Adapting Text Simplification Decisions to Different Text Genres and Target Users

Adaptación de algoritmos de toma de decisiones de simplificación de textos a diferentes corpus y audiencias

Sanja Štajner  
University of Wolverhampton, UK  
sanjastajner@wlv.ac.uk

Horacio Saggion  
Universitat Pompeu Fabra, Spain  
horacio.saggion@upf.edu

Resumen: Hemos analizado las alineaciones a nivel de oración de dos corpus paralelos de textos originales y sus simplificaciones creados con diferentes objetivos. Hemos clasificado las alineaciones que se observan y diseñado un algoritmo de clasificación capaz de predecir si las oraciones de un texto serán eliminadas, segmentadas, o transformadas durante el proceso de simplificación. Hemos realizado una evaluación cruzada en cada uno de los corpus así como una evaluación en la cual se entrena en algoritmo en un corpus y se lo evalúa en el otro.

Palabras clave: Simplificación de textos, clasificación de oraciones, adaptación de métodos

Abstract: We investigate sentence deletion and split decisions in Spanish text simplification for two different corpora aimed at different groups of users. We analyse sentence transformations in two parallel corpora of original and manually simplified texts for two different types of users and then conduct two classification experiments: classifying between those sentences to be deleted and those to be kept; and classifying between sentences to be split and those to be left unsplit. Both experiments were first run on each of the two corpora separately and then run by using one corpus for the training and the other for testing. The results indicated that both sentence decision systems could be successfully trained on one corpus and then used for a different text genre in a text simplification system aimed at a different target population.

Keywords: Text simplification, sentence classification, method adaptation

1 Introduction

Since the late nineties several initiatives which proposed guidelines for producing plain, easy-to-read and more accessible documents have emerged, e.g. “The Plain Language Action and Information Network (PLAIN)”\(^1\), “Make it Simple, European Guidelines for the Production of Easy-to-Read Information for people with Learning Disability” (Freyhoff et al., 1998), “Am I making myself clear? Mencap’s guidelines for accessible writing”\(^2\), and “Web content accessibility guidelines”\(^3\). All these initiatives increased the interest in the use of natural language processing in the development of assistive technologies and automatic text simplification, as it is clear that manual simplification cannot match the rate of production of texts, particularly of newswire texts which are being constantly generated.

The first systems aimed at automatic text simplification were rule-based, e.g. (Chandrasekar, 1994; Devlin, 1999; Devlin and Unthank, 2006). Syntactic simplification modules usually consisted of a set of rules which are recursively applied to each sentence as long as it is possible. Lexical simplification modules were traditionally based on substitution of difficult infrequent words with their simpler synonyms.

With the emergence of Simple English Wikipedia\(^4\) the approaches to automatic text simplification became more data-driven. Biran et al. (2011) and Yatskar et al. (2010), apply an unsupervised method for learning pairs of complex and simple synonyms from a corpus of texts from the original Wikipedia.

\(^1\)http://www.plainlanguage.gov/  
\(^2\)http://november5th.net/resources/Mencap/Making-Myself-Clear.pdf  
\(^3\)http://www.w3.org/TR/WCAG20/  
\(^4\)http://simple.wikipedia.org

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and Simple English Wikipedia. Coster and Kauchak (2011a; 2011b) address the problem of text simplification as an English-to-English translation problem. They use the standard machine translation tools trained on the parallel corpus of aligned sentences from original and Simple English Wikipedia, to build an automatic text simplification system. Although the results show that the machine translation approach to text simplification works well for English, the same approach cannot be applied to other languages, as Simple Wikipedia does not exist for many languages (Spanish among them). Another limitation is that, although it imposes the use of Basic English vocabulary, shorter sentences and simpler grammar, Simple English Wikipedia does not follow easy-to-read guidelines for writing for people with cognitive disabilities. Therefore, it may not represent a good training material for text simplification for this target audience.

The compilation of a parallel corpus of original and manually simplified texts for specific target audiences (e.g. people with learning or language disabilities) is both time-consuming and expensive (involving special training for human annotators and adaptation of easy-to-read guidelines for a specific language and target population). Therefore, it would be important to investigate whether the simplification systems (or some of their components) developed for one specific target population and text genre could also be used for text simplification aimed at other target populations and different text types – a problem never addressed before. This paper fills that gap, exploring whether sentence deletion and split decisions learned from a parallel corpus of news texts compiled for the needs of a specific user group could be used for different user groups and text genres. As shown in this paper, the decisions learned can be transferred to a new corpus if an appropriate learning algorithm is used.

The reminder of the paper is organised as follows: Section 2 presents the most relevant previous work on the topic of sentence decisions in text simplification; Section 3 describes the corpora used in this study and presents the results of the initial analysis of detected sentence transformations in both corpora; Section 4 introduces the features and the settings for the two classification experiments; Section 5 presents and discusses the results of the classification experiments; and Section 6 draws attention to the main findings of the presented study and offers possible directions for future work.

2 Related Work

Various studies have described necessary transformations to be included in an automatic text simplification system for the English language. They analysed the parallel corpora of original and manually simplified texts aimed at different target audiences: (1) for children (Bautista et al., 2011), using Encyclopedia Britannica and Britannica Elemental (Barzilay and Elhadad, 2003); (2) for language learners (Petersen and Ostendorf, 2007), using original and abridged texts from Literacyworks; and (3) for audiences with various reading difficulties (Biran, Brody, and Elhadad, 2011; Yatskar et al., 2010; Coster and Kauchak, 2011a; Coster and Kauchak, 2011b), using original and Simple English Wikipedia.

Petersen and Ostendorf (2007) reported that 30% of sentences were completely eliminated, while 19% of sentences were split into two or more sentences by the human editors while simplifying texts for language learners in English. Caseli et al. (2009) showed sentence splitting to be the second most frequent simplification operation, present in 34% of the original sentences (straight after lexical substitution present in 46% of the sentences), while only 0.28% of sentences were completely eliminated, during the manual simplification of text for people with low literacy levels in Brazilian Portuguese. Stajner et al. (2013) performed a similar analysis on a small corpus of original and manually simplified texts (37 text pairs) in Spanish, aimed at people with cognitive disabilities. They reported sentence deletion and sentence splitting as being almost equally present simplification operations (21% and 23% of original sentences, respectively).

Motivated by those previous studies, this article: (1) analyses the types of applied manual transformations in Spanish text simplification aimed at two different target populations: people with intellectual disabilities (Down’s syndrome), and people with autism spectrum disorders (ASD); and (2) proposes

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5http://literacynet.org/cnmsf/index_cnmsf.html
the algorithms for classification of original sentences into those which should be *deleted*, *split*, and left *largely unchanged*.

More importantly, this study goes one step further by testing whether the sentence classification system built on one specific text genre and aimed at one specific target population can successfully be applied in other text genres and for different target populations for which parallel corpora of original and manually simplified texts may not exist. To the best of our knowledge, this is the first study addressing the problem of method adaptation in text simplification.

### 3 Corpora

The main corpus (Corpus A henceforth) used in the experiments contains 195 original and manually simplified news articles in Spanish (a total of 1118 original sentences), provided by the Spanish news agency Servimedia[^6] and compiled under the Simplext project[^7] (Saggion et al., 2011). Simplifications have been applied by trained human editors, familiar with the particular needs of a person with cognitive disabilities (Down’s syndrome) and following a series of easy-to-read guidelines. The corresponding pairs of original and simplified texts were first sentence aligned using an automatic alignment tool (Bott and Saggion, 2011) and then manually post-edited in order to provide 100% accurate sentence alignment.

The second corpus (Corpus B henceforth) is significantly smaller and comprises 25 original and manually simplified texts (a total of 320 original sentences) of different genres: literature, news, health, general culture and instructions. It was compiled under the FIRST project[^8] (Orasan, Evans, and Doronescu, 2013). Texts were manually simplified by five experts who have experience of working with people with autism, having in mind the particular needs of this target population. The corresponding pairs of original and simplified texts were sentence aligned manually, thus ensuring alignment to be 100% accurate.

#### 3.1 Sentence Transformations

By automatically processing the aligned sentences in Corpus A it was found that: (1) the original sentence was neither split nor deleted (“1-1” alignment) in 566 cases; (2) the original sentence was split into two or more sentences (“1-n” alignment) in 358 cases; and (3) the original sentence was completely deleted (“1-0” alignment) in 186 cases. The same analysis of the aligned sentences in Corpus B (total of 305 sentences) revealed that: (1) the original sentence was neither split nor deleted (“1-1” alignment) in 192 cases; (2) the original sentence was split into two or more sentences (“1-n” alignment) in 70 cases; and (3) the original sentence was completely deleted (“1-0” alignment) in 43 cases (Table 3.1).

<table>
<thead>
<tr>
<th>Transformation</th>
<th>Corpus A</th>
<th>Corpus B</th>
</tr>
</thead>
<tbody>
<tr>
<td>“1-0” deleted</td>
<td>186 (17%)</td>
<td>43 (14%)</td>
</tr>
<tr>
<td>“1-n” split</td>
<td>358 (32%)</td>
<td>70 (23%)</td>
</tr>
<tr>
<td>“1-1” same</td>
<td>275 (25%)</td>
<td>178 (58%)</td>
</tr>
<tr>
<td>“1-1” reduced</td>
<td>291 (26%)</td>
<td>14 (5%)</td>
</tr>
<tr>
<td>Total (“1-x”)</td>
<td>1110 (100%)</td>
<td>305 (100%)</td>
</tr>
</tbody>
</table>

Table 1: Corpus analysis

More detailed analysis of “1-1” aligned sentences, revealed that in many cases original sentences were significantly longer than their simplified versions, thus indicating that certain parts of the original sentences were omitted during the simplification process, as in the following example of original (1) and its corresponding simplified sentence (2):

1. “El Premio de la Cinematografía y de las Artes Audiovisuales está destinado a recompensar la aportación más sobresaliente en el ámbito cinematográfico español puesta de manifiesto a través de una obra hecha pública durante 2009, o de una labor profesional desarrollada durante ese mismo año.”


Therefore, the “1-1” aligned sentences were further divided into two groups: *same* – those sentences which were only slightly modified (the difference between number of words in the original and simplified sentence is less than ten words); and *reduced* – those sentences whose lengths were significantly reduced during the simplification (the difference between number of words in the original and simplified sentence is ten or more words). Unlike Corpus A, which contains a

[^6]: http://www.servimedia.es/
[^7]: http://www.simplext.es/
[^8]: http://first-asd.eu/
significant number of reduced sentences, Corpus B contains only 14 cases of these sentences (Table 3.1). These sentences were thus excluded from Corpus B in all classification experiments.

Analysis of sentence transformations in both corpora revealed an additional, frequently occurring type of transformation – enlarged sentences (simplified sentence is at least ten words longer than its original). All of those were the result of adding a definition of a complex term, as in the following example of original (1) and its corresponding simplified sentence (2):

1. “He visitado cientos de mundos, he sido dama victoriana, rey medieval y bucanero.”
2. “Al leer novelas he visitado cientos de mundos, he sido una dama de la época victoriana (época transcurrida entre 1837 y 1901), un rey medieval (de la época transcurrida entre el siglo V y el siglo XV) y un bucanero (un pirata que en los siglos XVII y XVIII robaba las posesiones españolas de ultramar).”

These enlarged sentences did not significantly differ from the same sentences in terms of the features used in this paper. Therefore, they were counted as occurrences of the same sentences and treated as such in all classification experiments.

3.2 Additional Types of Sentence Transformations

While the aforementioned sentence transformations were expected to be found in the corpora, it was surprising to discover that in several cases (four in Corpus A and six in Corpus B) two original sentences were merged into one simplified sentence (“2-1” alignment), as in the following pair of two original sentences (1) and their corresponding simplified sentence (2):

1. “El ámbito médico más afectado por las agresiones de pacientes, es, en virtud del observatorio creado por los colegios de facultativos, el de Atención Primaria, donde se contabilizaron en 2010 el 65% de los atentados a profesionales sanitarios. Y el grupo de edad más castigado, el que va desde los 46 a los 55 años.”
2. “Los médicos que sufren más ataques son los de alrededor de 50 años y los que trabajan en centros médicos pequeños.”

In addition to the very frequent type of enlarged sentences, in several cases, even whole sentences were added as a definition. Especially interesting are the cases in which the addition of a definition (in a separate sentence) occurred simultaneously with sentence splitting as in the following case of original sentence (1) and its corresponding simplified paragraph (2) in Corpus B:

1. “Este nombre se da a una mezcla gaseosa, líquida y sólida de hidrocarburos, que se ha encontrado en depósitos de rocas sedimentarias, en diferentes proporciones y en distintos lugares de la Tierra.”
2. “El petróleo es una mezcla: Gaseosa, líquida y sólida de hidrocarburos. Los hidrocarburos son una mezcla de hidrógeno y carbono. El petróleo se ha encontrado en depósitos de rocas sedimentarias (en capas de rocas), en diferentes cantidades y en diferentes lugares de la Tierra.”

These merged and added sentences were not used in any of the classification experiments presented in this paper.

4 Experimental Settings

The corpora were parsed with state-of-the-art Connexor’s Machinese parser9 and the features (Table 3.2) were automatically extracted using the parser’s output. Each sentence is represented as vector of 24 features inspired by the works of Stajner et al. (2013), Gasperin et al. (2009), Petersen and Ostendorf (2007), and Drndarevic and Saggion (2012). Features 1-19 and 21-22 count the number of occurrences of the feature in the sentence (e.g. feature 1 counts how many verbs the sentence has while feature 10 counts the number of determiners in the sentence). Feature 20 represents the position of the sentence in the text.

All classification experiments were conducted in Weka Experimenter (Witten and Frank, 2005), employing four different classification algorithms: Naive Bayes (John and Langley, 1995); SMO (Weka implementation of Support Vector Machines) with normalisation and using poly kernels (Keerthi et al.,

9www.connexor.eu
Table 2: Feature set

<table>
<thead>
<tr>
<th># Code Feature</th>
<th># Code Feature</th>
<th># Code Feature</th>
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<tbody>
<tr>
<td>1 v verb</td>
<td>9 pron pronoun</td>
<td>17 main head of the verb phrase</td>
</tr>
<tr>
<td>2 ind indicative</td>
<td>10 det determiner</td>
<td>18 nh head of the noun phrase</td>
</tr>
<tr>
<td>3 sub subjunctive</td>
<td>11 n noun</td>
<td>19 advl head of the adverbial phrase</td>
</tr>
<tr>
<td>4 inf infinitive</td>
<td>12 prep preposition</td>
<td>20 sent position of the sentence</td>
</tr>
<tr>
<td>5 pcp participle</td>
<td>13 cc coord. conj.</td>
<td>21 punc punctuation marks</td>
</tr>
<tr>
<td>6 ger gerund</td>
<td>14 cs subord. conj.</td>
<td>22 num numerical expressions</td>
</tr>
<tr>
<td>7 adj adjective</td>
<td>15 prem pre-modifier</td>
<td>23 char sentence length in characters</td>
</tr>
<tr>
<td>8 adv advverb</td>
<td>16 postm post-modifier</td>
<td>24 words sentence length in words</td>
</tr>
</tbody>
</table>

Table 3: Results of the classification between deleted and kept sentences (Key: Corpus A = 10-fold cross-validation with ten repetitions using only corpus A; Corpus B = 10-fold cross-validation with ten repetitions using only corpus B; A on B = training set: corpus A, test set: corpus B; B on A = training set: corpus B, test set: corpus A)

<table>
<thead>
<tr>
<th>Classifier</th>
<th>Corpus A</th>
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<tbody>
<tr>
<td></td>
<td>P</td>
<td>R</td>
<td>F</td>
<td></td>
<td></td>
<td></td>
<td>P</td>
<td>R</td>
<td>F</td>
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<td></td>
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<td></td>
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</tr>
<tr>
<td>SMO*</td>
<td>0.69</td>
<td>0.83</td>
<td>0.76</td>
<td>0.76</td>
<td>0.87</td>
<td>0.81</td>
<td>0.76</td>
<td>0.87</td>
<td>0.81</td>
<td>0.69</td>
<td>0.83</td>
<td>0.76</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NB</td>
<td>0.76</td>
<td>0.81</td>
<td>0.78</td>
<td>0.82</td>
<td>0.62</td>
<td>0.68</td>
<td>0.80</td>
<td>0.83</td>
<td>0.81</td>
<td>0.71</td>
<td>0.67</td>
<td>0.69</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>JRip</td>
<td><strong>0.79</strong></td>
<td><strong>0.83</strong></td>
<td><strong>0.80</strong></td>
<td>0.81</td>
<td>0.85</td>
<td>0.82</td>
<td>0.76</td>
<td>0.75</td>
<td>0.75</td>
<td><strong>0.86</strong></td>
<td><strong>0.84</strong></td>
<td><strong>0.76</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>J48</td>
<td>0.77</td>
<td>0.79</td>
<td>0.77</td>
<td><strong>0.84</strong></td>
<td><strong>0.87</strong></td>
<td><strong>0.84</strong></td>
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<td><strong>0.83</strong></td>
<td><strong>0.76</strong></td>
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</table>

5 Results and Discussion

Results for each of the experiments are presented and discussed separately in the next two subsections (Sections 5.1 and 5.2).

5.1 Sentence Deletion

The weighted average P (precision), R (recall), and F (F-measure) for each classifier and each setup are given in Table 3.2. It is important to note that the P, R, and F values for the class deleted in SMO were 0, and thus can be taken as a baseline which does not delete any sentences (majority class). For each experiment, the results of the classifier which outperformed the baseline (row ‘SMO*’ in Table 3.2) on all three measures (P, R, and F) are shown in bold.

 JRip achieved a significantly better precision (P) than SMO in the cross-validation setup on Corpus A, and when trained on Corpus B and tested on Corpus A. However, when trained on Corpus A and tested on Corpus B, the JRip classifier had a significantly lower performance (P, R, and F) than when used with a 10-fold cross-validation setup only on Corpus A. In general, the 10-fold cross-validation setup on each of the corpora separately, achieved better classification results than the setup with training on one corpus and testing on the other. None of the three classifiers (NB, JRip, and J48) outperformed the baseline (SMO) on any of the two setups (‘A on B’ and ‘B on A’) in terms of F-measure, although JRip and J48 achieved a significantly better precision (P) than the baseline.

Two additional experiments were conducted in order to explore whether: (1) elimination of the reduced sentences from the Corpus A; or (2) reduction of the feature set to the subset of best features (obtained by using the CfsSubsetEval attribute selection algorithm in Weka (Hall and Smith, 1998)), could improve the classification accuracy. Given that the results of these experiments were not significantly different from the results of the initial experiments (Table 3.2), they are not presented here.

Previous works on deletion decisions in 2001; Platt, 1998), JRip (Cohen, 1995), and J48 (Weka implementation of C4.5) (Quinlan, 1993). The experiments were the following:

- Experiment I: Classification between deleted (“1-0”) and kept (“1-1” and “1-n”) sentences;
- Experiment II: Classification between split and unsplit (same) sentences.

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Table 4: Results of the classification between split and unsplit sentences (Key: Corpus A = 10-fold cross-validation with ten repetitions using only corpus A; Corpus B = 10-fold cross-validation with ten repetitions using only corpus B; A on B = training set: corpus A, test set: corpus B; B on A = training set: corpus B, test set: corpus A)

<table>
<thead>
<tr>
<th>Classifier</th>
<th>Corpus A P</th>
<th>Corpus A R</th>
<th>Corpus A F</th>
<th>A tested on B P</th>
<th>A tested on B R</th>
<th>A tested on B F</th>
<th>B tested on A P</th>
<th>B tested on A R</th>
<th>B tested on A F</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMO</td>
<td>0.94</td>
<td>0.93</td>
<td>0.93</td>
<td>0.94</td>
<td>0.94</td>
<td>0.94</td>
<td>0.94</td>
<td>0.94</td>
<td>0.94</td>
</tr>
<tr>
<td>NB</td>
<td>0.93</td>
<td>0.93</td>
<td>0.93</td>
<td>0.93</td>
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<td>0.93</td>
<td>0.94</td>
<td>0.93</td>
<td>0.93</td>
</tr>
<tr>
<td>JRip</td>
<td>0.91</td>
<td>0.90</td>
<td>0.91</td>
<td>0.91</td>
<td>0.90</td>
<td>0.91</td>
<td>0.94</td>
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<tr>
<td>J48</td>
<td>0.91</td>
<td>0.91</td>
<td>0.91</td>
<td>0.96</td>
<td>0.96</td>
<td>0.96</td>
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</table>

5.2 Sentence Splitting

For the experiment on classification between split and unsplit sentences, the reduced and deleted sentences were excluded from both corpora. The decision not to include reduced sentences into either of the two classes (split and unsplit) arose from the nature of the reduced sentences. They could be interpreted as sentences which were first split and then one part was deleted and the second maintained. Therefore, it is expected that the reduced sentences contain markers of all three other types of sentences – deleted, split, and same. Also, the percentage of reduced sentences in each of the corpora was very unbalanced (Table 3.1 in Section 3).

The results of this classification experiment (Table 4) were quite surprising. All classification algorithms achieved better performances when trained on one corpus and tested on the other corpus. This was particularly accentuated in the case of the J48 classification algorithm which achieved the F-measure of 0.96 in both setups – ‘A on B’ and ‘B on A’. The Support Vector Machines (SMO) performed as the best classifier on each of the corpora separately (columns ‘Corpus A’ and ‘Corpus B’ in Table 4). Naive Bayes achieved very similar results as the SMO classifier in all setups. The J48 classifier (Weka implementation of C4.5 decision tree classifier) significantly outperformed all three other classifiers in ‘A on B’ and ‘B on A’ setups. Note that a baseline that chooses the majority case (split for corpus A and non-split for corpus B) would have obtained F=0.56 on corpus A, F=0.43 on corpus B. Previous work on split decisions by Gasperin et al. (2009), although not directly comparable to ours because of the different language and corpus, achieved an F-score of 0.80. Stajner et al. (2013) achieved an F-measure of 0.92 for the same task on a smaller portion of Corpus A, using a slightly different set of features. We therefore consider the performance of our classifier and set of features on our datasets acceptable.

6 Conclusions and Future Work

In this paper we addressed the issue of sentence deletion and split decisions as a first step in building an automatic text simplification system for Spanish. More particularly, we investigated the adaptability of these decisions across different text genres and two different target populations.

The initial analysis of sentence transformations in two corpora containing different text genres and aimed at different target users revealed some interesting differences in simplification strategies which were applied by human annotators in these two cases. Furthermore, it revealed different distribution of those sentence transformations which were present in both corpora.

The classification of original sentences into those to be deleted and those to be kept achieved better accuracy when performed on each of the corpora separately using 10-fold cross-validation setup than when trained on one corpus and tested on the other. It also indicated the JRip and J48 classifiers as being the most suitable for this task (out of the four classifiers applied).
The classification of original sentences into those to be split and those to be left unsplit led to surprising results. All four classifiers achieved better accuracies when trained on one corpus and tested on the other than when performed on each of the corpora separately in a 10-fold cross-validation setup. The difference in the classifier performance between the two setups was most pronounced in the case of the J48 (decision tree) classifier.

In the future, we plan to perform similar experiments on a larger number of corpora aimed at other target populations—second language learners, children, and users with different reading and learning disabilities. The main goal would be to discover how much of the methodology and system components could be shared between the automatic text simplification systems aimed at different target users (and different text genres).

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