (Li, 2001). English is learned as a foreign language (EFL) in China and Chinese EFL students rarely speak English in their daily lives. Nevertheless, in order to, for example, take part in international seminars, or present research papers at international conferences, situations which students may eventually encounter in their academic and/or working lives, they do need to be able to give oral presentations and discuss with other people in English. Therefore, being able to speak English efficiently has a particular importance to Chinese university students and thus also to the L2 learning and teaching processes. Continual attention must therefore be given to the processes of learning and teaching speaking for EFL university students in China.

In order to develop college English learning and teaching in China, computer assisted language learning (CALL) has been suggested to be one plausible way to improve the situation. Computer technology is nowadays becoming more and more prevalent in many aspects of people’s lives. The development of computer technology and the Internet has become the trend in language learning and teaching. In this light, the New Horizon College English (henceforth, NHCE) e-learning system has been introduced to some Chinese universities since 2004, according to the College English
Curriculum Requirements. It is designed to conform to the requirements set forth by the national college English teaching syllabus (Li, 2007). The NHCE e-learning has been developed for online EFL courses where students can engage in self-study activities. Moreover, it can also be incorporated into a traditional classroom setting to assist EFL instruction and learning (Xu, 2007). However, the existing NHCE e-learning does not function properly in supplementing EFL speaking classes. From students’ evaluation, the problem of the NHCE e-learning rests with its behavioristic nature, especially in the speaking section. It involves such speaking activities as behavioristic role-playing, recording and comparing, and listening and retelling, which require students to repeat the speaking materials over and over again. Students reported to losing interest in doing behavioristic role plays and they pay less attention to practicing their speaking. Therefore, it is necessary to develop and implement new kind of role plays in the speaking classes. Hence, constructive role plays could play a role in NHCE e-learning to improve students’ L2 speaking.

**Literature Review**

*Constructivism, CALL and E-learning in Language Teaching*

Constructivism is a psychological theory of knowledge which argues that humans construct knowledge from their experience. In parallel with the development of computer technology, the constructivist view of language learning and teaching is applied and incorporated as one major theoretical framework for CALL pedagogies and development. Bonk and Cunningham (1998) pointed out that “the blending of … technological and pedagogical advancements has elevated the importance of research on electronic learner dialogue, text conferencing, information sharing, and other forms of collaboration” (p. 27). Active and collaborative construction of knowledge instead of knowledge transfer from one person to another (Cobb, 1994; Jonassen, 1994; O’Malley, 1995; Schank & Cleary, 1995), engagement in contextualized authentic tasks as opposed to abstract instruction, and less controlled environments versus predetermined sequences of instruction where “conditions for shared understanding” are created and “alternative solutions and hypothesis building,”
(O’Malley, 1995, p. 289) are promoted through learners’ interaction.

From the educational point of view, CALL is closely related to many aspects of second/foreign language learning and teaching. CALL is administered not only as a teaching method but also as an effective tool to help teachers in language teaching, and to promote learners’ interactive learning (Shi, 2006) as it can be employed in many ways, and both in and out of the classroom. From Feng’s (2006) study on the implementation of CALL in a college English class in China, results show that it provides a constructive language learning environment to students and can improve students’ interest in learning English. It is noticeable that in an L2 speaking class, the use of computer as a teaching tool has a significant effect on enhancing learners’ motivation (Bax, 2003; Merrill & Hammons, 1996; Molnar, 1997). In Zheng’s (2006) research study on the tentative educational reform of current college English teaching in China, the recommendations on the use of CALL are provided to create self-learning and learner-centered consciousness for both learners and teachers, which can motivate learners to practice more by actively constructing new knowledge instead of passively accepting what teachers teach.

E-learning has become the main trend in CALL because of its technicality, practicality, diversity, and interactive nature. Learners can access the Web to go through sequences of instruction to complete the learning activities, and to achieve learning outcomes and objectives (Ally, 2002; Ally, 2004; Ritchie & Hoffman, 1997). According to Dawley (2007), e-learning can encourage learners to seek information, evaluate it, share it collaboratively and, ultimately, transform it into their own knowledge.

**Constructive Role Play in E-learning**

According to Brown and Yule (1995), constructive role play can help students become more interested and involved in classroom learning by addressing problems, and exploring alternatives and creative solutions in terms of not only material learning, but also in terms of integrating the knowledge learned in action. Naidu and Linser (2000) pointed out that constructive role plays increase motivation. They encourage students to engage in L2 speaking freely and creatively, as well as explore options
through the creative use of language (Xiao, 2003). According to Ladousse (1991), the incorporation of constructive role play activities into the L2 classroom adds variety, a change of pace and opportunities for a lot of language production, and also a lot of fun. In this study, constructive role plays refer to speaking activities with pre-described conversations in NHCE e-learning, which students can modify and vary when taking computer lab classes.

**Scaffolding as Teaching Support**

Scaffolding is a term given to the provision of appropriate assistance to learners in order that they may achieve what alone would have been too difficult for them. Scaffolding is a good way to provide comprehensible input to EFL learners so that not only will they learn essential subject content but they will also make progress in their acquisition of English (Daniels, 1994). Chaiklin (2003) claimed that following the use of scaffolding provided by a teacher, students can engage in interactive learning. Wood, Bruner, and Ross (1976) pointed out that EFL learners are particularly dependent on scaffolding. However, the purely oral scaffolding undertaken by the teacher is not enough. More scaffolding from the teacher is necessary because it helps learners understand why they are doing the work and why it is important. In this light, EFL learners greatly benefit from scaffolding.

**Research Questions**

This study aims at investigating the implementation of e-learning constructive role plays on Chinese EFL learners’ speaking in college English classes. To achieve this, the present study addresses the following research questions:

1) Does constructive role play have any positive effects on improving the speaking performance of students with different levels of proficiency?

2) What are second-year non-English major students’ opinions of the e-learning constructive role plays in their college English speaking classes?
Methods

Participants

300 second-year non-English major undergraduate students enrolled in college English advanced classes were chosen to be the sample in the study. They had experience of and were familiar with using the existing NHCE e-learning. In addition, all of them had undergone basic speaking skill trainings from their previous college English studies. The students were classified into three groups in terms of language proficiency level – high, medium, and low – based on the z scores from their previous English final examinations and the speaking pretests. After the pretest, 39 participants were excluded from the data collection because their two z scores fell in different proficiency levels. In addition, there was one student who missed one of the two speaking tests, and the data from this student was also excluded from the analysis. All in all, 260 students were randomly assigned into an experimental group of 130 students and a control group of 130 students.

Research Methods

Table 1 below shows the instruments used in the present study: speaking pretests and post-tests, student role play recording analysis, student questionnaires, and student interviews.

Table 1.

Summary of research questions and instruments

<table>
<thead>
<tr>
<th>Research Questions</th>
<th>Instruments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Does constructive role play have any positive effects on improving speaking performances of students with different levels of proficiency?</td>
<td>Pretest and post-test</td>
</tr>
<tr>
<td>2. What are second-year non-English major students’ opinions on the e-learning constructive role plays in their college English speaking classes?</td>
<td>Student questionnaires, Student interviews</td>
</tr>
</tbody>
</table>

In the 18-week research study, all 260 students were required to learn 8 units of the New Horizon College English (Zheng, 2003) textbook for 2 hours each week – 1 hour for the tutorial class and 1 hour for the computer lab class. In the one-hour tutorial class, all the participants in the experimental group and the control group studied the same textbook. After the tutorial class, students began the one-hour computer lab class
to perform role plays. All of the students’ conversations were recorded automatically by the e-learning system.

The researcher implemented constructive role plays for the experimental group in the one-hour computer lab class. The constructive computer lab class provides the platform for students to practice speaking by interacting with their classmates actively. It is an interactive instrument for text presentation and learner interaction. Students effectively construct new conversations based on what they have learnt from the tutorial class and from their previous studies. Instructions from the researcher were delivered to scaffold and to make sure students understood what they were going to do in the computer lab session. The researcher provided role play instructions before students began to act out the role play. Then, students were randomly assigned into groups of two and put into a chatroom on the NHCE e-learning site. After that, students began to act out three different role plays by actually interacting with their partners in the chatrooms using microphones and earphones for 30 minutes. Assistance and answers to students’ questions were provided by the researcher while students were in the process of performing the role plays and the researcher offered feedback to students after they finished the role plays. All of the instructions, assistance, answers, and feedback served as scaffoldings which allowed students to pose questions and engage in interaction instead of sitting in front of the computer, reading the role scripts out, and recording the conversations.

The control group worked with the existing behavioristic role plays on NHCE e-learning in the one-hour computer lab class. Students began the three role plays by reading the role scripts out in front of individual computer for 30 minutes. The traditional computer lab class is simply a channel for manuscript presentation for the pre-described set of speaking materials. It provides the platform for students to practice speaking without interaction among themselves. Students came to class, sat in front the computer and kept reading the same speaking materials out from the screen. Students passively practiced speaking at a low cognitive level without scaffolding provided by the teacher.

After the 18-week instruction, students in the experimental group and the control
group were required to take the speaking post-test to determine the effects of the role play activities on their speaking performance. The post-test mean scores in the experimental group were compared to the scores of the control group. The data obtained from the pretest and the post-test scores were used for further quantitative analysis. Students in the experimental group were required to do the questionnaires and interviews, and the data attained from these instruments were used for the qualitative analysis.

Results
After the 18-week experiment on implementing e-learning constructive role plays, from the data analysis, the results of the study can be summarized in terms of: 1) students’ speaking performance; 2) students’ language productivity; and 3) students’ attitudes towards the implementation of e-learning constructive role plays.

1. Speaking performance
All of the 260 participants were post-tested. As shown in Table 2, from the paired samples t-test analysis, the mean scores of the post-test of the two groups (experimental/control) are 10.481 and 8.957 respectively.

Table 2.

Comparison between the two tests scores between the experimental group and the control group

<table>
<thead>
<tr>
<th>Group</th>
<th>Scores</th>
<th>Mean</th>
<th>SD</th>
<th>N</th>
<th>df</th>
<th>t</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>EG*</td>
<td>Pretest</td>
<td>8.912</td>
<td>.8223</td>
<td>130</td>
<td>129</td>
<td>-18.113**</td>
<td>.000</td>
</tr>
<tr>
<td></td>
<td>Post-test</td>
<td>10.481</td>
<td>1.4895</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CG*</td>
<td>Pretest</td>
<td>8.935</td>
<td>.8454</td>
<td>130</td>
<td>129</td>
<td>-.199</td>
<td>.842</td>
</tr>
<tr>
<td></td>
<td>Post-test</td>
<td>8.957</td>
<td>.7745</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*EG: Experimental Group; CG: Control Group
** t value of experimental group is significant at the 0.05 level (2-tailed)

In the experimental group, there is a statistically significant difference between the two speaking tests scores, significant at p = 0.000. However, in the control group, there is no statistically significant difference between the two speaking tests scores because the p value is higher than 0.05 (p = 0.842 > 0.05). The mean scores of the pretest and the post-test are nearly the same (8.935/8.957).
In addition, in terms of different language proficiency levels, in the experimental group, from the paired samples t-test analysis, as shown in Table 3, the post-test mean scores for each level (high/medium/low), are (12.786/10.546/8.447) respectively higher than the pretest mean scores (10.536/8.918/7.684).

**Table 3.**

*Comparison between the two tests scores among high, medium and low proficiency levels in the experimental group*

<table>
<thead>
<tr>
<th>Proficiency level</th>
<th>Scores</th>
<th>Mean</th>
<th>n</th>
<th>df</th>
<th>t</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>Pretest</td>
<td>10.536</td>
<td>14</td>
<td>13</td>
<td>-12.022*</td>
<td>.000</td>
</tr>
<tr>
<td></td>
<td>Post-test</td>
<td>12.786</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medium</td>
<td>Pretest</td>
<td>8.918</td>
<td>97</td>
<td>96</td>
<td>-16.331*</td>
<td>.000</td>
</tr>
<tr>
<td></td>
<td>Post-test</td>
<td>10.546</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low</td>
<td>Pretest</td>
<td>7.684</td>
<td>19</td>
<td>18</td>
<td>-5.091*</td>
<td>.000</td>
</tr>
<tr>
<td></td>
<td>Post-test</td>
<td>8.447</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*t values are significant at the 0.05 level (2-tailed)*

From the data shown in Table 3, it is noticeable that students in the experimental group at all language proficiency levels displayed an improvement on their speaking performance. This result validates the answer to the first research question, that the e-learning constructive role plays have a positive effect on improving the speaking performance of students with different levels of language proficiency.

2. **Language productivity**

In terms of language productivity, two types of language modification, word substitution and sentence variation, can be found from the language analysis of students’ recordings in the experimental group, as shown in Table 4.

**Table 4.**

*Summary of students’ role play recordings analysis*

<table>
<thead>
<tr>
<th>Types of language modification</th>
<th>Average percentages*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Words substitution</td>
<td>72.3%</td>
</tr>
<tr>
<td>Sentences variation</td>
<td>87.0%</td>
</tr>
</tbody>
</table>

* Note: The total number of students is 130.

72.3% of the students in the experimental group produced different words from the original conversations to perform the constructive role plays. However, students in the control group did not produce much because they read the original role play scripts out. The examples were shown as follows:

Example 1
Original role play

D*: Hi, my name is David. But you can call me Dave.
L*: It’s nice to meet you, Dave. My name is Laura.
D: Nice to meet you, too, Laura.
L: I’m a freshman here. What about you?
D: Me, too. I’ll have my first class this afternoon.
L: What class is that?
D: English course with Doctor Smith.
L: Oh, really? We’re going to be in the same class!
D: Oh, that’s great!

Constructive role play

S1*: Hi, my name is XX. And you can call me XX.
S2: Nice to meet you, XX. My name is XX.
S1: Glad to meet you, too, XX.
S2: I’m a new student here. How about you?
S1: Me, too. I’ll have my first class tomorrow morning.
S2: What class is that?
S1: English class with XX.
S2: Oh, really? We’re going to be in the same class!
S1: Oh, that’s great!

Example 2

Original role play

D*: Nancy, what are you planning to do this weekend?
N*: I haven’t made any plans yet. You got any good ideas?
D: I want to get away from the rat race of life on campus for a while. How about going to the National Park on Saturday? We could invite Laura, Tony...
N: Sounds great! And what do you think we will do there? Maybe some hiking, and...
D: Barbecue. We could roast hot dogs and hamburgers over a fire!
N: Good idea!

Constructive role play

S7*: XX, what are you planning to do this weekend?
S8: I haven’t got any plans yet. You got anything?
S7: I want to be away from the rat race of life on campus for a while. What about going to XX Park on Sunday? We could invite XX...
S8: Sounds wonderful! And what do you think we will do there? Maybe some jogging, and...
S7: Barbecue. We could roast meat and vegetable over a fire!
S8: Good idea!

From the analysis of the recordings, students in the experimental group uttered words by substituting synonyms for the original ones, for example:

S1: “Glad to meet you.”
(Original: Nice to meet you.)
S2: “new student”
(Original: freshman)
S8: “I haven’t got ...”
(Original: I haven’t made …)

Besides substituting synonyms for the original ones, students also replaced words by changing them into other proper nouns, for example:

S7: “… going to XX Park on Sunday?”
(Original: … going to National Park on Saturday?)
“We could roast meat and vegetable …”
(Original: We could roast hot dogs and hamburgers …)
S8: “… maybe some jogging, and…”
(Original: … maybe some hiking, and ...)
Furthermore, 87.0% of 130 students in the experimental group produced different sentences in terms of length and structure to carry out constructive role plays, as in the following examples.

**Example 1**

<table>
<thead>
<tr>
<th>Original role play</th>
<th>Constructive role play</th>
</tr>
</thead>
<tbody>
<tr>
<td>D*: Hi, my name is David. <em>But you can call me Dave.</em></td>
<td>S11*: Hi, my name is XX. <em>May I know your name, please?</em></td>
</tr>
<tr>
<td>L*: <em>It's nice to meet you, Dave. My name is Laura.</em></td>
<td>S12*: <em>Sure, my name is XX, nice to meet you.</em></td>
</tr>
<tr>
<td>D: I'm a freshman here. <em>What about you?</em></td>
<td>S11: <em>Nice to meet you, too, XX.</em></td>
</tr>
<tr>
<td>L: Me, too. <em>I'll have my first class this afternoon.</em></td>
<td>S12*: *I'm a freshman here. <em>And you?</em></td>
</tr>
<tr>
<td>L: <em>What class is that?</em></td>
<td>S11: *Me, too. <em>This afternoon is the first time for me to have class.</em></td>
</tr>
<tr>
<td>D: <em>English course with Doctor Smith.</em></td>
<td>S12: <em>May I know what's it?</em></td>
</tr>
<tr>
<td>L: Oh, really? <em>We're going to be in the same class!</em></td>
<td>S11: <em>It's English class.</em></td>
</tr>
<tr>
<td>D: <em>Oh, that's great!</em></td>
<td>S12: <em>Oh, really? I will begin my English class this afternoon, too!</em></td>
</tr>
</tbody>
</table>

* D: David  L: Laura  S: Student

**Example 2**

<table>
<thead>
<tr>
<th>Original role play</th>
<th>Constructive role play</th>
</tr>
</thead>
<tbody>
<tr>
<td>D*: <em>What are your plans for the winter vacation, Nancy?</em> N*: I don't know. I guess I'll just try to relax -- it'll be good to forget about school for a couple of weeks.*</td>
<td>S35*: <em>XX, any plan for the winter vacation?</em> S36: <em>Mmm..., not yet. Maybe I will let myself get relaxed and enjoy the cold weather here.</em></td>
</tr>
<tr>
<td>D: <em>I agree. That's why Laura and I are heading south for the vacation. How would you like to join us?</em> N: <em>Sounds like it would be a whole lot better than hanging out here. It would be a nice escape from the cold weather.</em></td>
<td>S35: <em>Really? XX and I are going south for the holiday, would you mind joining us?</em> S36: <em>Amazing! To the south? It is going to be more fun than staying here.</em></td>
</tr>
<tr>
<td>D: <em>Then, would you like to join us?</em> N: <em>Mmm, that's a great idea.</em></td>
<td>S35*: <em>Great! Then, join us, XX will be glad to hear that.</em> S36: <em>Great, let's go!</em></td>
</tr>
</tbody>
</table>

* D: David  N: Nancy  S: Student

Moreover, data analysis from students’ recordings showed that students varied sentence structure while retaining similar meanings to the original, for example:

S12: *“Sure, my name is XX, nice to meet you.”*
(Original: It’s nice to meet you XX, my name is XX.)

S11: *“... this afternoon is the first time for me to have class.”*
(Original: ...I will have my first class this afternoon.)

S35: *“XX, any plan for the winter vacation?”*
(Original: what are your plans for the winter vacation, XX?)

S36: *“Amazing! To the south? It is going to be more fun than staying here ...”*
(Original: Sounds like it would be a whole lot better than hanging out here ...)

3. Students’ attitudes

All of 130 students in the experimental group were required to answer the
questionnaires after they finished their 18-week study. The results are presented in Table 5 below:

Table 5.

Responses from Students’ Questionnaires on the Likert-scale (N=130)

<table>
<thead>
<tr>
<th>Items</th>
<th>Strongly agree</th>
<th>Agree</th>
<th>Undecided</th>
<th>Disagree</th>
<th>Strongly disagree</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. The instruction before performing e-learning constructive role plays is necessary.</td>
<td>32.3%</td>
<td>61.5%</td>
<td>3.8%</td>
<td>2.3%</td>
<td>0.0%</td>
</tr>
<tr>
<td>2. The e-learning constructive role plays are interesting.</td>
<td>43.1%</td>
<td>40.8%</td>
<td>14.6%</td>
<td>1.5%</td>
<td>0.0%</td>
</tr>
<tr>
<td>3. The e-learning constructive role plays make learning to speak English enjoyable.</td>
<td>49.2%</td>
<td>40.8%</td>
<td>8.5%</td>
<td>1.5%</td>
<td>0.0%</td>
</tr>
<tr>
<td>4. The e-learning constructive role plays offer me useful information on how I can speak idiomatic English.</td>
<td>22.3%</td>
<td>53.1%</td>
<td>20.0%</td>
<td>4.6%</td>
<td>0.0%</td>
</tr>
<tr>
<td>5. The e-learning constructive role plays help me generate similar conversations easily.</td>
<td>15.4%</td>
<td>56.9%</td>
<td>33.8%</td>
<td>3.8%</td>
<td>0.0%</td>
</tr>
<tr>
<td>6. The e-learning constructive role plays help me improve my speaking performance.</td>
<td>28.5%</td>
<td>54.6%</td>
<td>12.3%</td>
<td>4.6%</td>
<td>0.0%</td>
</tr>
<tr>
<td>7. The e-learning constructive role plays motivate me to practice more.</td>
<td>22.3%</td>
<td>48.5%</td>
<td>25.4%</td>
<td>3.8%</td>
<td>0.0%</td>
</tr>
<tr>
<td>8. The e-learning constructive role plays should be utilized more in speaking classes.</td>
<td>20.8%</td>
<td>47.7%</td>
<td>26.9%</td>
<td>4.6%</td>
<td>0.0%</td>
</tr>
<tr>
<td>9. I feel shy and/or hesitant when performing the e-learning constructive role plays.</td>
<td>13.8%</td>
<td>33.8%</td>
<td>24.6%</td>
<td>23.8%</td>
<td>3.8%</td>
</tr>
<tr>
<td>10. I feel nervous when I act the role out with my partner.</td>
<td>10.0%</td>
<td>39.2%</td>
<td>21.5%</td>
<td>23.1%</td>
<td>6.2%</td>
</tr>
<tr>
<td>11. I find that time is not enough for me to act the role out in class.</td>
<td>7.7%</td>
<td>25.4%</td>
<td>46.2%</td>
<td>16.9%</td>
<td>3.8%</td>
</tr>
<tr>
<td>12. I prefer reading out the role script to acting the role out with a partner.</td>
<td>0.0%</td>
<td>16.9%</td>
<td>23.1%</td>
<td>42.3%</td>
<td>17.7%</td>
</tr>
</tbody>
</table>

Data from the questionnaires suggested that firstly, the majority of the students preferred working on e-learning constructive role plays in speaking classes. From item one, the percentage of students who agreed that the instructions were necessary for them to get better understanding on how to carry out constructive role plays is 93.8%, with a significant difference among the agreement, indecisiveness and disagreement. From item two, item three, and item four, 83.9% of the students agreed that e-learning constructive role plays were interesting and 90% of the students reported the process of learning to speak English was more interactive and enjoyable. 75.4% of the students expressed agreement that e-learning constructive role plays provided them with useful information on how they should speak English.

Secondly, from item five and item six, 72.3% of the students agreed that e-learning constructive role plays assisted them to generate similar conversations easily. Moreover, 83.1% of the students agreed that e-learning constructive role plays helped
them improving their speaking. From item seven, the percentage of students who were of the same opinion that e-learning constructive role plays could motivate them to practice more is 70.8%. Additionally, in item eight, 68.5% of the students reported that e-learning constructive role plays should be utilized more in speaking classes. Thirdly, however, from students’ feedback, there were 47.6% of the students who confirmed that they felt shy and/or hesitant when performing e-learning constructive role plays in item nine. And from item ten, the percentage of students who agreed that they felt nervous when acting the role out with their partners is 49.2 %. Furthermore, 33.1% of the students acquiesced that they did not have enough time to finish the constructive role plays in item eleven. Nevertheless, from item twelve, 60% of the students disagreed that they preferred reading role scripts out, specifically preferring to act the role out actively rather than reading the role scripts out repeatedly. From the results, in general, students expressed positive opinions towards the utilization of e-learning constructive role plays in speaking classes because on average, 79.73% of the students confirmed their agreement on item one to item eight.

It is noticeable that from item nine to item eleven, 43.3% of the students assented that they felt nervous, shy, and/or hesitant when performing e-learning constructive role plays. This suggests that instructions before performing role plays, as one part of scaffolding, are necessary because clear instructions on how to conduct e-learning constructive role plays can provide students opportunities to think creatively before they really begin the activity, and those instructions provided by the teacher may reduce students’ nervousness and hesitance when performing the role plays. Students can be actively involved in the whole learning process by thinking about what they should learn rather than passively accept what the teacher teaches, which reflecting the shift from teacher-centered instruction to learner-centered learning. Without clear instructions on how to perform role plays, the activity cannot effectively help students improving their speaking.

Nevertheless, in line with the data analysis, another aspect, which should be considered carefully, is the time for working on role plays, because in item eleven, 33.1% of the students felt that they did not have enough time to finish the role play.
According to Northcott (2002), the length of time spent in a role play may also influence its success or failure because students may find the role play exhausting and they may lose interest in performing if the role play is too short or too long. So, from Northcott’s recommendation, teachers should get students involved in role plays for between five and 10 minutes. According to the period of one-hour computer lab class as introduced in the research method in the present study, the researcher limited the time for performing each role play to 10 minutes, so that there were 30 minutes for students to work on three different role plays. Moreover, there were another 30 minutes for students to get involved in proposing questions, interacting with the teacher and other classmates, and providing feedback towards the implementation of e-learning constructive role plays, which served as one part of scaffolding in the present study. Only in this way could students get enough training on how to effectively carry out e-learning constructive role plays within an appropriate time.

In addition, one third (or 44) of the students in the experimental group were randomly chosen to participate in interviews in order that more informative data could be gathered. In general, interviewees delivered constructive opinions. However 6.8% (or three) of the interviewees could not decide whether they approved of the implementation of e-learning constructive role plays or not, because they reported that they were not sure whether e-learning constructive role plays could really help them to improve their speaking or not. There were also 4.6% (or two) of the interviewees who expressed their disagreement with the utilization of e-learning constructive role plays because they reported that they still preferred listening and reading activities. Nevertheless, 88.6% (or 39) of the interviewees agreed that e-learning constructive role plays could improve their speaking and it should be incorporated more in speaking classes. The reasons given are as follows: firstly, 65.9% (or 29) of the interviewees explained that they can actively act the role out instead of passively read the role scripts out in e-learning constructive role plays, for example:

S8: “I can really speak English out, not just read the same materials out.”

S15: “I really enjoyed the role play activity because it is quite active and I have the chance to speak something out instead of doing some reading.”
Secondly, 75% (or 33) of the interviewees reported that scaffolding and instruction provided by the teacher on how to conduct e-learning constructive role plays helped them understand better before they began to perform the role plays, for example:

S9: “I can think of what I should do first, discuss with my teacher and my classmates, then, I can apply useful information from the tutorial classes and the previous studies to perform the role plays.”

S17: “I can pose questions anytime from the teacher and/or from other classmates whenever there appear some problems, which is important because I can understand better on how to work out constructive role plays.”

S35: “The guidance from the teacher helps me think creatively on how to perform role plays.”

Moreover, 56.8% (or 25) of the interviewees said that they were actively involved in the whole learning process instead of passively accepting what the teacher taught. They felt they were at the center of the learning and teaching process instead of the teacher. They explained that: “we can create new dialogues by using different words and sentences instead of repeating the same materials again and again”.

Thirdly, 79.5% (or 35) of the interviewees said that the e-learning constructive role plays motivated them to speak more, for example:

S27: “This kind of role play can motivate me to speak more in class, and it can help creating an effective and interactive learning environment.”

S32: “I feel interested in performing role plays in class, I like to speak English actively instead of passively memorize English words.”

Furthermore, 88.6% (or 39) of the interviewees mentioned that the e-learning constructive role plays were more active than the existing behavioristic ones. They reported that: “we actively act the role out instead of passively finishing reading the same role scripts out repeatedly.”

However, among those agreements, there were 61.3% (or 27) of the interviewees who emphasized that some problems had occurred, especially technical ones, when
they performed constructive e-learning role plays, for example:

S11: “The unstable Internet connection and the broken computer system may interrupt the processes of performing e-learning constructive role plays.”

(Translated)

S45: “Sometimes I have to switch to many computers because of the broken microphones, and this wasted my time in performing role plays.”

The individual difference is another aspect which may affect the implementation of e-learning constructive role plays. For example, 4.6% (or two) of the interviewees reported that they did not like role plays, and still preferred reading and listening activities. One of the interviewees stated that: “I do not like performing role plays. I like to listen to the materials and then read them out, because I can imitate the native speaker’s pronunciation. The more I read, the better I will be.”

Discussion

Research findings can be summarized as follows:

1. Speaking achievement

Two main reasons may account for students’ speaking improvement. First, it could be that no matter what kind of role plays were assigned to students, they all learned eight units and finished 24 role plays during the 18-week experiment. The duration of this experiment may have been long enough to improve student’s speaking. For example, students’ mean scores of speaking post-test (Mean=8.957, SD=0.7745) in the control group were slightly higher than that of the pretest (Mean=8.935, SD=0.8454). After the 18-week experiment, students’ speaking could be improved, but not that much as expected. However, students’ speaking post-test scores (Mean=10.481, SD=1.4895) in the experimental group were much higher than that of the pretest (Mean=8.912, SD=0.8223) with statistical difference, which may lead to the second reason, the utilization of constructive role plays and scaffolding, why students’ speaking improved more in the experimental group. First, constructive role play has the active and interactive essence (Ge, Lee & Yamashiro, 2003; Northcott, 2002; Woodhouse, 2007). It can develop a greater understanding and enable students to develop skills to
use in real-life situations. Second, utilizing constructive role play in the classroom allows students to test out the knowledge that they already have, and/or to study the new knowledge by interacting with group members and the class, as in the constructivist argument that learning is an active process in which new knowledge is developed on the basis of previous experiences (Simina & Hamel, 2005). Xiao (2003) pointed out that constructive role play encourages students to engage in L2 speaking interactively and creatively, and it encourages the exploration of options through creative use of language.

2. Language productivity

From the results of the student role play recording analysis, students substituted words and varied sentence structures to perform e-learning constructive role plays. Students understood the context of constructive role plays from the instruction and scaffolding provided by the teacher, and they actively constructed knowledge based on their previous learning. They did not passively accept what the teacher taught. In the light of the previous discussion on speaking improvement, the language productivity discussion can be summarized as: first, constructive learning theory is a psychological theory of knowledge which argues that humans construct new knowledge from their experiences (Mergel, 1998). Constructivists suggest that learning is an interactive and effective process when a learner is actively engaged in the construction of knowledge rather than passively accepting it. Based on the constructivist view, learning is a personal interpretation of the world, and it is an active process in which information or knowledge is developed on the basis of experiences. Secondly, constructivism focuses on learner-centered study, which involves learners’ active participation. According to Briner (1999), learners construct their own knowledge by testing ideas and approaches based on their prior knowledge and experiences, then, they apply the knowledge and experiences to a new situation, and integrate the new knowledge and experiences into their own. It is the learner who interacts with objects and events, and thereby, understands and learns the features of the objects and events. Clouse and Nelson (2000) claimed that in a constructive learning environment, learners can create their own knowledge actively. From the previous discussion, the pedagogical value of
role plays has long been acknowledged by a number of scholars (Jones, 1982; Ladousse, 1991; Livingston, 1983; Maley & Duff, 1978; Van Ments, 1983; 1999). In line with the data analysis, students successfully modified new words and sentences to perform constructive role plays.

3. Students’ attitudes

Generally speaking, students expressed positive attitudes towards the implementation of e-learning constructive role plays. In line with the previous discussion, first, according to Simina and Hamel (2005), learning is an active process in which new knowledge is developed on the basis of previous experiences. Constructive role play is a highly flexible learning activity which has a wide scope for variation and imagination. According to Ladousse (1991), constructive role play involves different communicative techniques, develops learners’ language fluency, and promotes interaction in the classroom as well as increasing motivation. This is the main reason why the majority of the students agreed that constructive role plays should be utilized more in speaking classes because they actively participated in learning to speak English.

Second, the scaffolding provided by the teacher helped them understand better before performing constructive role plays and students felt actively involved at the center of the whole learning and teaching process. Students constructed new knowledge based on their previous studies and/or their experiences from the real-life situations instead of passively accepting what the teacher taught.

However, among those agreements, some of the students showed indecisiveness or disagreement towards the implementation of e-learning constructive role plays. Two main categories can be summarized to explain the reasons why those students answered with indecisiveness and disagreement.

First, certain problems occurred when they performed the e-learning constructive role plays. For example, 1) students reported that the time allotted was not enough for them to act the roles out in class; 2) they felt nervous when performing the role plays; and 3) the unstable Internet connection wasted some of the class time for working out the role plays. The broken microphone and computer system made students feel
frustrated in changing to different computers and it also wasted class time for acting the role plays out. Those problems may discourage students from working on e-learning constructive role plays. As Dimova (2007) argued, computers can only do what they are programmed because computers are machines. Computers cannot handle such unexpected situations as sudden stops of system operation and poor connection to the Internet. Furthermore, language learners’ learning situations are various and changeable. Because of the limitations of computers’ artificial intelligence, they are unable to deal with learners’ unexpected learning problems and to response to learners’ questions immediately as teachers do. Wang (2002) suggested that people still need to put effort into developing and improving computer technology in order to assist second language learners. However, despite those disadvantages, within the constructivist point of view, knowledge is constructed through interactions with the environment in which personal experiences are stimulated. Jonassen, Davidson, Collins, Campbell, and Haag (1995) pointed out that constructivism advocates that there are no cause-effect relationships between the world and the learner. Learning depends on the view of the learner. Furthermore, a constructive e-learning has the potential to impact positively on speaking classes.

Second, individual difference is another aspect which may affect the implementation of e-learning constructive role plays. In the light of the previous discussion, constructive learning encourages learners to acquire necessary knowledge and skills in order to find meaningful solutions to the real-life problems. According to Sun and Williams (2005), an effective learning content is not delivered by the advancement of technology. It has to be rooted in reasonable and reliable learning theories and appropriate instructional design. E-learning constructive role plays in the present study require students’ basic skills in computers. According to Davies (2005), one of the disadvantages of CALL and e-learning is that it will take students a long time and a lot of energy to learn the basic skills for using computers before they can even begin to use them to study a subject. This may discourage those students who do not like using computers to learn to speak English. Nevertheless, a properly designed CALL and e-learning in the L2 speaking class can benefit both teachers and learners;
as Zhang (2005) concluded, CALL and e-learning are becoming increasingly important in both of our personal and professional lives. More and more language learning now is involved with the use of technology, especially in the context of the development of the Internet. According to He (2002), computer assisted language learning should be integrated step by step, and some of the computer activities should be included in the curriculum with well-defined goals. According to Cobb (1994), constructive e-learning environments encourage learners to provide thoughtful reflection and feedback and empower learners to test out their own knowledge, and then to explore new information and construct new knowledge rather than simply repeat what the teacher teaches.

**Conclusion**

Based on the results and discussion from the speaking pretest scores, post-test scores, student role play recording analysis, student questionnaires, and student interviews, it can be concluded that e-learning constructive role plays have positive effects on improving the speaking performance of students at various language proficiency levels. Students performed well and they applied the knowledge gained from the tutorial class and from their previous studies to perform the constructive e-learning role plays actively and successfully. Furthermore, most of the students expressed positive opinions towards the implementation of e-learning constructive role plays in speaking classes. Scaffolding and instruction on how to carry out e-learning constructive role plays are essential and necessary because scaffolding helps students understand the tasks better before they start the role plays. Interaction is another indispensable element to promote learner-centered learning. Students are the center of the whole learning and teaching process, and e-learning constructive role plays can motivate students to be actively engaged in the process of learning to speak English. They enthusiastically apply as much knowledge as possible from their previous studies to construct new knowledge. Students actively explore the knowledge instead of passively accepting it. The teacher becomes a study helper instead of a lecture giver. It is helpful in creating an active, interactive and constructive learning
environment for students to practice their L2 speaking.

Role play is a useful activity that can be utilized to help students with their L2 learning (Bartley, 2002). Furthermore, constructive role plays make students become more interested and get involved in classroom learning not only in terms of the teaching material, but also in terms of integrating the knowledge learned in action (Brown & Yule, 1995). Computer-assisted language learning and e-learning have become increasingly useful in second/foreign language learning. The application of CALL in speaking classrooms can increase the classroom information capacity, enlarge the language input value, and also provide more opportunities for language practice for learners (James, 1996). And, as a part of CALL, e-learning has the potential to impact positively on speaking classes. Constructive learning theory with an emphasis on the active role of the learner in building understandable information can be applied in constructing interactive knowledge and in developing the learning process. Teachers can improve the quality of students’ English practice by encouraging them to generate a variety of responses, rather than the usual set and prescribed responses to a situation that a role may demand. This means students can be actively involved in the whole learning process by gathering and summarizing speaking knowledge from what they have learnt before and generating new speaking knowledge for their future use. So, from the results and discussions of the present study, the e-learning constructive role plays do have positive effects on improving students’ L2 speaking, and, students agreed that the e-learning constructive role plays should be practiced in speaking classes.

**Pedagogical Implications**

The present study aims at investigating the implementation of constructive role plays via e-learning on Chinese EFL learners’ speaking in college English classes. Some pedagogical implications can be concluded as follows.

First, from the results of the study, it can be found that the appropriate integration of CALL and Internet technology is essential to the success of EFL speaking learning and teaching. In addition, it is important to implement a constructivist learning model
in college English study, especially for speaking classes, because students can actively participate in the whole learning process instead of passively accepting what the teacher teaches. The findings from this study are directly beneficial to other researchers aiming at developing students’ L2 speaking abilities as well as teachers’ L2 speaking instructional methods.

Second, the present study contributes to the understanding of CALL, e-learning, and constructivism in the Chinese context, which is necessary because the new Chinese education system emphasizes the shift from studying for examinations to quality education. The present study provides some insights into how constructivism and e-learning could possibly be effectively used to help Chinese students’ learn to speak English, which is also in line with the reformation of college English learning and teaching. Future research studies could be conducted to examine how constructivism, CALL, and e-learning can help students construct new knowledge in college English classes in terms of all four language skills.

Third, the present study has explored the effectiveness of the change from teacher-centered instruction to student-centered learning. Based on the previous discussions, currently, students are at the center of the whole process of English learning and teaching, and the teacher’s role has changed. According to the constructivist point of view, it is the learner who actively participates in the process of problem-solving and critical thinking regarding a learning activity, which they find relevant and engaging. The emphasis should be placed on the learners rather than the teachers. So future research studies could continue to investigate how a constructive learning environment and e-learning could provide effective learner-centered learning.

However, this study is not generalized to all areas of EFL speaking learning and teaching since the aim of this study is to investigate the process of implementing e-learning constructive role plays and how it can benefit students’ learning to improve their L2 speaking.

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Creating a Corpus-Based Daily Life Vocabulary for TEYL

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Abstract
The purpose of this study has been to create a list of children’s everyday vocabulary in English which will provide a foundation for daily life vocabulary for Japanese elementary school students and which will complement and augment existing English vocabulary currently taught in Japanese junior and senior high schools. Vocabulary words were taken from the CHILDES spoken corpus and picture dictionaries, and were ranked statistically with an outstanding-ness score based on a log likelihood keyword analysis and a selection probability score based on an adapted form of range. It was found that the identified words are at the appropriate grade level (grades 1 to 3), that the semantic content areas are grade-appropriate and complement the semantic categories of junior and senior high school (JSH) vocabulary, and that this vocabulary supplements JSH vocabulary in text coverage over 18 activities.

Keywords: daily life vocabulary, TEYL, picture dictionary, corpus, CHILDES

Introduction
In Japan, an initiative began in 2002 to teach English to young learners (TEYL) and when a new course of study is fully implemented in 2011, English language activities will become compulsory for fifth and sixth graders. The Ministry of Education, Culture, Sports, Science and Technology (MEXT) wrote the overall objective of English activities “to form the foundation of pupils’ communication abilities” (MEXT, 2009) through “conducting conversational activities wherein students can be exposed to daily expressions and terms in English” (Butler & Takeuchi, 2008, p. 69). In anticipation of this reform, MEXT produced a textbook in 2008 called Eigo No-to or English Note for the fifth and sixth grade curricula. A recent vocabulary analysis of Eigo No-to showed that it contained an estimated 386 words, and that 8.1% of these were higher than the U.S. 8th grade level (Chujo & Nishigaki, 2010). While Eigo No-to is no doubt a useful resource for teachers, its word selection raises interesting questions about defining ‘daily life vocabulary,’ the optimal number of words for a curriculum, the most appropriate target for grade level, and how this vocabulary would complement or overlap with the vocabulary currently taught at the junior and senior high school levels. In addition, Eigo No-to is not a mandated textbook, and educators are expected to develop their own syllabuses and supplemental materials. With or without this resource, most primary school teachers generally have neither the experience nor the skills necessary for teaching English and they need effective
teaching material that will be successful and motivating so that these early language-
learning experiences not only support TEYL but also will become a basis for learning
at the secondary level and beyond. This study addresses this need by creating a 1,000-
word corpus-based vocabulary of daily life words in English. In this paper, daily life
vocabulary is defined as the words relevant to the everyday experience of children
and young language learners and is used interchangeably with everyday words or
everyday vocabulary.

Literature Review

The Need for Daily Life Vocabulary

Theoretical and empirical research in EFL in Japan suggests that teaching daily life
words to elementary-aged children can be highly beneficial for EFL learners (Ito,
2000; Kuno, 1999; Saku & Honda, 2004; Shirahata, 2004) and teaching these kinds of
words also meets with the Japanese government’s TEYL guidelines (MEXT, 2009)
which state that English relevant to children’s everyday life should be taught in public
elementary schools. Many researchers in Japan have emphasized that this vocabulary
is considered to be the core vocabulary of college students and college graduates
(Hamano, 1989; Horiuchi, 1976; Inoue, 1985), and the lack of this vocabulary is often
felt by teachers and students who go to English-speaking countries for a short stay to
experience daily life in native speakers’ homes (Inaoka et al., 1988; Tsuruta, 1991).
Chujo, Hasegawa, and Takefuta (1994) documented this vocabulary gap in a study
comparing the vocabulary coverage of Japanese and American textbooks over
eighteen specific language activities. They compiled a 14,694-word list generated
from American basal K through 8th grade readers called the Ginn Reading Program
(Clymer, Venezky, & Indrisano, 1982), and a 3,483-word list generated from the
textbooks most widely used in Japanese secondary schools from the 7th through the
12th grades. They found that the American textbook vocabulary covered all activities
evenly, but the Japanese textbook vocabulary showed a gap in daily life vocabulary
coverage, focusing instead on, for example, student conversations, travel phrases and
TOEFL vocabulary. In another study, Hasegawa and Chujo (2004) investigated a
series of three Japanese secondary school textbooks used in each of the past three decades and found that while there have been slight improvements in daily life vocabulary coverage in each ten-year revision of the same textbook series, there was still a lack of daily life words necessary for survival in English. Other researchers have also pointed out that these words in particular are not sufficiently covered in Japanese English textbooks taught in junior and senior high schools (hereafter, JSH) (Inoue, 1985; Mouri, 2004). For example, students rarely learn words such as drawer, refrigerator, trash, and glue from English textbooks used in JSH (Nishigaki, Chujo, & Oghigian, 2009). Finally, Jin’na (2003) reported that educators in secondary schools are expecting TEYL to provide the vocabulary currently not taught in Japanese secondary schools.

**Daily Life Vocabulary Sources**

A century ago when Jespersen, in his *How to Teach a Foreign Language* (1904), stated that the beginner has use for only the most everyday words, “the problem that faced the textbook writer who wished to follow Jespersen’s precepts was how to know [exactly] which were ‘the most everyday words’” (as cited in Hornby, 1967, p. 41). While it is possible to identify high frequency words in English from general and specialized corpora, to date there have been no known studies done to create this type of children’s vocabulary using statistical extraction tools such as log likelihood (Dunning, 1993). It should be noted from the outset that as a general corpus, the British National Corpus (BNC) has been shown to be inappropriate for using unchanged as the basis for syllabus design for EFL or ESL learners in primary or secondary schools because “[t]he BNC is predominantly a corpus of British, adult, formal, informative language, and most English learners in primary and secondary school systems are not British, are children, and need both formal and informal language for both social and informative purposes” (Nation, 2004, pp. 3-4). Ishikawa (2005, p. 44) demonstrated that in the BNC, the rank of words familiar to Japanese schoolchildren such as notebook, eraser, blackboard, pocket and chime is low and stated that the high frequency words derived from the BNC are weak in identifying young children’s familiar everyday vocabulary.
There are currently very few children’s corpora available (Danielsson & Mahlberg, 2003, p.4). Because the Japanese TEYL curriculum addresses conversational activities, our focus is on spoken children’s corpora, and to date we have identified three: the Polytechnic of Wales Corpus (1978-1984) of children’s speech in play sessions and interviews; the Moe, Hopkins, and Rush (1982) corpus of spontaneous conversations with first grade children; and the CHILDES (Child Language Data Exchange System) corpus of conversations with young children (2000). In 2006, Chujo, Utiyama, Nishigaki, Nakamura, and Yamazaki used the log likelihood statistic to extract and examine the outstanding vocabulary of these three spoken corpora. This statistical process is known as a keyword analysis. Scott (1997, pp. 236-243) defined a keyword as a “word which occurs with unusual frequency in a given text” and proposed a method of identifying keywords in text by using the chi-square and log likelihood statistics. Chujo et al. obtained keywords that are used in children’s corpora statistically more frequently than in general English by comparing each word’s frequency in the children’s corpora to its frequency in the BNC general-usage adult spoken list of 9,477 words. They found that the CHILDES corpus contained basic verbs, colorful nouns and adjectives relevant to a young child’s everyday world. The PoW corpus contained words limited to the play sessions, games, and interview topics, and the Moe et al. corpus contained words related only to limited subjects. Based on the findings of this 2006 Chujo et al. study, the CHILDES has therefore been identified as an appropriate source for this current study.

In addition to a children’s corpus, researchers in Japan agree that picture dictionaries are a vital resource of everyday words (Inoue, 1985; Kittaka, 2000; Matsumura, 2004; Shiina, Chujo, & Takefuta, 1988), and Nishigaki, Chujo, and Iwadate (2005) confirmed that they contain a high level of everyday words. Some picture dictionaries define their specific goals for featuring this vocabulary; for example, The Basic Oxford Picture Dictionary (Gramer, 2003) targets “language that is essential for the development of the beginning learner’s survival skills” and The Sesame Street Dictionary (Hayward, 2004) provides “words that appear frequently in beginning reading books and in a young child’s everyday world.” Thus, in addition to the
CHILDES corpus, we have targeted and included data from picture dictionaries as a source of everyday words.

**Research Questions**

Previous studies indicate that there is a need to construct a daily life word list relevant to the everyday experience of children and young language learners for TEYL education at the elementary level in Japan, and that there is also a need for filling in the gap of daily life vocabulary not taught in Japanese secondary schools. Although no single corpus exists to provide a comprehensive selection of this type of vocabulary, the CHILDES corpus and picture dictionaries have been identified as appropriate sources of TEYL vocabulary. The purpose of this study is to create a daily life word list from the CHILDES corpus and picture dictionaries and examine it to determine if it is appropriate for TEYL. Specifically:

1. Are the identified words at the appropriate TEYL grade level?
2. What semantic categories are represented, and how are these distributed over various types of daily life activities?
3. How does this daily life word list compare to existing JSH vocabulary, i.e., does it improve text coverage of everyday words as a supplement to JSH textbooks?

**Methods**

**Source Lists**

**CHILDES.** From the CHILDES (Child Language Data Exchange System) spoken data, ten sets of American English native speaker children’s speech data ranging from age 2 to age 10-11 (grade 5) were chosen and downloaded\(^1\). The 129,326 different words in this 1.29 million-word corpus were lemmatized to extract all base forms using the CLAWS7 tag set (1996), that is, inflectional forms such as *cat-cats* and *go-goes-went-gone-going* were listed under the base word forms of *cat* and *go*. All proper nouns and numerals were identified by their POS (part of speech) tag and deleted manually because statistical measures mechanically identify these words as technical words (Scott, 1999). Next, to create a pedagogically applicable list, all unusual or
infrequent words (i.e., those occurring only once) were excluded. This process yielded a 4,161-word list.

In accordance with the Chujo et al. 2006 study discussed earlier using the log likelihood statistic, the 4,161-word CHILDES list was compared with the BNC general-usage adult spoken list of 9,477 words to statistically identify which words are outstandingly used in children’s speech, compared to that of adults. A score for ‘outstanding-ness’ was assigned to indicate the level of use by children compared to that of adults. This procedure provided an outstanding-ness score for each of the 4,161 CHILDES words, and we ranked those words in ascending order according to the ‘outstanding-ness’ score.

**Picture Dictionaries.** Twenty picture dictionaries for both native speaking children and ESL/EFL learners published by major overseas publishers in the U.S., England, Australia, Singapore and Hong Kong, and ten picture dictionaries published in Japan were collected. They are listed in Appendix A. The selection criteria for these picture dictionaries were as follows: (a) they contain more than 500 entries; (b) authors state that they provide everyday words; (c) authors state that they have pedagogic value; and (d) they are available.

The words contained in each of the thirty picture dictionaries were manually typed or scanned optically and then reformatted into thirty individual lists. In addition, each list was identified as having been published in Japan and or overseas, thus there were ten lists for ten Japan-based dictionaries and twenty lists for twenty non-Japan-based dictionaries. Next, each word list was lemmatized, and proper nouns and numerals were excluded from each list manually. The number of different words in the twenty dictionaries published abroad totaled 4,691 (Picture Dictionary List 1) and that of ten Japan-based dictionaries was 3,897 (Picture Dictionary List 2), yielding a combined total of 5,259 words (Picture Dictionary List 3).

In picture dictionaries, each individual word is presented with a picture, usually without a context or sentence. An analysis of picture dictionary data therefore would not (and did not) produce a normal frequency list as would be obtained from an analysis of text data. Because of this, the criteria of ‘frequency of occurrence’ often
used in studies was not applicable. In addition, there are no stated criteria for each
author’s inclusion or ranking for each entry word. Since it is likely these were decided
intuitively based on expertise (no explicit rationale was given for any dictionary), we
used ‘range’ to express a numerical consensus. For example, words that appeared in
all twenty overseas picture dictionaries were referred to as ‘range 20.’ If the size of all
the picture dictionaries were the same, we could say the words having a wider range
are more important than those with a smaller range. However, there was a difference
in size between the picture dictionaries. For example, Word by Word (Molinsky &
Bliss, 1995) contains 2,554 different words and Ladybird Picture Dictionary (Taylor,
2004) contains only 608 different words. In this case, it is reasonable to assume that a
word found in a smaller picture dictionary is more important than one found in a
larger picture dictionary.

In order to generalize the idea of the ‘range,’ we proposed an adapted form of range
called ‘selection probability,’ which enables the importance of a word to be weighted
in favor of a word that is found in a smaller sized picture dictionary (see Chujo et al.,
2005). For that purpose, we assigned a probability to each word. This resulted in a
selection probability score for each word on each of the three lists (Picture Dictionary
Lists 1, 2 and 3) and each list was ranked in ascending order according to the
probability score.

**Creating a Ranked Daily Life TEYL Vocabulary Master List**

We next integrated the four lists (the CHILDES list and the three picture dictionary
lists) into one “Daily Life TEYL Vocabulary List” with each word showing one
ranked score. To do this, we used the following procedure:

1. It was important to handle the picture dictionaries published outside Japan and in
Japan separately when we calculated the selection probability. In the exploratory
phase of our research, we examined the selection probability scores of the picture
dictionary lists and found that the words from picture dictionaries published within
and outside of Japan were based on different cultural views. For example, Japan-
based picture dictionaries included words such as *curry, persimmon, leapfrog* and
*squid* as everyday vocabulary which would be useful in a Japanese context, but not
necessarily outside of Japan, i.e., for students or teachers living abroad, or for a wider Asian EFL audience. Therefore, we used the selection probability scores of the picture dictionaries published in the U.S., England, Australia, Singapore, and Hong Kong, so that these daily life words would rank higher than the Japan-based daily life words. Thus, while Japan-specific words such as *persimmon* and *leapfrog* would be included in the master list, these would be ranked much lower than words encountered in situations abroad such as *asleep* or *dollar*. Therefore, we have two basic statistics assigned to each word in one master list (“Daily Life TEYL Vocabulary List”): the selection probability score for the picture dictionaries and the CHILDES log likelihood ‘outstanding-ness’ scores.

2. Next, we calculated an average of the rankings of the selection probability scores for the picture dictionaries and the rankings of the CHILDES log likelihood ‘outstanding-ness’ scores, and then ranked the words in ascending order. This list is available on the web at http://www5d.biglobe.ne.jp/~chujo/.

**Evaluating the Word Lists**

In order to determine the pedagogical appropriateness for TEYL, the words on the Daily Life TEYL Vocabulary List (hereafter ‘TEYL List’) were evaluated with regard to grade level, semantic content and distribution, and JSH text coverage. These procedures are discussed below.

1. Determining the grade level of the TEYL vocabulary. In order to understand at what U.S. grade level these words would be understood by native English speaking (American NS) children, the list of 5,259 TEYL words was compared to *The Living Word Vocabulary* (Dale & O’Rourke, 1981) and the *Basic Elementary Reading Vocabularies* (Harris & Jacobson, 1972). *The Living Word Vocabulary* includes more than 44,000 items and each presents a percentage score for those words or terms familiar to students in grade levels 4, 6, 8, 10, 12, 13, and 16. (Note that grades 13 through 16 denote four years at the college or university level.) The *Basic Elementary Reading Vocabularies*, with 7,613 different words appearing in a selection of textbooks widely used in 1970 in grades one through six of the elementary school, was used for determining the (U.S.) grade levels of reading vocabulary for the first,
second, and third grade levels. Using these control lists, we calculated the average grade level for ten different list sizes from the top-500 to the top-5,000 TEYL words. Although we acknowledge that these sources are dated, we were able to determine grade levels for all the words appearing on our list, since generally these basic words have not changed over time, for example, pencil, chair, book, and toy. In addition, there is no contemporary comparable resource that we are aware of.

2. Determining the semantic categories of the TEYL vocabulary. Tom McArthur’s *Longman Lexicon of Contemporary English* (1981) classifies over 15,000 entries under a set of fourteen semantic fields such as life and living things, and people and the family. In this study, we used these 15,000 entries in the fourteen semantic fields to make it possible to cluster words in a word list into groups of different semantic fields. Some polysemous words, for example nail, belong to two semantic fields: the body; and substances, materials, objects, and equipment. Therefore the total number of semantic fields is larger than the number of words.

To confirm that the TEYL list includes grade-appropriate concepts such as animals, food, school, nature, and the home environment, we compared the distribution of the semantic fields of the first 500 words from the TEYL list to the fourteen semantic fields of words in the JSH textbook vocabulary. Although most of the first 500 TEYL words do not appear in the JSH textbook vocabulary, there was overlap. In order to examine distribution, first those words that appear both in the TEYL list and the JSH vocabulary were deleted from the first 500 TEYL list. In order to maintain 500 words, this TEYL list was supplemented with words from the second 500 TEYL list so that there were a total of 500 TEYL words, and this modified “Top 500 TEYL (Ver. 2) list” was then compared to the fourteen categories.

3. Determining the JSH text coverage of the TEYL vocabulary. Finally, to understand how the TEYL vocabulary compares to existing JSH vocabulary, text coverage was calculated. A JSH vocabulary list, containing 3,950 different base words, was compiled from the 41,112-word top selling series of textbooks, the *New Horizon 1, 2, 3* series (Tokyo Shoseki, 2002) and the *Unicorn I, II & Reading* series (Bun’eido, 2003) currently used in Japanese secondary education. We wanted to see how well
this JSH vocabulary covered various activities, and how this compared to the coverage provided by the TEYL vocabulary. For this purpose, five 1,500-word text samples of eighteen language activities were used from a previous study (see Chujo et al., 1994). These activities include nine text categories used in spoken language such as daily conversation, survival conversation, movies, medical conversation with nurses and doctors, economic news, business talk, a radio program, and TOEFL listening sections; and nine text categories used in written language such as a cooking article, an everyday word dictionary, a woman’s magazine, science news, a business letter, a computer manual, a science book, a novel, and a *Time* magazine. The sources are listed in Appendix B.

Text coverage was calculated by counting the number of the words known in the text, multiplying this number by 100 and then dividing by the total number of words in the text. Using the formula \( p = \frac{\text{the number of words covered in the activity text by the TEYL list words}}{\text{total number of words in the activity text}} \times 100 \), we calculated the targeted vocabulary coverage percentage learners might reasonably be expected to obtain along with the acquisition of the JSH level vocabulary and TEYL vocabulary.

**Results and Discussion**

**Research Question 1: Evaluating Grade Level**

The results of a comparison of the TEYL words with *The Living Word Vocabulary* (Dale & O’Rourke, 1981) and the *Basic Elementary Reading Vocabularies* (Harris & Jacobson, 1972) are shown in Table 1. In addition to the average grade level, we calculated the standard deviation (SD) of each of the top-500 to the top-5,000 TEYL words to measure how far any number (grade level score) is from the middle. For example, a SD of 2.0 allows that the grade level may range from the average grade level ±2.0.
Table 1.

**Vocabulary Size and Average Grade Level**

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<th>Vocabulary size</th>
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<th>SD</th>
</tr>
</thead>
<tbody>
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<td>2.4</td>
<td>1.2</td>
</tr>
<tr>
<td>1,000</td>
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<td>1.6</td>
</tr>
<tr>
<td>1,500</td>
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<td>4.6</td>
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<tr>
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</tr>
<tr>
<td>5,000</td>
<td>6.0</td>
<td>4.6</td>
</tr>
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</table>

We can see a clear tendency for a steady increase in grade level with the change of vocabulary size, and an increase in the SD, which means the grade levels are less stable among each vocabulary strata as the vocabulary size increases toward 5,000 words. We can see that the first 500 words and the first 1,000 words are generally understood by third grade students, with a SD of 1.2 and 1.6, respectively. The levels increase systematically: The 2,000 word strata are generally known by fourth grade students, the 4,000 word strata by fifth graders and the 5,000 word strata by sixth grade students. We also see that a larger vocabulary has a larger SD compared to a smaller vocabulary. Thus we can expect to obtain a more reliable grade level when the vocabulary size is smaller.

It is notable that the average grade level of the first 500 and 1,000 words remains stable at 2.4 and 2.9 respectively, and that they have a smaller SD (less than 2.0) compared to the larger vocabulary strata. This procedure allowed us to identify an optimal number of words for a smaller working word list. Japanese educators
(Takefuta & Suikou, 2005; Ono, 2005) advocate allotting 500 words or 500 to 1,000 words to TEYL in primary education based on the estimation that the required size an adult EFL learner’s vocabulary for practical communication activities is 7,000 to 8,000 words (Takefuta & Suikou, 2005, p. 60). Therefore, we limited the TEYL list to 1,000 words. In terms of practical application, we can say that these first 500 words and/or the first 1,000 words might be the most appropriate and useful vocabulary size for selecting daily life words for beginner level TEYL students and that they are within the elementary school range, that is, grades 1 through 3. Therefore as a more pedagogically useful vocabulary list, we have 500 or 1,000 grade-appropriate TEYL words from the original list of 5,259 words.

We can confirm that the log likelihood and selection probability statistics we used to rank the words were reasonable with regard to grade appropriateness. And from Appendix C, we can clearly see that appropriate words for the lower grades are listed in the first 500 words.

**Research Question 2: Evaluating Semantic Content and Distribution**

By comparing the TEYL word list to the *Longman Lexicon of Contemporary English* (McArthur, 1981) we were able to determine that it included words in each of the fourteen semantic categories. Figure 1 represents the distribution of semantic fields for 500 TEYL words (Ver. 2) and the JSH vocabulary. The percentage of TEYL words classified into each semantic field is shown with black bars, and the percentage of JSH words is show with gray bars.

We can see the top semantic fields of the TEYL words are: (a) *life and living things*; (b) *substance, materials, objects, and equipment*; (c) *buildings, houses, the home, clothes, belongings, and personal care*; (d) *entertainment, sports, and games*; (e) *movement, location, travel, and transport*; and (f) *food, drink, and farming*. We can say that the TEYL words (for example, *shoe, cat, car*, and *chair*) generally relate to concrete concepts belonging to semantic fields appropriate to the developmental level of the students.
Figure 1. A comparison of percentages of the 500 TEYL words and JSH textbook vocabulary by semantic field

On the other hand, the top semantic fields of the JSH textbook vocabulary are: (a) general and abstracts terms; (b) thought and communication, language, and grammar; (c) people and the family; (d) space and time; (e) movement, location, travel, and transport; and (f) feelings, emotions, attitudes, and sensations. JSH students “are able to think beyond the immediate context in more abstract terms” (Pinter, 2006, p. 7), and this is reflected in the semantic categories. Overall, from this observation we can see the TEYL words can provide elementary level students with grade appropriate concepts relevant to a child’s everyday world.

Research Question 3: Evaluating Text Coverage

Finally, to understand how the TEYL vocabulary compares to existing JSH vocabulary, text coverage was calculated and the results are shown in Figure 2. The percentage of text coverage for the JSH textbook vocabulary over each activity is shown by gray bars; and the JSH textbook vocabulary supplemented by the modified 500 TEYL words (Ver. 2) is shown by black bars. Looking at the graph, we can see the ineffectiveness of the JSH textbook vocabulary, mainly because of its limited scope. Since the JSH texts are for grades 7 through 12, it’s appropriate that the coverage is rather low for adult language activities such as medical conversations with
doctors, or reading science news and *Time* magazine. However, the most notable point is that there is a lack of important daily life words in the JSH texts. We can see that the addition of the 500 TEYL words resulted in the improvement of text coverage for ‘Everyday words’ from 53.3% to 70%. The TEYL is an important supplement, although there would be benefit from further improvements.

![Figure 2. Text coverage of Japanese textbook vocabulary with/without 500 TEYL words over 18 activities texts](image)

**Figure 2.** Text coverage of Japanese textbook vocabulary with/without 500 TEYL words over 18 activities texts

**Conclusion**

From a review of the literature, we understand that there is a need to construct a word list for TEYL education at the primary level in Japan, and that there are no known studies which have done so. Not only is this type of everyday vocabulary essential to young learners as a basis of language knowledge, it is essential for filling in the gap of vocabulary not taught in Japanese junior and senior high schools, and Japanese secondary level educators expect a word list that will address this lack. In addition, this is important vocabulary for Japanese or other Asian students who travel to English-speaking countries.

In this study, 1,000 words were statistically selected from a children’s spoken
corpus and from picture dictionaries and were found to be appropriate with regard to grade level, semantic content and text coverage. Although other TEYL lists might be generated from other sources other than CHILDES and picture dictionaries, we hope this list contributes to the body of work in TEYL language teaching, and that it or lists similar to it will be considered when elementary and JSH textbooks are revised by MEXT over the coming years. Additionally, the methodology used to generate the TEYL list may be of interest to readers outside of Japan. To determine if the TEYL list is useful in other contexts, educators can calculate text coverage calculation by replacing the JSH textbook vocabulary list with the vocabulary from another [Asian] textbook. This list is accessible online at http://www5d.biglobe.ne.jp/~chujoe/eng/index.html. E-learning software programs and gaming devices in four languages (Chinese, Korean, English, Japanese) based on this TEYL list are under development for a broader Asian EFL audience, and an Ara Karuta card set (Nishigaki et al., 2009) is currently available.

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Kodomo hanashi corpus no tokuchougo chuushutsu ni kansuru kenkyuu
[Extracting outstanding children’s spoken words from children’s spoken corpora].
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Ono, H. (2005). *Shougakkou ni okeru mini tsuku eigo gakushuuhou no kaihatsu* [Developing effective English learning methods at primary schools]. *The 26th*
Japan Association for the Study of Teaching English to Children Conference Proceedings (pp. 66-69). Kasugai City: Chubu University.


Tsuruta, Y. (1991). Sunde shitta seikatsu goi no iryoku [It was not until I experienced living abroad that I learned the power of daily life vocabulary]. Eigo Kyouiku, 39(13), 46-49.


Footnotes

1. From the “English-American Corpora” section of CHILDES, ten sub-corpora titled Bliss, Bohannon, Brown, Carterette & Jones, Evans, Garvey, Gathercole, Kuczaj, Tardif, and Van Kleeck, were chosen based on the subjects’ age range and data collection situation. For details on these corpora, please consult the ‘English-American Corpora’ section (http://childes.psy.cmu.edu/data/) as well as a general introduction to the CHILDES (http://childes.psy.cmu.edu/).

2. The selection probability of a word extracted from 20 dictionaries is defined as follows. To select a word from a dictionary, we first select a dictionary, $d_i$ ($i=1…20$), from the 20 picture dictionaries. Thus, the selection probability of $d_i$, $P(d_i)$, is $1/20$. Next, we select word $w$ from $d_i$. Suppose that $d_i$ has $W(d_i)$ words, the selection probability of $w$ given $d_i$, $P(w|d_i)$, is $1/W(d_i)$. Thus, the selection probability of $d_i$ and $w$, $P(d_i)P(w|d_i) = (1/20)*(1/W(d_i))$. Note that $P(w,d_i)$ is 0 if $w$ is not included in $d_i$. We add the selection probability of $d_i$ and $w$, $P(w,d_i)$, for the 20 dictionaries to calculate $P(w) = P(w,d_1) + P(w,d_2) + ... + P(w,d_{20})$. The selection probability, $P(w)$, is a generalization of range. Suppose that all the dictionaries are the same size, i.e., $W(d_1) = W(d_2) = ... = W(d_{20}) = K$, where $K$ is a constant. Then, if the range of word $w$ is $r$, then $P(w) = r *(1/20)* (1/K) = r * constant$. Thus, $P(w)$ is proportional to $r$. The selection probability weights words in smaller dictionaries more heavily than words in larger dictionaries. For example, if $W(d_1) = 1000$ and $W(d_2) = 2000$, then $P(w,d_1) = (1/20)*(1/1000)$ and $P(w,d_2) = (1/20)*(1/2000)$. Thus, $P(w,d_1) > P(w,d_2)$. This is because a word contained in a smaller dictionary is more important than a word contained in a larger dictionary.

3. It was noted that all of the CHILDES words were already included in the Picture Dictionary List 3.

4. The rationale for using The Living Word Vocabulary (LWV) is explained by Hiebert (2005, pp. 252-253):

... the time frame within which it was validated make[s] the LWV a less-than-ideal resource for use with students in the early part of the 21st century. At the present time, however, the LWV is the only comprehensive, existing database on students’ familiarity with word meanings...[and furthermore]...Because of the shortcomings in the LWV system, an additional resource [is necessary] ...for decisions of inclusion or exclusion on grade-level lists....

Because the LWV assigned grade level 4 to grade level words from grades 1-4, we used an additional resource to evaluate the grade levels of those words, and allotted each word to grade 1, 2, 3, and 4. Although the newer Zeno et al. (1995) was available, we wanted to use a resource from a similar time frame as the LWV, and therefore chose Harris & Jacobson (1972).

5. Although the UCREL Semantic Analysis System (http://ucrel.lancs.ac.uk/usas/) is effective for analyzing text, we learned that the
precision of the semantic tagging for a word list might not be as precise as that for a
text (personal communication with P. Rayson, January 2, 2007).

6. In order to ensure the reliability of the results and to confirm the results were
not dependent on the type of text, it was necessary to replicate the previous study
(Chujo et al., 1994). Thus we used the same eighteen sets of vocabulary for the 18
language activities used in the 1994 study, even though the materials may be
somewhat dated.

7. It should be noted that because a picture dictionary was included in this control
list, it was not included as one of the thirty picture dictionaries chosen for the study.
# Appendix A: Selected Picture Dictionaries

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<th>Publisher</th>
<th>Year</th>
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<td>Barraclough, C.</td>
<td>Macmillan Heinemann, Oxford</td>
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<tr>
<td>The Oxford Picture Dictionary for the Content Areas</td>
<td>Kauffman, D. &amp; Apple, G.</td>
<td>Oxford University Press, New York</td>
<td>2000</td>
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<td>First Word Study Dictionary</td>
<td>Turton, N.</td>
<td>Learners Publishing Pte Ltd., Godown, Singapore</td>
<td>2001</td>
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<td>Disney My First 1000 words</td>
<td>Feldman, T.</td>
<td>Disney Press, New York</td>
<td>2003</td>
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<td>First Picture Dictionary</td>
<td>Oliver, A.</td>
<td>Hinkler Books, Dingley, Victoria, Australia</td>
<td>2003</td>
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<td>Longman Children’s Picture Dictionary</td>
<td>Graham, C.</td>
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<td>American English</td>
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<td>The Sesame Street Dictionary</td>
<td>Hayward, L.</td>
<td>Random House, New York</td>
<td>2004</td>
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<td>WORD BOOK: E-de Mite Oboeru Eitango</td>
<td>Kuno, Y.</td>
<td>Borgman, Tokyo</td>
<td>1993</td>
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<td>Kodomo Eigo Jiten</td>
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<td>English for You</td>
<td>Yasuyoshi, I.</td>
<td>Seibido Shuppan Co., Ltd., Tokyo</td>
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<td>NOVA Illustrated English Dictionary</td>
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Appendix B: Eighteen Language Activities and Their Sources

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<td>Written Language</td>
<td>Cooking</td>
<td>Ladies’ Home Journal, 104(5), 1988, 66, 120, 128, 142-145.</td>
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<td></td>
<td>Women’s Magazines</td>
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<td>Business Letters</td>
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<td>Time</td>
<td><em>Time</em>, No.14, April 2, 1990, 11-12.</td>
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<td>494</td>
<td>1506</td>
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Appendix C: The 1,000 Daily Life TEYL Vocabulary (in Order of Rank)

Note that number beside each word indicates the grade level according to Dale & O’Rourke (1981) and Harris & Jacobson (1972). Any words not appearing in either resource are denoted by ‘*’
Second-language Literacy Instruction: Five Principles for Effective Fluency Development

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Abstract
Reading fluency development has played a critical role in English L1 settings for the last 30 years, yet despite its success it has attracted limited attention in L2 and foreign language contexts, presumably because it is thought to grow naturally as other reading skills develop. Therefore, many L2 teachers give little, if any, recognition to reading fluency development as an essential curriculum goal. For teachers wishing to give reading fluency instruction a more prominent role in their classroom, several methods have been developed that have proven successful for struggling readers in English L1 environments. Fortunately, the methods shown to be effective in helping lower proficiency readers develop fluency suggest a set of principles that teachers may find helpful in designing regular classroom activities for fluency development in the L2 classroom.
Introduction

While there is not a clear consensus on exactly how to define reading fluency, most teachers and researchers generally agree that it refers to the smooth and natural oral production of written text. Fluent readers combine high rates of speed, accuracy and fluidity, and are able to maintain their performance over time. Fluent readers are also able to sustain their facility with reading over periods of no practice and can demonstrate their skills across a wide variety of texts. If reading aloud, fluent readers are able to make the text flow in an even, steady stream of words.

Zutell and Rasinski (1991) offer a more restricted definition of oral fluency that applies only to the oral aspect of proficient reading. In their words, oral fluency takes place when:

(a) the reading is fairly effortless or automatic, (b) readers group or “chunk” words into meaningful phrases or clauses, and (c) readers use pitch, stress and intonation appropriately to convey the meanings and feelings they believe the author intended (p. 212).

Although simple and rapid word recognition is an important feature of fluent reading, Zutell & Rasinski, assert that excessive attention to exact word matching may lead students to attend to individual words at the expense of other aspects of fluency. Purposely left out of their definition is accurate word recognition, good comprehension, amount of reading, and positive affect associated with reading. Automaticity Theory (DeKeyser, 2001) may explain the accurate and effortless decoding that fluent readers exhibit, but it does not account for the role prosody in reading plays. There is no doubt these factors do contribute to high degrees of word accuracy and understanding and the view that reading is pleasurable. However their concept of oral fluency revolves around the extent to which reading “sounds” like speaking, that is, how much of it accommodates the rhythms, cadences and flow of oral language.

The purpose of this article is to suggest five fluency-building principles for reading and to describe ways of implementing each principle. These principles can be used to help make decisions regarding classroom content and curriculum and to help
create a more language-rich learning environment in which students (and teachers alike) can feel comfortable as they progress toward the goal of reading fluently in a second or foreign language (L2). The principles, elucidated below are: read easy material, repeated reading, strategy-based study, phrases first, and the teacher as the source.

**Principle 1: Read Easy Material**

Paul Nation (2009) has suggested that in a well-balanced L2 course there are roughly equal opportunities for learning through four equal strands: meaning-focused input, meaning-focused output, focus on form, and fluency development.

Nation’s fourth strand, fluency development, calls for students to make the best use of what they already know by working with known material across the four skills of listening, reading, writing and speaking. Reading fluency development occurs when all of what the learners read is largely familiar to them. In other words, there is no unknown language, or largely unfamiliar content or discourse features.

According to Nation (2007,) if an activity involves unknown vocabulary, it is not a fluency activity. If the focus is on language features, it is not a fluency activity. If there is no push to go faster, it is not a fluency activity.

Thus, reading fluency is best developed when the content is at or just below the learners’ developmental reading level. Although there is value in reading challenging content, it is important to keep in mind that learners engaged in material above their independent reading level cannot focus enough of their attention on meeting the cognitive demands of reading fluently; too many of their brain resources are being diverted to decoding, on-line processing, and comprehension (DeKeyser, 2001; Samuels, 1979.)

It is also important to keep in mind that if reading fluency is the goal, any text that slows comprehension or is too difficult should not be used. Passages containing more than one unknown word in 10 are generally considered “frustrating,” however Hirsh and Nation (1992) raise the bar, suggesting that one or two in every 100 words be considered the optimum number of unknown words for L2 learners.
Basal readers, graded readers and industry trade texts are excellent choices for fluency development because they are written with controlled vocabulary and use word lists based on frequency of occurrence. Using word lists ensures students are at their appropriate developmental reading level. Teachers can also grade authentic material by rewriting it to meet their learners’ needs or by offering students the opportunity to reread texts.

**Principle 2: Repeated Reading**

Repeated reading is one of the best known and most widely used instructional techniques designed to support fluency. It consists of re-reading a short, meaningful passage silently or orally until the reader is able to read it with ease. The procedure is then repeated with a new passage. Samuels (1979) demonstrated that this method helps students develop word recognition skills to the point of automaticity, a necessary level of processing for fluent reading to occur. Central to the theory of automaticity is that gains made through repeated reading of one text are transferable to new, previously unread texts. Learners who participate in repeated reading programs may engage in unassisted repeated reading where no model of a text is supplied or in assisted repeated reading programs, which use live or taped models (Samuels, 1979; Taguchi, Takayasu & Gorsuch 2004; Samuels, Schermer & Reinking, 1992).

Providing learners with repeated exposure to texts builds their reading self-confidence and helps them avoid frustrations such as lack of comprehension arising from slower reading (Nuttall, 1996). It may also help contribute to the formation of lifelong reading habits (Roberts & Wilson, 2006) or help such habits to form.

Repeated reading can also be beneficial for teachers. Having students read aloud gives teachers a clear window into the reading process by allowing them the chance to hear their students’ oral production of written text. By listening to their students read aloud, teachers can focus on the sub skills associated with fluent reading such as word recognition, phonological awareness, prosody, vocabulary, and comprehension.

There are several ways this type of instruction can be implemented including:
choral reading, echo reading, shared reading, shadowing and paired reading. It can also be carried out with groups of students, on a one-to-one basis or with students working independently with a cassette, CD or digital sound file. Teachers wishing to promote social interaction or to manage instruction in large class settings may opt for paired reading because of its communicative nature.

Table 1.

Five principles for building fluency

<table>
<thead>
<tr>
<th>Principle</th>
<th>Technique</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read easy material</td>
<td>Simplified texts (basal readers, trade books, graded readers)</td>
</tr>
<tr>
<td>Repeated reading</td>
<td>Reread texts; Use oral, choral and paired reading; timed and CD-assisted reading</td>
</tr>
<tr>
<td>Strategy-based study</td>
<td>Teach metacognitive strategies and suprasegmentals</td>
</tr>
<tr>
<td>Phrases first</td>
<td>Encourage chunking</td>
</tr>
<tr>
<td>Teacher as a the source</td>
<td>Set aside class time to read aloud, be a model “reader”</td>
</tr>
</tbody>
</table>

Principle 3: Strategy-Based Study

Research conducted on strategy use suggests that struggling learners are able to improve their skills through training and guidance displayed by more successful learners. The same is true of reading strategies: struggling readers are able to improve through training and guidance in strategies displayed by more successful readers, (Carrell, Pharis, & Liberto, 1989).

Metacognition is the awareness and understanding of one's own thinking and cognitive processes. It refers to the ability of an individual to reflect upon, select, and use the most appropriate learning strategy to overcome a task. Metacognition is an essential feature of reading fluency and takes place instantaneously as the reading process occurs. Reading comprehension strategies such as summarizing, predicting, mapping, and imagery are critical to the development of reading fluency, but will do
little to promote it without deliberate and direct study and training in such metacognitive strategies (Boulware-Gooden, Carreker, Thornhill, & Joshi 2007). Teachers wishing to incorporate strategy-based study in their classrooms should first acquire texts slightly beyond what their learners could access without strategies, but easy enough for their students to employ the strategies while practicing autonomously. Handouts such as graphic aids and organizers can be especially helpful when teaching strategies, particularly for more “visual learners.”

Thinking out loud allows learners to follow the thought process. By verbalizing what they are thinking, teachers can cast light on the sequence of steps students should take while engaging in strategy use. For example, what to do when encountering a difficult word or looking for a specific detail in a passage. Encourage students to use ‘attack strategies’ such as contextual clues, root words and other techniques such as breaking down longer sentences or making connections to things they may already know. Other fluency-building strategies include previewing, predicting, skimming, scanning, guessing from context, paraphrasing, and asking learners to think about how they read in their native language.

Another strategy for improving reading fluency is to teach suprasegmentals. Suprasegmentals are the stress, rhythm and timing used to convey meaning when reading or speaking aloud. Just as L2 students can learn the rules of grammar, so too can they learn the rules of intonation. Teaching learners the rules of proper pronunciation, rhythm and flow will help them to find and cultivate their own personal reading voice.

**Principle 4: Phrases First**

In addition to guided practice with metacognitive strategies, learners need to “see” words in groups of three-, four-, and five-word units. Many students struggling with fluency read words one at a time, saying the words to themselves. This is a slow way of doing the task, especially when the mind is capable of reading and processing information at much faster rates. Rather than looking down and seeing a passage as hundreds of disconnected, individual words, learners need to see and read words in
groups or larger phrasal aggregates. “Chunking” refers to the grouping of words into 
units, whether as collocations, lexical stems, idiomatically, or more commonly as 
simple, formulaic expressions.

One way to encourage students to read in chunks is to use newspapers. Because 
most newspaper articles are written in columns, learners can practice reading a full 
line at a time. The “read-and-look-up” technique is another method that can help 
learners work with larger basic units. With this technique, a student reads a phrase or 
sentence silently as many times as necessary, then looks up (and away from the text) 
and tells a partner what the phrase or sentence says (NCLRC, n.d.). Although this 
activity works best in pairs, students can also work alone at home using a mirror as a 
reference point for practice.

Principle 5: Teacher as the Source

Teachers can influence the actions of their students in number of ways. A simple and 
direct technique for influencing the behavior of learners is by demonstrating or 
modeling. Social Learning Theory (Bandura, 1977) asserts that people learn from one 
another by means of observational learning and that valued, high-status models can 
positively affect the perceived importance of an activity. Teachers can elicit a 
desirable behavioral response from their students by providing them with ongoing 
visual and aural feedback.

There are several ways teachers can apply Social Learning Theory to the teaching 
of reading in their classrooms. First, they can model fluent reading by setting aside 
time to read aloud to learners as often as possible. Second, they can set an example by 
being avid readers themselves, showing up to class with a book under their arm and 
sharing plot lines from interesting stories they read recently with the class.

Auditory modeling, either live or taped, is one of the easiest and most effective 
ways to boost readers’ oral fluency and reading comprehension. For teachers who lack 
confidence in themselves as fluent or accurate readers it is important to remember that 
in most instances the teacher – whether native speaker or not – is the best reader in the 
room.
Conclusion

Reading fluency is a skill that, regrettably, many L2 students seem to lack. This inability can leave them feeling frustrated, even fearful of the act of reading. Fortunately, research conducted in L1 settings suggests a set of pedagogical principles educators can apply in their own classrooms to teach and develop the skill of reading fluently in L2. These principles can also influence instruction by allowing teachers to assess their course syllabus and course materials for strengths and weaknesses. Although fluency development appears best suited for beginning readers who have difficulty with pacing, expression, or word recognition, mature readers can benefit from the practice too. Providing opportunities to read age-appropriate, authentic content such as prose, poetry, novels, and newspapers is excellent practice for learners with some ability to read because it gives them a chance to integrate skills they have already begun to acquire such as speed, flow, fluidity and comprehension (Dowhower, 1989; Koskinen & Blum, 1986).

With these principles, teachers can create a more language-rich learning environment in which students both enjoy learning to read and make substantial gains in their attempts to acquire a foreign language.
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Using Transitivity as a Framework in a Stylistic Analysis

of Virginia Woolf’s Old Mrs. Grey

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Abstract
This paper shows how the use of some language resources can unravel to the reader the world view of the persona or the writer in a literary work. Drawing on Systemic Functional Grammar (SFG), it attempts to make transitivity framework accessible to teachers of English as a second language (ESL). It aims to raise one’s awareness on the confluence of language structures in a prose written in the stream of consciousness (SOC) technique. Also, this paper shows the connection between linguistics and literature (Hişmanoğlu, 2005) by using an alternative framework within the context of a literature-based language program. This attempt is a step towards helping students understand how the language of a given text creates authenticity in fiction. This paper aims to illustrate how a reader can capture the elusive and subjective mind style of the author or the persona by attending to the author’s linguistic choices.

Key words: literature as language, Systemic Functional Grammar, transitivity, mind style, narrative structure, and literary competence

Introduction
Linguistic competence in teaching literature is a prerequisite in analyzing, interpreting, and appreciating literary works. To Sebeok, “A linguist who is deaf to poetic function of language and a literary scholar indifferent to linguistic problems and unconversant with linguistic methods are equally flagrant anachronisms” (Weber 1996, p. 33). Unfortunately, it is not uncommon to encounter students who fail to
apply concepts from linguistics in analyzing and interpreting authentic literary pieces. In contrast, those who can use a working knowledge of the language system enjoy a greater capacity for insightful awareness of the effects of language produced by literary texts. Hence, their commentary on the effects produced in a literary work becomes more objective which can be tested and retrieved with greater degree of reliability. Given the said condition, this paper aims to answer the following questions:

(1) How may literature teaching be linguistically informed by using the SFL framework?

(2) How may transitivity in SFL be applied to decode the world view author using the OC technique?

The Place of Stylistics in Teaching and Studying Literature

Stylistics is the study of style in written texts. It applies the concepts in linguistics in studying literary texts (Malmkjær, 1991; Chapman, 1973; Brumfit & Carter, 1986). It views style in writing as the author’s exercise of linguistic choices (Leech and Short, 1987). Fowler (1986) stresses that linguistic codes do not reflect reality neutrally, but these codes interpret, organize, and classify the subjects of discourse into world views or ideologies. To Fowler (1996, p.130), “literary texts do speak and participate in society’s communicative practices, and are important in influencing world view and social structure.” Accordingly, readers should take an active role as participants in empathizing with the experiences of the teller or the persona. Selden, Widdowson, and Brooker (2005) adds that the reading is a dynamic reflection of reality transposed in words that mirror not only the author’s individual phenomenon in isolation but the full process of life. Hence, readers are free to enjoy and explore a literary work consistent with its organic unity. To achieve consistency with the organic unity of the text, the reader has to establish a degree of objectivity which according to Richards (1960) and (Burton, 1982) is wanting in literary criticism.

Systemic Functional Linguistics (SFL)

Malmkjær (1991, p.141) views language as an “instrument by means of which people
can enter into a communicative relations with one another.” It is a social semiotic which is a system for making meanings. SFL is a potent framework for describing and modeling language as a resource for making meaning and choices. This framework treats language beyond its formal structures and takes the context of culture and the context of situation in language use (Halliday 1985, 1994; Matthiessen, 1995; Martin & Rose, 2003). SFL is identified with the linguists of the London School, specifically Halliday, whose immediate goal in stylistic analysis is “to show why and how the text means what it does” (Halliday 1971; Halliday, 1983, p. x; Martin, 1992; Halliday & Matthiessen, 2004). To probe what is motivated in the text, to Van Peer (1986, p. 21), it is a fundamental characteristic of human perception.

To show how the text means what it does, this study adopts the approach used by Martin (2002, p. 57; Martin & Rose, 2003, p.254). Figure 1 illustrates that meaning in texts is determined by (1) context of culture, (2) context of situation, and (3) metafunctions.

![Figure 1. Genre, Register, and Language](image-url)

**Figure 1. Genre, Register, and Language**

Because language is shaped according to the social and personal needs that it is required to serve (Lyons, 1970, p. 142; Fowler 1996, p. 111), the meanings of the
words reflect the stored knowledge of the members of the speech community; and, language, as a medium, allows the transmission of this stored knowledge among the members of the said community (Berger and Luckmann, 1976).

Context of situation according to Halliday (1994) can be realized by (a) mode, which is the organization of the message; (b) field, the expression of world view; and (c) tenor, the relationship between the interlocutors. While field is experiential, tenor is interpersonal, and mode is textual. Among the three metafunctions, field determines the transitivity pattern (Halliday 1978, p. 64; Malmkjær (1991, p.161).

Metafunctions, to Halliday (1970), are (a) textual, which provides links between language and the features of the situation in which it is used; (b) ideational, serves for the expression of “content” or the speaker’s experience of the real world, including the inner world of his own consciousness’, and (c) interpersonal, establishes and maintain social relations. Fowler (1986) adds that the ideational metafunction interprets, organizes, and classifies the subjects of discourse by representing how the world is perceived. Further, the ideational function consists of processes, participants, and circumstances. These three components are specified through choices in the transitivity system, which construes the world of experience into a manageable set of process types.

Transitivity

Part of the ideational function, which concerns with the transmission of ideas is transitivity. Its function is that of representing processes or experiences like actions, events, processes of consciousness, and relations that covers “all phenomena and anything that can be expressed by a verb: event, whether physical or not, state, or relations” (Halliday, 1985; Halliday, 1976, p. 159). Halliday furthers that the processes expressed through language represent our conception of the world. Transitivity specifies the different types of processes are recognized in the language and the structures by which they are expressed. In this model, the central participant roles are actor and goal, and the interest is on whether or not the process is directed by the actor towards a goal. Transitivity structure can be characterized as agent + process + goal configuration that represents the function of language expressing the speaker’s
experience of the external world or his own internal world. Halliday (1971; 1978, p. 58; 1985, p.110) explores transitivity in his groundbreaking example of nonstandard usage of language expressing a world view.

**Procedure**

In this article, processes, participants, and circumstances are analyzed to illustrate the mind frame or world view of the persona in an essay written in the SOC technique. It applies the three steps developed by Burton (1982, p. 202) which are (1) isolating the processes, and determining which participant (who or what) is doing each process; (2) determining what sorts of processes they are, and which participant is engaged in which type of process; and (3) verifying who or what is affected or seems to be affected by each of these processes.

As a guide, this paper accounts for the process types by adopting the criteria set by Halliday (1994, p. 173). Table 1 shows and compares the six processes according to category of meaning, the potential number and nature of participants.

Transitivity basically presents how the world is perceived in three dimensions: the material world, the world of consciousness, and the world of relations. It categorizes potential number and the semantic roles assigned to the participants according to the nature of the processes.

**Table 1.**

<table>
<thead>
<tr>
<th>Processes: Categories and Descriptions</th>
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</thead>
<tbody>
<tr>
<td>Category</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>Material</td>
</tr>
<tr>
<td>Existential</td>
</tr>
<tr>
<td>Relational</td>
</tr>
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<td></td>
</tr>
</tbody>
</table>
In the material world, processes like build, cover, and cut assign the participants as actor (initiator or doer) or goal (recipient or receiver). Processes of this type are material processes (MaPs).

The world of consciousness is identified with processes of sensing, seeing, feeling, or thinking. Processes like think, observe, and perceive, like MaPs require at least two participants, the first being a senser and the second a phenomenon. These processes are identified with thoughts, memory, and cognition. These are known as mental processes (MePs).

The last among the basic processes is the relational processes (RePs), which deal with facts or things, being attributive or identifying. The attributive relation is defined as ‘a is an attribute of x’, while identifying is ‘a is the identity of x’.

The three basic processes are in a cyclical, not linear connection. For example, MaPs and MePs overlap in the case of processes like breathing, coughing, smiling, dreaming, and staring.

Also, MaPs and RePs overlap in the case of exist, remain, arise, occur, come about, happen, take place, follow, ensure, sit, stand, lie, hang, rise, stretch, emerge, grow, erupt, flourish, and prevail. The given examples are existential processes (ExPs). Both BePs and ExPs require only one participant.

Lastly, processes like praise, insult, abuse, slander, flatter, blame and criticize show the overlap between RePs and MePs. These are known as verbal processes (VePs) that require two participants, the first as the sayer and the second as the verbiage.
Data Analysis and Discussion

*Old Mrs. Grey* is an essay about an illiterate, blind, old woman who suffers a lot and prays to God to end her suffering and let her die. It is a reflection Woolf’s world view, who drowned herself in Ouse River at the age of 59.

Using the stream of consciousness (SOC) technique, Woolf, a modernist writer, provokes and shocks the readers of this poignant essay by deviating from the norms and conventions of writing. To achieve the preconceived effect, she uses wide range of narrative devices like interior monologue, soliloquy, ambiguity, loosely arranged plot, moments of illumination, and private images. In this essay, the author imposes her own perspective upon the readers by getting in and out of the consciousness of Mrs. Grey at will, unraveling to the reader the psychological condition of the pathetic character. To Humphrey (1954, p. 21), using the SOC “is essentially a technical feat.” To appreciate this genre, Humphrey suggests that one should acknowledge the realization of the force of drama that takes place in the minds of human beings.

In using transitivity framework, the illusive features of this SOC essay have been formalized and expressed in percentages. Most of the *processes* used in this essay are ExPs, MaPs, MePs, and VePs.

**Table 2.**

*Percentage Distribution of the Processes to the Major and Minor Participants*

<table>
<thead>
<tr>
<th>Participant</th>
<th>Material</th>
<th>Existential</th>
<th>Relational</th>
<th>Verbal</th>
<th>Mental</th>
<th>Behavioral</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Participant</td>
<td>12.90</td>
<td>11.83</td>
<td>4.30</td>
<td>1.08</td>
<td>10.7</td>
<td>8.60</td>
</tr>
<tr>
<td>Minor</td>
<td>6.45</td>
<td>23.66</td>
<td>2.15</td>
<td>7.53</td>
<td>4.30</td>
<td>6.45</td>
</tr>
<tr>
<td>Total</td>
<td>19.36</td>
<td>35.49</td>
<td>6.45</td>
<td>8.60</td>
<td>15.0</td>
<td>15.0</td>
</tr>
</tbody>
</table>

Number of Participants: 5
Table 2 shows the distribution of the six processes to the major (human and animate) and minor participants (nonhuman and inanimate).

The major participants are the doctor, the parish doctor, my daughter, we (Mrs. Grey’s family), he (Dr. Nichols), we (humanity), Mrs. Grey, she (Mrs. Grey), I (Mrs. Grey), me (Mrs. Grey), visitors, God, and husband.

The minor participants are there (moments), color, page, voices, limbs, the busiest, most contented, my heart (Mrs. Grey’s), wild birds, the body, rook, it (week’s washings), it (time), sheets and pyjamas, life, it (Mrs. Grey’s condition), there (fire), smooth uprise, her body (Mrs. Grey’s), damp sheet, the wire, the line, seven foot by four, that (door), there (fire burning), small spot of dusty light, pain, the morning, the birds, her eyes (Mrs. Grey’s), they (Mrs. Grey’s eyes), and it (reason).

The analysis of this essay shows that it primarily uses ExPs (35.49%) processes because this work deals with the very agonizing existence of Mrs. Grey. Examples of which are come, went, sat, was running, go, don’t go, pass, came, was gone, went out, is lit up, flying, shall cling, lives, were, crumble, dissolve, seems, is, was, continue, is folded, stopped, jerked, stood, was, trying to escape, wriggling, wriggled, and settled.

MaPs (19.36%) constitute processes like can’t afford, put out, pinion, used, flung, was jerked, was thrown, crawl, crawls, let, let fall, hold, was jerked, twisted, and jerked.

MePs (15.08%) include processes like wonders, was looking, change the focus, saw, could not see, hear, wish, was wrapped, could be seen, had ceased to focus, could see, and lost.

VePs (15.05%) comprise says, insist, mumbled, pray, can’t read, can’t write, say, prays, have argued, have sung, have talked, and do not state.

RePs-Identity (8.60%) don’t seem, are, is, may be, was, looked, may be, were and RePs-Attributive (6.45%) is, am, were, and spread.

The analysis shows that there are no BePs in the essay.
Summary and Conclusion
Analysis of data shows that the text yields 41 Participants: 10 major and 31 minor. These participants are distributed as 18 actors/goals, 33 existents, 6 carriers of certain attributes, 8 identified possessors of characteristics, 14 sayers or verbiages, 14 sensers/phenomena, and no behavers at all. Specifically, the main participant, Mrs. Grey, is portrayed in different roles: actor or goal (8), existent (6), carrier of attributes (3), identified possessor of characteristics (1), and sayer (7).

Using the passive transformation, the persona has made Mrs. Grey debilitated with the use of used, flung, was jerked, was thrown, and crawl. As an existent, her sense of being is explored with sat, was running, go, don’t go, and pass. As a carrier/identifier, she is assigned with am and don’t seem. Through interior monologue, she, as a sayer, is made to pray, can’t read, can’t write, and say. And as a senser, she is paired with was looking, change the focus, saw, could not see, hear, and wish.

Using transitivity as a framework can help the reader to unlock and probe what flows directly through mind of the persona. By using this framework, the sensations and thought impressions of Mrs. Grey become the reader’s, making the bond between linguistic choices and enjoyment of the literary less impressionistic, reinforced, and more appreciated.

As a stylistic analysis of a prose, this paper has demonstrated how literature teaching can be linguistically informed by applying the systems of categorization in vocabulary, syntax, and semantics.

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