Text Simplification as Tree Labeling

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Abstract

We present a new, structured approach to text simplification using conditional random fields over top-down traversals of dependency graphs that jointly predicts possible compressions and paraphrases. Our model reaches readability scores comparable to word-based compression approaches across a range of metrics and human judgements while maintaining more of the important information.

1 Introduction

Sentence-level text simplification is the problem of automatically modifying sentences so that they become easier to read, while maintaining most of the relevant information in them. This can benefit applications as pre-processing for machine translation (Bernth, 1998) and assisting technologies for readers with reduced literacy (Carroll et al., 1999; Watanabe et al., 2009; Rello et al., 2013).

Sentence-level text simplification ignores sentence splitting and reordering, and typically focuses on compression (deletion of words) and paraphrasing or lexical substitution (Cohn and Lapata, 2008). We include paraphrasing and lexical substitution here, while previous work in sentence simplification has often focused exclusively on deletion. Approaches that address compression and paraphrasing (or more tasks) integrally include (Zhu et al., 2010; Narayan and Gardent, 2014; Mandya et al., 2014).

Simplification beyond deletion is motivated by Pitler’s (2010) observation that abstractive sentence summaries written by humans often “include paraphrases or synonyms (‘said’ versus ‘stated’) and use alternative syntactic constructions (‘gave John the book’ versus ‘gave the book to John’).” Such lexical or syntactic alternations may contribute strongly to the readability of a sentence if they replace difficult words with shorter or more familiar ones, in particular for low-literacy readers (Rello et al., 2013). Our joint approach to deletion and paraphrasing works against the limitation that abstractive simplifications “are not capable of being generated by [...] most sentence compression algorithms” (Pitler, 2010).

Furthermore, a central concern in text simplification is to ensure the grammaticality of the output, especially with low-proficiency readers as the target audience. Our approach to this problem is to remove or paraphrase entire syntactic units in the original sentence, thus avoiding to remove phrase heads without removing their arguments or modifiers. Like Filippova and Strube (2008), we rely on dependency structures rather than constituent structures, which promises more robust syntactic analysis and allows us to operate on discontinuous syntactic units.

Contributions We present a sentence simplification model which is, to the best of our knowledge, the first model that uses structured prediction over dependency trees and models compression and paraphrasing jointly. Our model uses Viterbi decoding rather than scoring of all candidates and outputs probabilities reflecting model confidence.

2 Data

We use the publicly available Google compression data set,¹ which consists of 10,000 English sentence triples with (1) the original sentence as present in the body of an online news article, (2) a headline based on the original sentence, and (3) a compression that is automatically derived from the original such that it only contains word forms

¹http://storage.googleapis.com/sentencecomp/compressiondata.json
present in the original, preserving their order. The following sentence triple exemplifies these different versions:

1. In official documents released earlier this month it appears the Queen of England used the wrong name for the Republic of Ireland when writing to president Patrick Hillery.

2. Queen Elizabeth II used wrong name for Republic

3. The Queen of England used the wrong name for the Republic of Ireland.

The data is pre-processed with the Stanford CoreNLP tools (Manning et al., 2014), retrieving lemmas, parts-of-speech, named entities and dependency trees. We reserve the first 200 sentences from the data set for evaluation, the next 200 for tuning parameters (including the used PPDB versions, see next paragraph), and use the remaining 9,600 sentences for training our model.

**Deletion and paraphrase targets** As our approach operates on dependency trees, aiming to prune or paraphrase subtrees from the dependency tree of a sentence, we identify deleted or paraphrased subtrees, marking their heads with a corresponding label. A subtree receives a Delete label if none of the words subsumed by this subtree occur in the compressed version of the sentence.

We identify paraphrased subsequences in an original sentence by looking up the subsequence string in the Paraphrase Database (PPDB) (Ganitkevitch et al., 2013) and testing if one of its possible paraphrases occurs in the headline version of the sentence in question. The Paraphrase Database 1.0 is a set of phrasal and lexical pairs that were automatically acquired from bilingual parallel corpora, and thus contain a portion of flawed paraphrase pairs. The database comes in a number of different sizes, where small editions are restricted to high-precision paraphrases with relatively high paraphrase probabilities. As the two smallest editions of PPDB only yield a very low number of paraphrase targets (less than 100 in the entire Google compression data set), we opt to employ a medium-sized version of the resource (size ‘L’) and find a total of 510 phrasal and lexical paraphrases in the corpus.

### 3 Method

We assume that text simplification is a generative process on syntactic dependency graphs with a paraphrase dictionary. A dependency graph \( G = (V, A) \) is a labeled directed graph in the standard graph-theoretic sense and consists of nodes, \( V \), and arcs, \( A \), such that for sentence \( S = w_0 w_1 \ldots w_n \) and label set \( R, V \subseteq \{w_0, w_1, \ldots, w_n\} \), and \( A \subseteq V \times R \times V \), hold, and if \((w_i, r, w_j) \in A \) then \((w_i, r', w_j) \neq A \) for all \( r' \neq r \). We restrict the dependency graphs to the class of trees, i.e., for \((w_i, r, w_j) \in A \), if \((w_k, r, w_j) \in A \) then \( k = i \).

The generative process traverses the tree in a top-down fashion, deleting or paraphrasing subtrees (see Figure 1). Note that elements in subtrees dominated by a deleted node are automatically deleted (analogously for paraphrases).

For each dependency tree \( G = (V, A) \) in a training set of \( T \) sentences, we derive an input sequence of \( K \)-dimensional feature vectors \( \mathbf{x} = x_1, \ldots, x_n \) and an output sequence of \( y = y_1, \ldots, y_n \). Our tree-to-string simplification model is a second-order linear-chain conditional random field (CRF)

\[
p(y|x) = \frac{1}{Z(x)} \prod_{i=1}^{n} \exp\left\{ \sum_{k=1}^{K} \theta_k f_k(y_i, y_{i-1}, x_i) \right\}
\]

with \( y_i = \text{Delete} \) if and only if \( x_i \) represents the least upper bound in \( G \) covering a deleted span in the training data, and \( y_i = \text{Paraphrase} \) if and only if \( x_i \) represents the least upper bound in \( G \) covering a paraphrased span in the training data. For example, if the entire sentence is deleted, and \((w_0, r, w_i) \in A \), then \( y_i = \text{Delete} \) (but \( y_j = \text{Leave} \) for \( j \neq i \)).

This encoding means that theoretically we can predict to paraphrase a subtree that is dominated by a node which is in turn predicted to be deleted.
(or vice versa). However, once an operation is carried out on a subtree, none of its dominated nodes are considered in the remainder of the top-down simplification process. Giving preference to operations at higher-level syntactic environments in this manner serves as a mechanism to resolve ambiguities in the decision process by taking a wider context into account.

Furthermore, predicting a node to get paraphrased at the right corner of a deleted subtree can potentially influence labeling decisions outside this subtree as a consequence of the dynamic-program Viterbi decoding. We acknowledge that this is a theoretical drawback of the presented approach, but given that we do not observe any such dependency graphs in our data, we do not expect this to be a serious problem in most cases.

Whenever our model predicts that a subtree be paraphrased, we look up the respective token sequence in PPDB and replace it with the candidate paraphrase (if available) that maximises the product of frequency and translation probability according to PPDB.

**Features for CRF model** We train a second-order CRF model using MarMoT (Mueller et al., 2013), an efficient higher-order CRF implementation. The model computes its observational probabilities from features based on properties of the subtree root token (incl. POS, language model probability, NE mention, word difficulty), of the internal structure of the subtree (incl. number of children, depth, length of sequence), and of the external grammatical structure (incl. dependency relation, parent POS, distance from parent, position in sentence).

### 4 Evaluation

**Baselines** In the following experiments, we compare our approach to state-of-the-art approaches to sentence compression and joint compression/paraphrasing. For the first of these two categories, we consider the LSTM system described in Filippova et al. (2015) as well as the results reported therein for the MIRA system (McDonald, 2006). As a joint approach, we consider Reluctant Trimmer (RT), a simplification system that employs synchronous dependency grammars (Mandya et al., 2014). Since the LSTM system requires great amounts of training data, which were not available to us, we cannot reproduce its output and therefore limit our comparison of human rankings to the eleven output examples provided in the paper.

**F-Scores** We first evaluate our tree labeling model (TL) on its ability to predict subtree deletion and paraphrasing (i.e. whether a subtree should be paraphrased, independent of the actual replacement). The results for this evaluation setup, as well as word-level performance, are listed in Table 1 and compared to RT. Note that for deletion and paraphrasing, our model consistently has higher precision than recall, thus generating more confident simplifications and less ungrammatical output.

**Automated Readability Scores** Table 2 reports the compression ratio (CR, percentage of retained words) as well as automated readability scores that our model achieves on the test set and compares it to the output of the RT baseline. Our system manages to compress the original texts by more than one third, but the gold simplifications (headlines and compressions) are still considerably shorter.

Our approach improves readability as measured by the Flesch Reading Ease score\(^2\) (Flesch, 1948)
## 5 Related Work

Several approaches to sentence compression have been presented in the last decade. Knight and Marcu (2002) and Turner and Charniak (2005) apply noisy channel models, using language models to control for grammaticality. McDonald (2006) introduces a different approach, discriminatively training a scoring function, informed by syntactic features, to score all possible subtrees of a sentence. His work was inspired by Riezler et al. (2003) scoring substrings generated from LFG parses. A third approach to sentence compression is sequence labeling, which has been explored by Elming et al. (2013) using linear-chain CRFs with syntactic features, and more recently by Filippova et al. (2015) and Klerke et al. (2016) using recurrent neural networks with LSTM cells.

Most recent approaches to sentence compression make use of syntactic analysis, either by operating directly on trees (Riezler et al., 2003; Nomoto, 2007; Filippova and Strube, 2008; Cohn and Lapata, 2008; Cohn and Lapata, 2009) or by incorporating syntactic information in their model (McDonald, 2006; Clarke and Lapata, 2008). Recently, however, Filippova et al. (2015) presented an approach to sentence compression using

| System   | Readability | Informativeness |
|----------|-------------|-----------------|
| MIRA     | 4.31        | 3.55            |
| LSTM     | 4.51        | 3.78            |
| TL (11)  | 4.21        | 4.15            |
| RT (11)  | 3.09        | 4.12            |
| LSTM (11)| 4.23        | 3.42            |
| TL (11)  | 4.21        | 4.15            |

Table 3: Mean readability and informativeness ratings for the first 200 sentences in the Google data (upper) and for the 11 sample sentences listed in Filippova et al. (2015) (lower).

1948) and the Dale-Chall formula (Dale and Chall, 1948). The former score measures textual difficulty as a function of sentence length and the number of syllables per word, while the latter aims to estimate a US school grade level at which a text can be well understood, based on a vocabulary list. Both metrics deem the output of our system easier to read than the original texts, while the Dale-Chall formula also rates our system better than the gold simplifications.

**Human Readability Ratings** Following Filippova et al. (2015) in their evaluation setup for the sake of comparability, we ask raters to assign scores on a one-to-five Likert scale to the first 200 sentences from the Google compression data paired with the output of our system. Each pair is rated by three native or near-native speakers of English.

The raters are asked to evaluate the sentence

| Data version | CR↑ | Flesch↑ | Dale-C.↓ |
|--------------|-----|---------|----------|
| Original     | —   | 49.15   | 9.55     |
| Headlines    | 0.32* | -80.77* | 17.61*   |
| Compressions | 0.40* | 70.80*  | 9.56     |
| TL output    | 0.62* | 56.25*  | 9.30*    |
| RT output    | 0.86* | 60.65*  | 9.27*    |

Table 2: Compression ratios and automatic readability scores for the Google compression data set, compared to the system output. Readability is indicated by a high Flesh Reading Ease score and a low Dale-Chall score. * indicates differences compared to the original sentences that are significant at $p < 10^{-3}$.

_pairs for *readability* and *informativeness*. The former, following Filippova et al. (2015), “covers the grammatical correctness, comprehensibility and fluency of the output.” The latter metric pertains to the relation between the original sentence and the system output as it “measures the amount of important content preserved in the compression.”
OG&E is warning customers about a prepaid debit card scam that is targeting utility customers across the county.

OG&E is warning customers about a scam.

OG&E is warning customers about a debit card scam that is targeting utility customers across the country.

OG&E is warning customers regarding a prepaid debit card scam.

The husband of murdered Melbourne woman Jill Meagher will return to Ireland later this month “to clear his head” while fighting for parole board changes.

The husband of murdered woman Jill Meagher will return to Ireland.

The husband of Melbourne woman Jill Meagher will return to Ireland this month to clear his head fighting for parole board changes.

The husband of murdered Melbourne woman Jill Meagher will return to Ireland.

A research project has found that taxi drivers often don’t know what the speed limit is.

Taxi drivers don’t know the speed limit is.

A research project has found that drivers often do not know what the speed limit is.

A project has found taxi drivers don’t know what the speed limit is.

LSTMs with word embeddings, with no syntactic features. We return to working directly on trees, presenting a tree-to-string model of sentence simplification. Our model has interesting similarities to (Riezler et al., 2003), but uses Viterbi decoding rather than scoring of all candidates. Also, it follows Cohn and Lapata (2008) in going beyond most of these models, modeling compression and paraphrasing.

For lexical simplification, most systems typically use pre-compiled dictionaries (Devlin, 1999; Inui et al., 2003) and select the synonym candidate with the highest frequency. More recently, Baeza-Yates et al. (2015) introduced an algorithm for lexical simplification in Spanish that selects the best synonym candidate in a context-sensitive fashion.

Cohn and Lapata (2008), Woodsend and Lapata (2011) and Mandya et al. (2014) present joint approaches to compression and paraphrasing that are based on (quasi-) synchronous grammars, and similarly Zhu et al. (2010) take a syntax-based approach, but employ a probabilistic model of various simplification operations. Napoles et al. (2011) do not use syntactic information, but instead employ a character-based metric to compress and paraphrase.

6 Conclusion

We presented a new approach to sentence simplification that uses linear-chain conditional random fields over dependency graphs to jointly predict compression and paraphrasing of entire syntactic units. The objective of our model is to delete or paraphrase entire subtrees in dependency graphs as a strategy to avoid ungrammatical output. Our approach makes innovative use of a three-fold parallel monolingual corpus that features headlines and compressions to learn paraphrases and deletions, respectively. Human evaluation shows that our approach leads to readability figures that are comparable to previous state-of-the-art approaches to the more basic sentence compression task, and better than previous work on joint compression and paraphrasing. While our model does rely on syntactic analysis, it only needs a tiny fraction (less than 0.5%) of the training data used by Filippova et al. (2015).

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