CEFR-based Lexical Simplification Dataset

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Abstract
This study creates a language dataset for lexical simplification based on Common European Framework of References for Languages (CEFR) levels (CEFR-LS). Lexical simplification has continued to be one of the important tasks for language learning and education. There are several language resources for lexical simplification that are available for generating rules and creating simplifiers using machine learning. However, these resources are not tailored to language education with word levels and lists of candidates tending to be subjective. Different from these, the present study constructs a CEFR-LS whose target and candidate words are assigned CEFR levels using CEFR-I wordlists and English Vocabulary Profile, and candidates are selected using an online thesaurus. Since CEFR is widely used around the world, using CEFR levels makes it possible to apply a simplification method based on our dataset to language education directly. CEFR-LS currently includes 406 targets and 4912 candidates. To evaluate the validity of CEFR-LS for machine learning, two basic models are employed for selecting candidates and the results are presented as a reference for future users of the dataset.

Keywords: Lexical simplification, ESL learners, paraphrasing, CEFR

1. Introduction
There is no doubt that vocabulary is the key to successful international communication. Laufer (1989) points out that learners of a foreign language need to know 95% of the words in the input text to be able to successfully understand the text message, which implies the importance of vocabulary in language learning. However, authentic English passages may contain difficult words that may hinder the readers’ or listeners’ comprehension.

One solution is to simplify words in the input text using statistical and computer-based methods (Horn et al., 2014; Biran et al., 2011; Glavas and Stajner, 2015). This task is called lexical simplification whose aim is to replace a difficult word (referred to as the target word in this paper) with a simpler word selected from candidates (referred to as candidate words in this paper), which has been featured at SemEval2012[1]. Although previous studies have shown that data-driven approaches to find a simpler word are useful to some extent (Horn et al., 2014; Glavas and Stajner 2015), they do not place the focus on educational aspects and hence tend to discuss only technical issues. Also, the criteria for the word difficulty tend to be vague and subjective, which would imply that previous research methods may not be useful for suggesting simplifications for different proficiency levels of learners.

The present study attempts to construct a dataset that uses Common European Framework of Reference for Languages (CEFR) as a criterion for word levels using introductory parts of university textbooks whose contents are academically reliable, educationally important, and covering a variety of topics. In this sense, our dataset is education-oriented based on a solid and widely-used framework for language education. CEFR levels are assigned to both the target and candidate words for lexical simplification. This allows us to adjust the text level flexibly according to learners’ proficiency, which is especially meaningful for educational purposes. Also, two basic models for lexical simplification will be applied to our dataset in order to show the performances of baseline methods.

2. Related Work
Coster and Kauchak (2011b) created and published a corpus for text simplification pairing sentences from Wikipedia and Simple Wikipedia (hereafter referred to as the Wikipedia corpus). This dataset has 137K pairs of simplified and unsimplified sentences that can be used for creating simplification rules. Coster and Kauchak (2011a) was one such attempt, and they examined a variety of paraphrasing rules including lexical changes, reordering, insertions and deletions using the Wikipedia corpus. Another attempt was Horn et al. (2014), who evaluated paraphrases using language models based on several language resources.

For evaluation tasks of lexical simplification, Horn et al. (2014) published a dataset consisting of 500 sentences from the Wikipedia corpus with the results of annotations by Amazon Mechanical Turk. In this dataset, they asked 50 turkers for each sentence to replace a target with a simpler one, and ranked the candidate according to the frequency (see Table 1). The results seem to be natural and intuitive, but the levels of the candidates are not necessarily easy for learners because of the lack of educational criteria.

Table 1: Horn et al. (2014) example 1

| Target: procured | Candidates (frequency): obtained (17), gathered (9), gotten (8), grabbed (4), ...
| Food is procured with its suckers and then crushed using its tough “beak” of chitin. |

Download references:
- [1] https://www.cs.york.ac.uk/semeval-2012/task1.html
- [2] http://www.cs.pomona.edu/~dkauchak/simplification/
- [3] https://www.mturk.com/mturk/welcome
The pulses were either short or long, representing the dots and dashes of Morse code.

Target: pulse
Candidates (ranking): sound (1st), beat (2nd), beep (3rd), pulse (4th), emanation (5th)

Table 2: SemEval 2012 dataset

But critics note that Francis Galton did not advocate coercion when he defined the principles of eugenics.

Target: advocate
Candidates: like, cause, apply, speak, allow, want, ...

Table 3: Horn et al. (2014) example 2

Another dataset to be mentioned here is task 1 of SemEval 2012 which asked researchers to rank the candidates in order of simplicity (see Table 2). The sentences were taken from task 10 of SemEval 2007, where candidates were given by five English native speakers and ranked by non-native speakers of English. Although this may possibly reflect learners’ intuition about the difficulty of words, it is hard to say that the judgments are consistent because of the differences in their mastery of English.

It should be also pointed out that there are some words in the list of candidates that require outside knowledge for replacement. Table 3 from the dataset of Horn et al. (2014) serves as an example. If we take the verb “advocate” out of the context, it is difficult to list “like”, “cause”, and “apply” for substitution. In this sense, the candidate lists are not consistent, which may make the task using the dataset beyond the scope of lexical simplification.

3. CEFR-LS

To overcome the disadvantages of the existing datasets, this study created a CEFR-based language resource ver. 1.0 (hereafter referred to as CEFR-LS). The input sentences were taken from introductory chapters of university textbook available at OpenStax website\(^1\) by Rice University.\(^2\) One of the reasons to use university textbooks is that they are deemed to be excellent in quality and their contents are reliable and well-organized. Also, the OpenStax website provides introductory books on a number of academic fields, and hence the dataset can be extended to cover various topics. Finally, introductory textbooks are literally a gateway to academic fields, and thus it is meaningful to provide an assistance in lexical aspects of these textbooks.

3.1. Procedure

Some introductory textbooks on the OpenStax website were randomly selected (the dataset includes those of economics, psychology, sociology and so on) and the introduction parts were used for setting up the dataset. Using CEFR-J wordlist (Tono, 2016) and English Vocabulary Profile (Cambridge University Press, 2015), a wordlist for CEFR levels was created. This list also contains part-of-speech information, which are useful to determine the level of a word in different part-of-speech (e.g. a word “address” is A1 when it is used as a noun, while B1 as a verb).

CEFR levels consist of A1 (elementary), A2, B1, B2, C1, and C2 (advanced). In our dataset, words that are ranked as B2, C1, and C2 are selected as target to be simplified. For selecting candidates, an online thesaurus\(^3\) was employed and words equal to or higher than B2 level were excluded. Table 4 shows an example in CEFR-LS. Synonyms for “scarcity” (C2) are “dearth” (NA), “lack” (A2), “paucity” (NA), “shortage” (B1) and so on, but only “lack” (A2) and “shortage” (B1) are listed as candidate in our dataset (NA represents that a candidate is not included in the CEFR wordlist).

Then, the paraphrasability was checked by a native speaker of English (male, late 30s), who has taught in Japan for more than 10 years. The dataset is still under development, but currently it includes 406 targets and 4912 candidates.

3.2. Annotation Standard

To make the judgments objective, we set up a guideline for annotation, which can also be helpful for the future updates of our dataset accompanied with additional judgments by several annotators. The procedure of checking paraphrasability consists of three stages: grammatical reformation stage, definition stage, and context stage. Grammatical reformation is defined as addition or removal of words to maintain the coherence of the sentence. Candidates that fail at this stage will be unable to complete the sentence without need for the sentence to be reformed, regardless of their semantic proximity to the target word. Note that the morphology of the target (third person singular, past tense etc.) is considered to be applied to the candidate automatically in the process of paraphrasing. The following case serves as an example:

| Candidate: cover (A2) |
|------------------------|

In this sentence, the verb “range” is the target to be

Table 4: CEFR-LS example (words in italics are excluded)

Economics is the study of how humans make decisions in the face of scarcity.

Target: scarcity (C2)
Candidates: 
dearth (NA), lack (A2), paucity (NA), shortage (B1), ...

http://www.thesaurus.com/
paraphrased. The candidate “cover” does not fit due to the need to remove the preposition “from” to make the sentence grammatically correct.

At the definition stage, the semantic aspects of both the target and candidate words are taken into consideration. Candidates will be judged as semantically proximate if they paraphrase a portion of the semantics of the target and they provide the reader with a word they are more likely to be familiar with (an example will be shown later). If a candidate passes these stages, the word is examined in the context stage, where each candidate is checked if it successfully conveys the nuance of the target word in the specific context and does not affect the meaning of a sentence. Here the register of a word is not considered except in extreme cases – simplification often results in candidates being simpler and therefore more informal words than the target words.

(2) This civic engagement ensures that representative democracy will continue to flourish and that people will continue to influence government.

Target: influence (B2)
Candidates: determine (B1), impress (A2), change (A1)

In (2), where the target is the verb “influence” (B2), “determine” (B1) passes the grammatical reformation stage but fails at the definition stage because it does not cover the semantics of “influence” in the meaning of affecting the way someone thinks or behaves, though it might do so in another context where determination causes a change in someone’s way of thinking. On the other hand, the word “impress” (A2) passes this stage because it can be used to mean to affect the way someone believes. However, it does not pass the context stage because “impressing government” is not synonymous to “influencing government” in this context. Finally, the candidate “change” (A1) passes all the stages because it is grammatically appropriate, semantically proximate and contextually synonymous to the target word.

### 3.3. Characteristics of CEFR-LS

One of the characteristics of our dataset is that it is based on CEFR. In the field of language education, CEFR has become one of the most widely-used criteria for evaluating language ability. This means that it is possible to share the standard of word levels among many language learners and teachers. Furthermore, it enables us to connect lexical aspects with other language aspects such as grammar based on the framework of CEFR. Also, the word level can be adapted flexibly based on a learners’ proficiency. If a researcher wants to establish a system that simplifies words in this context and does not affect the meaning of a sentence. Here the register of a word is not considered except in extreme cases – simplification often results in candidates being simpler and therefore more informal words than the target words.

Another feature is that candidate words in CEFR-LS are all taken from a thesaurus. This means that less than half of the words are a headword. However, it does not pass the context stage because “impressing government” is not synonymous to “influencing government” in this context. Finally, the candidate “change” (A1) passes all the stages because it is grammatically appropriate, semantically proximate and contextually synonymous to the target word.

|    | SemEval2012 | Horn2014 |
|----|-------------|----------|
| TAR | 1710        | 500      |
| CAN | 8596        | 5010     |
| TAR | 1495        | 2290     |
| CAN | 1127        | 0        |
| TAR | 406         | 4912     |
| CAN | 4912        | 0        |

Table 5: CEFR levels of target and candidate words, where “TAR” and “CAN” abbreviate “target” and “candidate,” respectively.

|    | SemEval2012 | Horn2014 |
|----|-------------|----------|
| Number of targets (Coverage in the thesaurus as a headword) | 1710 (94.3%) | 500 (94.8%) |
| Number of candidates (Coverage in the thesaurus) | 8596 (40.5%) | 5010 (36.5%) |

Table 6: Coverage of candidates in the thesaurus

|    | CEFR-LS |
|----|---------|
| Number of targets | 406     |
| Number of candidates | 4912   |
| Number of correct candidates | 961     |
| Average Number of candidates per target | 12.1    |
| Average Number of correct candidates per target | 2.4     |
| Number of sentences | 271     |
| Average Number of words per sentence | 23.0    |

Table 7: Detailed statistics of CEFR-LS

C2 level words as candidate that might still be difficult for learners.

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Finally, our dataset contains not only correct candidates but also incorrect candidates in the list (see Table 7 for details). This allows researchers to examine distinctive statistical scores between correct and incorrect ones.
There have been several attempts in lexical simplification, and candidates were arranged in order of similarity scores.

As a preliminary attempt, this study uses two basic systems for selecting correct candidates to show the usefulness and validity of CEFR-LS. One method is based on Horn et al. (2014) which uses a language model approach for candidate selection (hereafter LM). In this study, we constructed a language model using Google N-gram, and ranked candidates according to the language model probabilities of a sentence replaced a target with a candidate. The other method employed Word2Vec (Mikolov et al., 2013a; Mikolov et al., 2013b) and calculated the cosine similarity of candidates’ vectors against targets’ vectors (hereafter W2V), and candidates were arranged in order of similarity scores.

Precision and Recall were calculated with regard to the top \( n \) words in each model. Since finding one correct candidate for a target satisfies our purpose and the number of correct answers varies among targets, we adjusted these metrics to evaluate if at least a correct candidate is contained in the top \( n \). We tentatively call them target-based precision and recall, represented as \( T\text{Precision} \) and \( T\text{Recall} \) in the paper, which are formally defined as follows.

\[
T\text{Precision} = \frac{C_{\text{correct}}}{C_{\text{out}}},
\]

\[
T\text{Recall} = \frac{C_{\text{correct}}}{C_{\text{tar}}},
\]

where \( C_{\text{correct}} \) is the number of targets that are assigned at least a correct candidate, \( C_{\text{out}} \) is the number of targets that are assigned any candidates, \( C_{\text{tar}} \) is the number of all targets.

Figure 1 shows the \( T\text{Precision} \) curve when varying the value of \( n \). It turned out that LM and W2V have about 80% and 90% of \( T\text{Precision} \) within the top five candidates respectively, which means a large portion of the targets that are assigned any candidates of CEFR-LS have at least one correct candidate in the top five words. However, it can be said that W2V outperforms LM in that it finds a correct answer more quickly (60% \( T\text{Precision} \) for the top-ranked word).

On the other hand, LM has about 80% and W2V has about 90% \( T\text{Recall} \) within the top five candidates. This result shows that 80% and 90% of the targets are assigned at least one correct candidate in the top five candidates, respectively.

There were 14 targets where both LM and W2V could not provide a correct paraphrase within the top 5 candidates. Among them are nine types of words including the following example:

(3) Division and specialization of labor only work when individuals can purchase what they do not produce in markets.

Target: division (B2)
Candidate: distribution (B1)

It is beyond the scope of the present paper to build a better algorithm for finding candidates, but we believe CEFR-LS would be a useful resource for this purpose.

5. Conclusion and Future Work

This study has shown that CEFR-LS is an education-oriented dataset for lexical simplification. It specifies CEFR levels for both target and candidate words, which makes the dataset consistent and especially relevant for language education. Also, candidates were selected using a thesaurus, making the simplification task feasible. The performance of two baseline methods on the CEFR-LS also provides a reference for future users of the dataset. The current version of CEFR-LS is mainly intended as a pilot for constructing a language resource. Therefore, there remains room for future development. Clearly, one important task will be to increase the number of target words. It is planned to include 1,000 targets in the second release of CEFR-LS. Also, judgments by several annotators should
be added for each candidate. Another possible extension is to include phrases in the dataset. The current dataset is available at our website, which will be updated when the 2nd version is ready.

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