Abstract

Natural language processing (NLP) tools are often developed with the intention of easing human processing, a goal which is hard to measure. Eye movements in reading are known to reflect aspects of the cognitive processing of text (Rayner et al., 2013). We explore how eye movements reflect aspects of reading that are of relevance to NLP system evaluation and development. This becomes increasingly relevant as eye tracking is becoming available in consumer products. In this paper we present an analysis of the differences between reading automatic sentence compressions and manually simplified newswire using eye-tracking experiments and readers’ evaluations. We show that both manual simplification and automatic sentence compression provide texts that are easier to process than standard newswire, and that the main source of difficulty in processing machine-compressed text is ungrammaticality. Especially the proportion of regressions to previously read text is found to be sensitive to the differences in human- and computer-induced complexity. This finding is relevant for evaluation of automatic summarization, simplification and translation systems designed with the intention of facilitating human reading.

1 Introduction

Intuitively, the readability of a text should reflect the effort that a reader must put into recognizing the meaning encoded in the text. As a concept, readability thus integrates both content and form.

Sentence-level readability assessment is desirable from a computational point of view because smaller operational units allow systems to take rich information into account with each decision. This computer-centric approach is in contrast to traditional human-centric readability metrics which are explicitly constructed for use at text level (cf. Bjornsson (1983) and Flesch (1948)) and are by their own definitions unsuitable for automatic application (cf. Benjamin (2012) for an evaluation of readability-formula usability).

The standard approach to assessing text readability in natural language processing (NLP) is to ask readers to judge the quality of the output in terms of comprehensibility, grammaticality and meaning preservation (cf. Siddharthan and Katsos (2012)). An alternative is to use existing text collections categorized by readability level for learning models of distinct categories of readability e.g. age or grade levels (Schwarm and Ostendorf, 2005; Vajjala and Meurers, 2014).

In this paper we seek to establish whether readers share an intuitive conceptualization of the readability of single sentences, and to what extent this conceptualization is reflected in their reading behavior. We research this by comparing subjective sentence-level readability judgments to recordings of readers’ eye movements and by testing to what extent these measures co-vary across sentences of varying length and complexity. These analyses enable us to evaluate whether sentence-level simplification operations can be meaningfully and directly assessed using eye tracking, which would be of relevance to both manual and automated simplification efforts.

1.1 Automatic Simplification by Compression

Amancio et al. (2014) found that more than one fourth of the transformations observed in sentence pairs from Wikipedia and Single English Wikipedia were compressions. To obtain automatically simplified sentences we therefore train a sentence-compression model.
With inspiration from McDonald (2006), we train a sentence compression system on a corpus of parallel sentences of manually expert-simplified and original newswire text where all simplifications are compressions. The system is described in detail in section 2.

Sentence compression works by simply dropping parts of a sentence and outputting the shorter sentence with less information content and simpler syntax. This approach allows us to control a number of variables, and in particular, it guarantees that each expert simplification and each system output are true subsets of the original input, providing three highly comparable versions of each sentence. Further the system serves as a proof of concept that a relatively small amount of task-specific data can be sufficient for this task.

Sentence compression is, in addition, an important step in several downstream NLP tasks, including summarization (Knight and Marcu, 2000) and machine translation (Stymne et al., 2013).

Below, we present the automatic simplification setup, including the parallel data, features and model selection and details on how we select the data for the eye-tracking experiment. The following section details the eye movement recording and subjective evaluation setup. Section 4 presents our results followed by a discussion and our conclusions.

2 Automatic Simplification Setup

2.1 Training and Evaluation Corpus

For the sentence compression training and evaluation data we extracted a subset of ordinary and simplified newswire texts from the Danish DSim corpus (Klerke and Søgaard, 2012). In Figure 1 we give a schematic overview of how the data for our experiments was obtained.

For model development and selection we extracted all pairs of original and simplified sentences under the following criteria:

1. No sentence pair differs by more than 150 characters excluding punctuation.

2. The simplified sentence must be a strict subset of the original and contain a minimum of four tokens.

3. The original sentence must have at least one additional token compared to the simplified sentence and this difference must be non-punctuation and of minimum three characters’ length.

This results in a corpus of 2,332 sentence pairs, close to 4% of the DSim corpus. Descriptive statistics of this corpus are shown in Table 1.

We followed the train-dev-test split of the DSim corpus forming a training set of 1,973 sentence pairs, a development set of 239 pairs, and a test set of 118 pairs.1

For our experiment with eye tracking and subjective evaluation we created a similar dataset, denoted “augmented compressions” in Figure 1, from sentence pairs displaying similar compressions and in addition exactly one lexical substitution. We augmented these pairs by simply changing the synonym back to the original word choice, resulting in a valid compression. We obtained an automatically compressed version of these sentences from the trained model2. This results in a corpus of sentence triples consisting of an original, an expert simplification and a system generated version. In some cases the system output was identical to either the original input or to the expert simplification. We therefore selected the evaluation data to include only sentence triples where all three versions were in fact different from one another resulting in 140 sentence triples, i.e. 420 individual stimuli. On average the system deleted 15 tokens per sentence while the experts average around 12 token deletions per sentence.

2.2 Compression Model and Features

The compression model is a conditional random field (CRF) model trained to make a sequence of categorical decisions, in each determining whether the current word should be left out of the compression output while taking into account the previous decision. We used CRF++ (Lafferty et al., 2001) trained with default parameter settings.

Below, we describe the features we implemented. The features focus on surface form, PoS-tags, dependencies and word frequency information. Our initial choice of features is based on the comparisons in Feng et al. (2010) and Falkenjack and Jönsson (2014), who both find that parsing

1The corpus was PoS-tagged and parsed using the Bohnet parser (Bohnet, 2010) trained on the Danish Dependency Treebank (Kromann, 2003) with Universal PoS-tags (Petrov et al., 2011).

2Note that this dataset did not contribute to training, tuning or choosing the model.
Figure 1: We extract observed compressions from the simplification corpus and train an automatic compression model. For the eye tracking and subjective evaluation we run the model on data that was not used for training. We only keep automatic compressions that are different from both the input and the expert compression. Augmented compressions are similar to compressions, but in addition they display one lexical substitution. We augment these by substituting the original synonym back in the expert simplification, thereby making it a compression.

|                              | Original newswire | Expert compressions | Difference          |
|------------------------------|-------------------|---------------------|---------------------|
|                              | Characters        | Tokens              | Characters         | Tokens              | % deleted tokens |
| Total                        | 288,226           | 46,088              | 133,715            | 21,303              | 53.8%            |
| Mean                         | 123.6             | 19.8                | 57.3               | 9.1                 | 51.0%            |
| Std                          | 43.2              | 7.1                 | 24.5               | 4.0                 | 18.2%            |
| Range                        | 24 – 291          | 5 – 45              | 15 – 178           | 4 – 33              | 4.4% – 86.2%     |

Table 1: Statistics on the full specialized corpus, 2,332 sentence pairs in total. Except for the row “Total”, statistics are per sentence. “Difference Tokens” report the average, standard deviation and range of the proportional change in number of tokens per sentence.

features are useful while the gain from adding features beyond shallow features and dependencies is limited. In the CRF++ feature template we specified each feature to include a window of up to +/- 2 tokens. In addition we included all pairwise combinations of features and the bigram feature option which adds the model’s previous decision as a feature for the current token.

**Shallow** FORM, POS, CASE: This group consists of the lowercase word form, universal PoS-tag and the original case of the word.

**Length** W_LENGTH, S_LENGTH: This group registers the word length (characters) and sentence length (tokens).

**Position** PLACE, NEG_PLACE, REL_TENTH, THIRDS: This group records the token indices from both the beginning and end of the sentence, as well as each token’s relative position measured in tenths and in thirds of the sentence length.

**Morphology** BIGRAM, TRIGRAM, FOURGRAM: The group records the final two, three and four characters of each token for all tokens of at least four, five and six characters’ length, respectively.

**Dependencies** DEP_HEAD, DEP_LABEL: These two features capture the index of the head of the token and the dependency label of this dependency relation.

**Vocabulary** OOV, FREQ_3, FREQ_5, FREQ_10PS, FREQ_10EXP: This feature group records a range of frequency-counts. The first feature records out-of-vocabulary words, the remaining features assign the token to one of 3, 5 or 10 bins according to its frequency. In the 10-bin cases “Pseudo tenths” (PS) assigns the token to one of 10 bins each representing an equal number of word forms, while “Exponential”

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3We used the Danish reference corpus KorpusDK (Asmussen, 2001) concatenated with the training part of the DSim corpus

43 bins: in 1K most frequent tokens (mft), 5K mft or outside 5K mft. 5 bins: in 100 mft, 500 mft, 1K mft, 5K mft or outside 5K mft.

5Three large bins were assigned word forms occurring 1, 2 and 3 times respectively while the remaining word forms were sorted in seven bins of equal number of word forms.
splits the vocabulary into 10 bins containing a decreasing number of word forms as the contained word form frequencies rise exponentially.

### 2.3 Feature Selection

We tested five types of feature selection on the development set of the corpus, namely single best feature, single best feature group, add-one, and feature-wise and group-wise feature ablation. On the development set the single best feature was POS alone, the single best feature group was the Shallow group alone, while the add-one-approach returned the combination of the three features FORM, PLACE and FREQ,10PS, and single feature ablation returned all individual features minus FREQ,10EXP, OOV, REL,10THS, and group-wise ablation favored all groups minus the Vocabulary and Shallow groups. Of these, the last model, chosen with group-wise feature ablation, obtained the best F1-score on the test set. We use this model, which include the feature groups Length, Position, Morphology and Dependencies, to generate system output for the subsequent experiments.

### 3 Human Evaluation

The experiment described in the following section consisted of an eye tracking part and a subjective evaluation part. The eye tracking part of the experiment was carried out first and was followed by the subjective evaluation part, which was carried out by email invitation to an online survey.

We recruited 24 students aged 20 to 36 with Danish as first language, 6 male and 18 female. All had normal or corrected-to-normal vision. None of the participants had been diagnosed with dyslexia. A total of 20 participants completed the evaluation task. The experiment was a balanced and randomized Latin-square design. This design ensured that each participant saw only one version from each sentence-triple from one half of the dataset while being eye-tracked. Afterwards participants were asked to assign relative ranks between all three versions in each sentence-triple in the half of the dataset which they had not previously seen. In total, each version of each sentence was read by four participants in the eye-tracking experiment and ranked by 9-11 other participants.

In the subjective evaluation task participants had to produce a strict ordering by readability of all three versions of each sentence, with the rank ‘1’ designating the most readable sentence. Presentation order was fully randomized.

### 3.1 Eye Tracking Design

The stimuli were presented on a screen with 1080 x 1920 resolution, and eye movements were recorded with a Tobii X120 binocular eye tracker at 60hz. We used the IV-T fixation filter with standard parameter settings (Olsen, 2012). The eye tracker was calibrated to each participant.

Each stimulus was presented on one screen with left, top and right margins of 300 px and 1-6 lines per slide\(^6\). The font was Verdana, size 60px and line spacing was 0.8em\(^7\).

Participants were given written instructions and three demo trials before they were left alone to complete the experiment. All participants completed 72 trials in three blocks, with the option to take a short break between blocks. Each trial consisted of a fixation screen visible for 1.5 seconds, followed by stimulus onset. The participants were instructed to try to notice if each sentence was comprehensible and to press a key to proceed to the following trial as soon as they had finished reading.

This setup only encourages but does not require participants to read for comprehension. Through data inspection and informal questions after the experiment, we ascertained that all participants were in fact reading and trying to decide which sentences were comprehensible.

### 3.2 Eye-movement Measures

Eye movements in reading can be divided into fixations and saccades. Saccades are rapid eye movements between fixations, and fixations are brief periods of relatively stationary eye positions where information can be obtained from an area covering the central 1-2 degrees of the visual field. Because reading is largely sequential, we can observe regressions, which denote episodes of re-reading, that is, fixations directed at text which is located earlier in the text than the furthest fixated word (Holmqvist et al., 2011).

In our analyses we include the measures of eye movements described below. All measures are calculated per single sentence reading and averaged

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\(^6\) After recording, sentences with seven lines were discarded due to data quality loss at the lower edge of the screen

\(^7\) Following Blache (2012) who show that the viewing patterns with large text sizes are comparable to smaller text sizes and can be detected with this type of eye tracker.
over all four individual readings of each version of each sentence.

**Fixation count (Fix),** the average total number of fixations per sentence. This measure is expected to vary with sentence length, with more text requiring more fixations.

**Total duration (ms),** the average time spent reading the entire sentence. This measure is expected to increase with sentence length and with sentence complexity.

**Fixations per word (Fix/w),** the average number of fixations per word. This measure is sensitive to the number of saccades relative to the sentence length and is expected to reflect the reader’s confusion as more fixations are needed to collect additional information. It should also be expected to be sensitive to high amounts of long words.

**Reading time per word (ms/w),** the average time spent per word. This measure increases with slower paced reading, regardless of the number of fixations. Reading time is considered a measure of processing cost and is influenced by both lexical and syntactic complexity.

**Proportion regressions (%-regr),** the proportion of fixations spent on parts of the text that were already passed once. This measure is typically 10-15% in full paragraphs, and is expected to increase with sentence complexity. (Rayner et al., 2006)

We include the sentence length as number of words (n-words) in our analyses for comparison because sentence length can influence the reading strategy (Holmqvist et al., 2011).

Longer sentences will typically have a more complex syntax than short sentences due to the number of entities that need to be integrated into both the syntactic and mental representation of the sentence. However, unfamiliar or even erroneous words and syntax can add processing difficulties as well, leaving the reader to guess parts of the intended message. We consider all these cases under the term complexity as they are all likely to appear in automatically processed text. This is a natural consequence of the fact that statistical language processing tools are typically not able to distinguish between extremely rare, but admissible text use and text that would be judged as invalid by a reader.

4 **Results**

We first analyze the correlation of the subjective evaluations followed by analyses that compare eye movement measures, subjective rankings and sentence version.

4.1 **Ranking**

First we test whether the subjective rankings are similar between subjects. We estimate agreement with Kendall’s $\tau_B$ association statistic, which is a pairwise correlation coefficient appropriate for comparing rank orderings. The range of $\tau_B$ is $[-1, 1]$ where -1 indicates perfect disagreement, i.e. one ranking is the precise opposite order of the other, 1 indicates perfect agreement and 0 indicates no association, that is, the order of two elements in one ranking is equally likely to be the same and the opposite in the other ranking. The odds-ratio of a pair of elements being ranked concordantly is $(1 + \tau_B)/(1 - \tau_B)$. The metric $\tau_B$ compares pairs of rankings, and we therefore calculate the average over all pairs of participants’ agreement on each ranking task. We use the one-tailed one-sample student’s t-test to test whether the average agreement between all 91 unique pairs of annotators is significantly different from 0. If the rankings are awarded based on a shared understanding and perception of readability, we expect the average agreement to be positive.

We find that the average $\tau_B$ is $0.311 (p < 0.0001)$. This corresponds to a concordance odds-ratio of 1.90 which means that it is almost twice as likely that two annotators will agree than disagree on how to rank two versions of a sentence. Although this result is strongly significant, we note that it is a surprisingly low agreement given that the chance agreement is high for two people ranking three items.

The relatively low systematic agreement could arise either from annotators ranking only a few traits systematically (e.g. syntax errors rank low when present and otherwise ranking is random) or it could result from annotators following fully systematic but only slightly overlapping strategies for ranking (e.g. one ranks by number of long words while another ranks by sentence length which would tend to overlap).

4.2 **Eye Tracking**

Our second analysis tests how well the subjective ranking of sentences correspond to eye movements. We expect that more complex text will slow down readers, and we want to know whether the perceived readability reflects the variation we observe in eye-movement measures. Again using
Table 2: Influence of sentence variant and brokenness on perceived readability and eye movements. When comparing Expert, Original and System 109 sentences are included while for Broken only 27 sentences are compared. Stars denote significance levels: *: $p < .05$, **: $p < .01$, ***: $p < .001$

![Figure 2: Interaction of sentence type and brokenness on perceived readability and eye movements. (N=27)](image)

the $\tau_B$ association, we now assign ranks within each sentence-triple based on each eye-tracking measure and compare these pseudo-rankings to the typical rank assigned by the annotators. We find that neither sentence length or any of the eye tracking measures are significantly associated with the typical rank. This means that we do not observe any correlation between sentences’ perceived readability and the sentence length, the time it takes to read it or the speed or number of fixations or proportion of regressions recorded.

One potential reason why we do not observe the expected association between rank and eye movements can be that several of our eye tracking measures are expected to vary differently with sentence length and complexity, whereas readers’ readability rankings are not necessarily varying consistently with any of these dimensions as participants are forced to conflate their experience into a one-dimensional evaluation.

In order to investigate whether the eye movements do in fact distinguish between length and complexity in sentences, we compare how readers read and rank long original sentences, short expert simplifications and short, syntactically broken system output.

The system output was post hoc categorized by syntactic acceptability by the main author and a colleague, resulting in a sample of 27 sentence triples with syntactically unacceptable system and a sample of 109 fully syntactically acceptable sentence triples. This allows us to compare the following four groups, Original, Expert, Unbroken System and Broken System.

We compare all eye-movement measures and ranking for each pair of groups and test whether the measures differ significantly between groups using the Wilcoxon signed-rank test. We report the comparisons as the difference between the medians in Table 2. This is similar to an unnormalized Cohen’s $d$ effect size, but using the median as estimate of the central tendency rather than the mean. We observe that all group-wise comparisons receive significantly different average ranks, ranging from the Unbroken System scoring a quarter of a

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8This approach introduces ties which are handled by the $\tau_B$ statistic but influences the result notably since each ranking task only includes 3 items.

9We use the larger sample whenever the group Broken System is not part of the comparison.
rank-position better than the Expert compressions to the Broken System output fairing 1.51 rank positions worse than the Expert group.

Note that Broken System is also ranked significantly below the Original newswire sentences, signaling that bad syntax has a stronger impact on perceived readability than length. Even though the sample of Broken System sentences is small, overall reading time and number of fixations distinguish the long Original sentences from both the short Expert simplifications and Broken System outputs, that are comparably short. We also observe that the number of fixations per word is consistently lower for the long Original sentences compared to the other, shorter groups. Importantly, we observe that two measures significantly distinguish Expert simplifications from syntactically Broken System output, namely reading time per word, which is slower for Broken System syntax and proportion of regressions which is much higher in Broken System sentences. In addition and as the only eye-tracking measure, proportion of regressions also distinguishes between Unbroken System output and Expert simplifications, indicating a 4 percentage point increase in proportion of regressions when reading Unbroken System output.

In Figure 2 we show how the medians of all the measures vary in the small subset that contain Broken System output, Expert compressions and Original newswire. The figure illustrates how the different aspects of reading behavior reflect length and syntax differently, with regressions most closely following the subjective ranking (top).

5 Discussion

In the following section we discuss weaknesses and implications of our results.

5.1 Learning and Scoring the Compression Model

It is important to note that the compression model inherently relies on the expert compressed data, which means it penalizes any deviation from the single gold compression. This behavior is suboptimal given that various good simplifications usually can be produced by deletion and that alternative good compressions are not necessarily overlapping with the gold compression. One example would be to pick either part of a split sentence which can be equally good but will have zero overlap and count as an error. Our results suggest that the framework is still viable to learn a useful model, which would need a post-processing syntax check to overcome the syntax errors arising in the deletion process.

We note that the model produces more aggressive deletions than the experts, sometimes producing sentences that sound more like headlines than the body of a text. It is surprising that this is the case, as it is typically considered easier to improve the readability slightly, but we speculate that the behavior could reflect that the parts of the training data with headline-like characteristics may provide a strong, learnable pattern. However, from an application perspective, it would be simple to exploit this in a stacked model setup, where models trained to exhibit different characteristics present a range of alternative simplifications to a higher-level model.

From inspections of the output we observe that the first clause tends to be kept. This may be domain-dependent or it may reflect that PoS-tags and parsing features are more reliable in the beginning of the sentence. This could be tested in the future by applying the model to text from a domain with different information structure.

5.2 Implications for System Development

We found that the very simple compression model presented in this paper was performing extensive simplifications, which is important in light of the fact that humans consider it harder to produce more aggressive simplifications. We trained our model on a relatively small, specialized compression corpus. The Simple English Wikipedia simplification corpus (SEW) (Coster and Kauchak, 2011), which has been used in a range of statistical text simplification systems (Coster and Kauchak, 2011; Zhu et al., 2010; Woodsend and Lapata, 2011), is far bigger, but also noisier. We found fewer than 50 sentence pairs fitting our compression criteria when exploring the possibility of generating a similar training set for English from the SEW. However, in future work, other, smaller simplification corpora could be adapted to the task, providing insight into the robustness of using compression for simplification.

5.3 Implications for Evaluation Methodology

In many natural language generation and manipulation setups, it is important that the system is able
to recognize acceptable output, and it is typical of this type of setup that neither system-intrinsic scoring functions or as standard automatic evaluation procedures are reliably meeting this requirement. In such cases it is common to obtain expensive specialized human evaluations of the output. Our results are encouraging as they suggest that behavioral metrics like regressions and reading time that can be obtained from naive subjects simply reading system output may provide an affordable alternative.

5.4 Brokenness in NLP output

The experiments we have presented are targeting a problem specific to the field of computer manipulation of texts. In contrast to human-written text, language generation systems typically cannot fully guarantee that the text will be fluent and coherent in both syntax and semantics. Earlier research in readability has focused on how less-skilled readers, like children, dyslectic readers and second-language readers, interact with natural text, often in paragraphs or longer passages. It is important to determine to what extent the existing knowledge in these fields can be transferred to computational linguistics.

6 Conclusion

We have compared subjective evaluations and eye-movement data and shown that human simplifications and automatic sentence compressions of newswire produce variations in eye movements.

We found that the main source of difficulty in processing machine-compressed text is ungrammaticality. Our results further show that both the human simplifications and the grammatical automatic sentence compressions in our data are easier to process than the original newswire text.

Regressions and reading speed were found to be good candidates for robust, transferable measures that, with increasing access to eye-tracking technology, are strong candidates for being directly incorporated into language technologies.

We have shown that these measures can capture significant differences in skilled readers’ reading of single sentences across subjects and with ecologically valid stimuli. In future research we wish to explore the possibility of predicting relevant reading behavior for providing feedback to NLP systems like automatic text simplification and sentence compression.

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