Abstract

Previous work has shown that high quality \textit{phrasal} paraphrases can be extracted from bilingual parallel corpora. However, it is not clear whether bitexts are an appropriate resource for extracting more sophisticated \textit{sentential} paraphrases, which are more obviously learnable from monolingual parallel corpora. We extend bilingual paraphrase extraction to syntactic paraphrases and demonstrate its ability to learn a variety of general paraphrastic transformations, including passivization, da- tive shift, and topicalization. We discuss how our model can be adapted to many text generation tasks by augmenting its feature set, development data, and parameter estimation routine. We illustrate this adaptation by using our paraphrase model for the task of sentence compression and achieve results competitive with state-of-the-art compression systems.

1 Introduction

Paraphrases are alternative ways of expressing the same information (Culicover, 1968). Automatically generating and detecting paraphrases is a crucial aspect of many NLP tasks. In multi-document summarization, paraphrase detection is used to collapse redundancies (Barzilay et al., 1999; Barzilay, 2003). Paraphrase generation can be used for query expansion in information retrieval and question answering systems (McKeown, 1979; Anick and Tipirneni, 1999; Ravichandran and Hovy, 2002; Riezler et al., 2007). Paraphrases allow for more flexible matching of system output against human references for tasks like machine translation and automatic summarization (Zhou et al., 2006; Kauchak and Barzilay, 2006; Madnani et al., 2007; Snover et al., 2010).

Broadly, we can distinguish two forms of paraphrases: \textit{phrasal paraphrases} denote a set of surface text forms with the same meaning:

- the committee’s second proposal
- the second proposal of the committee

while \textit{syntactic paraphrases} augment the surface forms by introducing nonterminals (or \textit{slots}) that are annotated with syntactic constraints:

- the $NP_1$’s $NP_2$
- the $NP_2$ of the $NP_1$

It is evident that the latter have a much higher potential for generalization and for capturing interesting paraphrastic transformations.

A variety of different types of corpora (and semantic equivalence cues) have been used to automatically induce paraphrase collections for English (Madnani and Dorr, 2010). Perhaps the most natural type of corpus for this task is a monolingual parallel text, which allows sentential paraphrases to be extracted since the sentence pairs in such corpora are perfect paraphrases of each other (Barzilay and McKeown, 2001; Pang et al., 2003). While rich syntactic paraphrases have been learned from monolingual parallel corpora, they suffer from very limited data availability and thus have poor coverage.

Other methods obtain paraphrases from raw monolingual text by relying on distributional similarity (Lin and Pantel, 2001; Bhagat and Ravichandran, 2008). While vast amounts of data are readily available for these approaches, the distributional similarity signal they use is noisier than the sentence-level correspondency in parallel corpora and additionally suffers from problems such as mistaking cousin expressions or antonyms (such as \{\textit{boy, girl}\} or \{\textit{rise, fall}\}) for paraphrases.
Abundantly available bilingual parallel corpora have been shown to address both these issues, obtaining paraphrases via a pivoting step over foreign language phrases (Bannard and Callison-Burch, 2005). The coverage of paraphrase lexica extracted from bitexts has been shown to outperform that obtained from other sources (Zhao et al., 2008a). While there have been efforts pursuing the extraction of more powerful paraphrases (Madnani et al., 2007; Callison-Burch, 2008; Cohn and Lapata, 2008; Zhao et al., 2008b), it is not yet clear to what extent sentential paraphrases can be induced from bitexts. In this paper we:

- Extend the bilingual pivoting approach to paraphrase induction to produce rich syntactic paraphrases.
- Perform a thorough analysis of the types of paraphrases we obtain and discuss the paraphrastic transformations we are capable of capturing.
- Describe how training paradigms for syntactic/sentential paraphrase models should be tailored to different text-to-text generation tasks.
- Demonstrate our framework’s suitability for a variety of text-to-text generation tasks by obtaining state-of-the-art results on the example task of sentence compression.

2 Related Work

Madnani and Dorr (2010) survey a variety of data-driven paraphrasing techniques, categorizing them based on the type of data that they use. These include large monolingual texts (Lin and Pantel, 2001; Szpektor et al., 2004; Bhagat and Ravichandran, 2008), comparable corpora (Barzilay and Lee, 2003; Dolan et al., 2004), monolingual parallel corpora (Barzilay and McKeown, 2001; Pang et al., 2003), and bilingual parallel corpora (Bannard and Callison-Burch, 2005; Madnani et al., 2007; Zhao et al., 2008b). We focus on the latter type of data.

Paraphrase extraction using bilingual parallel corpora was proposed by Bannard and Callison-Burch (2005) who induced paraphrases using techniques from phrase-based statistical machine translation (Koehn et al., 2003). After extracting a bilingual phrase table, English paraphrases are obtained by pivoting through foreign language phrases. Since many paraphrases can be extracted for a phrase, Bannard and Callison-Burch rank them using a paraphrase probability defined in terms of the translation model probabilities $p(f|e)$ and $p(e|f)$:

$$p(e_2|e_1) = \sum_f p(e_2, f|e_1)$$  \hspace{1cm} (1)

$$= \sum_f p(e_2|f, e_1)p(f|e_1)$$  \hspace{1cm} (2)

$$\approx \sum_f p(e_2|f)p(f|e_1).$$  \hspace{1cm} (3)

Several subsequent efforts extended the bilingual pivoting technique, many of which introduced elements of more contemporary syntax-based approaches to statistical machine translation. Madnani et al. (2007) extended the technique to hierarchical phrase-based machine translation (Chiang, 2005), which is formally a synchronous context-free grammar (SCFG) and thus can be thought of as a paraphrase grammar. The paraphrase grammar can paraphrase (or “decode”) input sentences using an SCFG decoder, like the Hiero, Joshua or cdec MT systems (Chiang, 2007; Li et al., 2009; Dyer et al., 2010). Like Hiero, Madnani’s model uses just one nonterminal $X$ instead of linguistic nonterminals.

Three additional efforts incorporated linguistic syntax. Callison-Burch (2008) introduced syntactic constraints by labeling all phrases and paraphrases (even non-constituent phrases) with CCG-inspired slash categories (Steedman and Baldridge, 2011), an approach similar to Zollmann and Venugopal (2006)’s syntax-augmented machine translation (SAMT). Callison-Burch did not formally define a synchronous grammar, nor discuss decoding, since his presentation did not include hierarchical rules. Cohn and Lapata (2008) used the GHKM extraction method (Galley et al., 2004), which is limited to constituent phrases and thus produces a reasonably small set of syntactic rules. Zhao et al. (2008b) added slots to bilingually extracted paraphrase patterns that were labeled with part-of-speech tags, but not larger syntactic constituents.

Before the shift to statistical natural language processing, paraphrasing was often treated as syntactic transformations or by parsing and then generating...
from a semantic representation (McKeown, 1979; Muraki, 1982; Meteer and Shaked, 1988; Shem-tov, 1996; Yamamoto, 2002). Indeed, some work generated paraphrases using (non-probabilistic) synchronous grammars (Shieber and Schabes, 1990; Dras, 1997; Dras, 1999; Kozlowski et al., 2003).

After the rise of statistical machine translation, a number of its techniques were repurposed for paraphrasing. These include sentence alignment (Gale and Church, 1993; Barzilay and Elhadad, 2003), word alignment and noisy channel decoding (Brown et al., 1990; Quirk et al., 2004), phrase-based models (Koehn et al., 2003; Bannard and Callison-Burch, 2005), hierarchical phrase-based models (Chiang, 2005; Madnani et al., 2007), log-linear models and minimum error rate training (Och, 2003a; Madnani et al., 2007; Zhao et al., 2008a), and here syntax-based machine translation (Wu, 1997; Yamada and Knight, 2001; Melamed, 2004; Quirk et al., 2005).

Beyond cementing the ties between paraphrasing and syntax-based statistical machine translation, the novel contributions of our paper are (1) an in-depth analysis of the types of structural and sentential paraphrases that can be extracted with bilingual pivoting, (2) a discussion of how our English–English paraphrase grammar should be adapted to specific text-to-text generation tasks (Zhao et al., 2009) with (3) a concrete example of the adaptation procedure for the task of paraphrase-based sentence compression (Knight and Marcu, 2002; Cohn and Lapata, 2008; Cohn and Lapata, 2009).

3 SCFGs in Translation

The model we use in our paraphrasing approach is a syntactically informed synchronous context-free grammar (SCFG). The SCFG formalism (Aho and Ullman, 1972) was repopularized for statistical machine translation by Chiang (2005). Formally, a probabilistic SCFG \( \mathcal{G} \) is defined by specifying

\[
\mathcal{G} = (\mathcal{N}, \mathcal{T}_S, \mathcal{T}_T, \mathcal{R}, S),
\]

where \( \mathcal{N} \) is a set of nonterminal symbols, \( \mathcal{T}_S \) and \( \mathcal{T}_T \) are the source and target language vocabularies, \( \mathcal{R} \) is a set of rules and \( S \in \mathcal{N} \) is the root symbol. The rules in \( \mathcal{R} \) take the form:

\[
C \rightarrow \langle \gamma, \alpha, \sim, w \rangle,
\]

where the rule’s left-hand side \( C \in \mathcal{N} \) is a nonterminal, \( \gamma \in (\mathcal{N} \cup \mathcal{T}_S)^* \) and \( \alpha \in (\mathcal{N} \cup \mathcal{T}_T)^* \) are strings of terminal and nonterminal symbols with an equal number of nonterminals \( c_{NT}(\gamma) = c_{NT}(\alpha) \) and

\[
\sim : \{ 1 \ldots c_{NT}(\gamma) \} \rightarrow \{ 1 \ldots c_{NT}(\alpha) \}
\]

constitutes a one-to-one correspondency function between the nonterminals in \( \gamma \) and \( \alpha \). A non-negative weight \( w \geq 0 \) is assigned to each rule, reflecting the likelihood of the rule.

Rule Extraction Phrase-based approaches to statistical machine translation (and their successors) extract pairs of \((e, f)\) phrases from automatically word-aligned parallel sentences. Och (2003b) described various heuristics for extracting phrase alignments from the Viterbi word-level alignments that are estimated using Brown et al. (1993) word-alignment models.

These phrase extraction heuristics have been extended so that they extract synchronous grammar rules (Galley et al., 2004; Chiang, 2005; Zollmann and Venugopal, 2006; Liu et al., 2006). Most of these extraction methods require that one side of the parallel corpus be parsed. This is typically done automatically with a statistical parser.

Figure 1 shows examples of rules obtained from a sentence pair. To extract a rule, we first choose a source side span \( f \) like das leck. Then we use phrase extraction techniques to find target spans \( e \) that are consistent with the word alignment (in this case the
**leak** is consistent with our \( f \)). The nonterminal symbol that is the left-hand side of the SCFG rule is then determined by the syntactic constituent that dominates \( e \) (in this case \( NP \)). To introduce nonterminals into the right-hand side of the rule, we can apply rules extracted over sub-phrases of \( f \), synchronously substituting the corresponding nonterminal symbol for the sub-phrases on both sides. The synchronous substitution applied to \( f \) and \( e \) then yields the correspondence \( \sim \).

One significant differentiating factor between the competing ways of extracting SCFG rules is whether the extraction method generates rules only for constituent phrases that are dominated by a node in the parse tree (Galley et al., 2004; Cohn and Lapata, 2008) or whether they include arbitrary phrases, including non-constituent phrases (Zollmann and Venugopal, 2006; Callison-Burch, 2008). We adopt the extraction for all phrases, including non-constituents, since it allows us to cover a much greater set of phrases, both in translation and paraphrasing.

**Feature Functions** Rather than assigning a single weight \( w \), we define a set of feature functions \( \{ \varphi_1 \ldots \varphi_N \} \) that are combined in a log-linear model:

\[
w = - \sum_{i=1}^{N} \lambda_i \log \varphi_i.
\]

The weights \( \lambda \) of these feature functions are set to maximize some objective function like BLEU (Papineni et al., 2002) using a procedure called minimum error rate training (MERT), owing to Och (2003a). MERT iteratively adjusts the weights until the decoder produces output that best matches reference translations in a development set, according to the objective function. We will examine appropriate objective functions for text-to-text generation tasks in Section 6.2.

Typical features used in statistical machine translation include phrase translation probabilities (calculated using maximum likelihood estimation over all phrase pairs enumerable in the parallel corpus), word-for-word lexical translation probabilities (which help to smooth sparser phrase translation estimates), a "rule application penalty" (which governs whether the system prefers fewer longer phrases or a greater number of shorter phrases), and a language model probability.

**Decoding** Given an SCFG and an input source sentence, the decoder performs a search for the single most probable derivation via the CKY algorithm. In principle the best translation should be the English most probable derivation via the CKY algorithm. Since many derivations yield the same \( e \). In practice, we use a Viterbi approximation and return the translation that is the yield of the single best derivation:

\[
\hat{e} = \arg \max_{e \in Trans(f)} \sum_{d \in D(e,f)} p(d,e|f) \\
\approx \text{yield}(\arg \max_{d \in D(e,f)} p(d,e|f)).
\]

Derivations are simply successive applications of the SCFG rules such as those given in Figure 2.

**4 SCFGs in Paraphrasing**

**Rule Extraction** To create a paraphrase grammar from a translation grammar, we extend the syntactically informed pivot approach of Callison-Burch (2008) to the SCFG model. For this purpose, we assume a grammar that translates from a given foreign language to English. For each pair of translation rules where the left-hand side \( C \) and foreign
string $\gamma$ match:
\[ C \rightarrow \langle \gamma, \alpha_1, \sim_1, \vec{\phi}_1 \rangle \]
\[ C \rightarrow \langle \gamma, \alpha_2, \sim_2, \vec{\phi}_2 \rangle, \]
we create a paraphrase rule:
\[ C \rightarrow \langle \alpha_1, \alpha_2, \sim, \vec{\phi} \rangle, \]
where the nonterminal correspondency relation $\sim$ has been set to reflect the combined nonterminal alignment:
\[ \sim = \sim_1 \circ \sim_2. \]

**Feature Functions** In the computation of the features $\vec{\varphi}$ from $\vec{\varphi}_1$ and $\vec{\varphi}_2$ we follow the approximation in Equation 3, which yields lexical and phrasal paraphrase probability features. Additionally, we add a boolean indicator for whether the rule is an identity paraphrase, $\delta_{\text{identity}}$. Another indicator feature, $\delta_{\text{reorder}}$, fires if the rule swaps the order of two nonterminals, which enables us to promote more complex paraphrases that require structural reordering.

**Decoding** With this, paraphrasing becomes an English-to-English translation problem which can be formulated similarly to Equation 5 as:
\[ \hat{e}_2 \approx \text{yield}(\arg \max_{d \in D(e_2,e_1)} p(d,e_2|e_1)). \]

Figure 3 shows an example derivation produced as a result of applying our paraphrase rules in the decoding process. Another advantage of using the decoder from statistical machine translation is that n-gram language models, which have been shown to be useful in natural language generation (Langkilde and Knight, 1998), are already well integrated (Huang and Chiang, 2007).

**5 Analysis**

A key motivation for the use of syntactic paraphrases over their phrasal counterparts is their potential to capture meaning-preserving linguistic transformations in a more general fashion. A phrasal system is limited to memorizing fully lexicalized transformations in its paraphrase table, resulting in poor generalization capabilities. By contrast, a syntactic paraphrasing system intuitively should be able to address this issue and learn well-formed and generic patterns that can be easily applied to unseen data.

To put this expectation to the test, we investigate how our grammar captures a number of well-known paraphrastic transformations.\(^1\) Table 1 shows the transformations along with examples of the generic grammar rules our system learns to represent them. When given a transformation to extract a syntactic paraphrase for, we want to find rules that neither under- nor over-generalize. This means that, while replacing the maximum number of syntactic arguments with nonterminals, the rules ideally will both retain enough lexicalization to serve as sufficient evidence for the applicability of the transformation and impose constraints on the nonterminals to ensure the arguments’ well-formedness.

The paraphrases implementing the *possessive rule* and the *dative shift* shown in Table 1 are a good examples of this: the two noun-phrase arguments to the expressions are abstracted to nonterminals while each rule’s lexicalization provides an appropriate frame of evidence for the transform. This is important for a good representation of dative shift, which is a reordering transformation that fully applies to certain ditransitive verbs while other verbs are uncommon in one of the forms:

\(^1\)The data and software used to extract the grammar we draw these examples from is described in Section 6.5.
Table 1: A selection of meaning-preserving transformations and hand-picked examples of syntactic paraphrases that our system extracts capturing these.

give decontamination equipment to Japan
give Japan decontamination equipment
provide decontamination equipment to Japan
provide Japan decontamination equipment

Note how our system extracts a dative shift rule for to give and a rule that both shifts and substitutes a more appropriate verb for to provide.

The use of syntactic nonterminals in our paraphrase rules to capture complex transforms also makes it possible to impose constraints on their application. For comparison, as Madnani et al. (2007) do not impose any constraints on how the nonterminal X can be realized, their equivalent of the topicalization rule would massively overgeneralize:

\[
S \rightarrow X_1, X_2 \quad | \quad X_2, X_1
\]

Additional examples of transforms our use of syntax allows us to capture are the adverbial phrase shift and the reduction of a relative clause, as well as other phenomena listed in Table 1.

Unsurprisingly, syntactic information alone is not sufficient to capture all transformations. For instance it is hard to extract generic paraphrases for all instances of passivization, since our syntactic model currently has no means of representing the morphological changes that the verb undergoes:

the reactor leaks radiation
radiation is leaking from the reactor.

Still, for cases where the verb’s morphology does not change, we manage to learn a rule:

Here, a noun is transformed into the corresponding verb – something our synchronous syntactic CFGs are not able to capture except through memorization.

Our survey shows that we are able to extract appropriately generic representations for a wide range of paraphrastic transformations. This is a surprising result which shows that bilingual parallel corpora can be used to learn sentential paraphrases, and that they are a viable alternative to other data sources like monolingual parallel corpora, which more obviously contain sentential paraphrases, but are scarce.

6 Text-to-Text Applications

The core of many text-to-text generation tasks is sentential paraphrasing, augmented with specific constraints or goals. Since our model borrows much of its machinery from statistical machine translation – a sentential rewriting problem itself – it is straightforward to use our paraphrase grammars to generate new sentences using SMT’s decoding and parameter optimization techniques. Our framework can be adapted to many different text-to-text generation tasks. These could include text simplification, sen-
tence compression, poetry generation, query expansion, transforming declarative sentences into questions, and deriving hypotheses for textual entailment. Each individual text-to-text application requires that our framework be adapted in several ways, by specifying:

- A mechanism for extracting synchronous grammar rules (in this paper we argue that pivot-based paraphrasing is widely applicable).
- An appropriate set of rule-level features that capture information pertinent to the task (e.g. whether a rule simplifies a phrase).
- An appropriate “objective function” that scores the output of the model, i.e. a task-specific equivalent to the BLEU metric in SMT.
- A development set with examples of the sentential transformations that we are modeling.
- Optionally, a way of injecting task-specific rules that were not extracted automatically.

In the remainder of this section, we illustrate how our bilingually extracted paraphrases can be adapted to perform sentence compression, which is the task of reducing the length of sentence while preserving its core meaning. Most previous approaches to sentence compression focused only on the deletion of a subset of words from the sentence (Knight and Marcu, 2002). Our approach follows Cohn and Lapata (2008), who expand the task to include substitutions, insertions and reorderings that are automatically learned from parallel texts.

### 6.1 Feature Design

In Section 4 we discussed phrasal probabilities. While these help quantify how good a paraphrase is in general, they do not make any statement on task-specific things such as the change in language complexity or text length. To make this information available to the decoder, we enhance our paraphrases with four compression-targeted features. We add the count features $c_{\text{src}}$ and $c_{\text{tgt}}$, indicating the number of words on either side of the rule as well as two difference features: $c_{\text{dcount}} = c_{\text{tgt}} - c_{\text{src}}$ and the analogously computed difference in the average word length in characters, $c_{\text{davg}}$.

### 6.2 Objective Function

Given our paraphrasing system’s connection to SMT, the naive/obvious choice for parameter optimization would be to optimize for BLEU over a set of paraphrases, for instance parallel English reference translations for a machine translation task (Madnani et al., 2007). For a candidate $C$ and a reference $R$, with lengths $c$ and $r$, BLEU is defined as:

$$\text{BLEU}_N(C, R) = \begin{cases} \frac{e^{(1-c/r)} \cdot \sum_{n=1}^{N} \log w_n p_n}{\sum_{n=1}^{N} \log w_n p_n} & \text{if } c/r \leq 1 \\ \frac{e^{(1-c/r)} \cdot \sum_{n=1}^{N} \log w_n p_n}{\sum_{n=1}^{N} \log w_n p_n} & \text{otherwise} \end{cases}$$

where $p_n$ is the modified $n$-gram precision of $C$ against $R$, with typically $N = 4$ and $w_n = \frac{1}{N}$. The “brevity penalty” term $e^{(1-c/r)}$ is added to prevent short candidates from achieving perfect scores.

Naively optimizing for BLEU, however, will result in a trivial paraphrasing system heavily biased towards producing identity “paraphrases”. This is obviously not what we are looking for. Moreover, BLEU does not provide a mechanism for directly specifying a per-sentence compression rate, which is desirable for the compression task.

Instead, we propose PRÉCIS, an objective function tailored to the text compression task:

$$\text{PRÉCIS}_{\lambda, \varphi}(I, C, R) = \begin{cases} e^{\lambda(\varphi-c/i)} \cdot \text{BLEU}(C, R) & \text{if } c/i \geq \varphi \\ \text{BLEU}(C, R) & \text{otherwise} \end{cases}$$

For an input sentence $I$, an output $C$ and reference compression $R$ (with lengths $i$, $c$ and $r$), PRÉCIS combines the precision estimate of BLEU with an additional “verbosity penalty” that is applied to compressions that fail to meet a given target compression rate $\varphi$. We rely on the BLEU brevity penalty to prevent the system from producing overly aggressive compressions. The scaling term $\lambda$ determines how severely we penalize deviations from $\varphi$. In our experiments we use $\lambda = 10$.

It is straightforward to find similar adaptations for other tasks. For text simplification, for instance, the penalty term can include a readability metric. For poetry generation we can analogously penalize outputs that break the meter (Greene et al., 2010).

### 6.3 Development Data

To tune the parameters of our paraphrase system for sentence compression, we need an appropriate cor-
pus of reference compressions. Since our model is designed to compress by paraphrasing rather than deletion, the commonly used deletion-based compression data sets like the Ziff-Davis corpus are not suitable. We have thus created a corpus of compression paraphrases. Beginning with 9570 tuples of parallel English–English sentences obtained from multiple reference translations for machine translation evaluation, we construct a parallel compression corpus by selecting the longest reference in each tuple as the source sentence and the shortest reference as the target sentence. We further retain only those sentence pairs where the compression rate \( cr \) falls in the range \( 0.5 < cr \leq 0.8 \). From these, we randomly select 936 sentences for the development set, as well as 560 sentences for a test set that we use to gauge the performance of our system.

6.4 Grammar Augmentations

As we discussed in Section 5, the paraphrase grammar we induce is capable of representing a wide variety of transformations. However, the formalism and extraction method are not explicitly geared towards a compression application. For instance, the synchronous nature of our grammar does not allow us to perform deletions of constituents as done by Cohn and Lapata (2007)’s tree transducers. One way to extend the grammar’s capabilities towards the requirements of a given task is by injecting additional rules designed to capture appropriate operations.

For the compression task, this could include adding rules to delete target-side nonterminals:

\[ JJ \rightarrow JJ | \varepsilon \]

This would render the grammar asynchronous and require adjustments to the decoding process. Alternatively, we can generate rules that specifically delete particular adjectives from the corpus:

\[ JJ \rightarrow \text{superfluous} | \varepsilon \]

In our experiments we evaluate the latter approach by generating optional deletion rules for all adjectives, adverbs and determiners.

6.5 Experimental Setup

We extracted a paraphrase grammar from the French–English Europarl corpus (v5). The bitext was aligned using the Berkeley aligner and the English side was parsed with the Berkeley parser. We obtained the initial translation grammar using the SAMT toolkit (Venugopal and Zollmann, 2009).

The grammars we extract tend to be extremely large. To keep their size manageable, we only consider translation rules that have been seen more than 3 times and whose translation probability exceeds \( 10^{-4} \) for pivot recombination. Additionally, we only retain the top 25 most likely paraphrases of each phrase, ranked by a uniformly weighted combination of phrasal and lexical paraphrase probabilities.

We tuned the model parameters to our PRÉCIS objective function, implemented in the Z-MERT toolkit (Zaidan, 2009). For decoding we used the Joshua decoder (Li et al., 2010). The language model used in our paraphraser and the Clarke and Lapata (2008) baseline system is a Kneser-Ney discounted 5-gram model estimated on the Gigaword corpus using the SRILM toolkit (Stolcke, 2002).

6.6 Evaluation

To assess the output quality of the resulting sentence compression system, we compare it to two state-of-the-art sentence compression systems. Specifically, we compare against our implementation of Clarke and Lapata (2008)’s compression model which uses a series of constraints in an integer linear programming (ILP) solver, and Cohn and Lapata (2007)’s tree transducer toolkit (T3) which learns a synchronous tree substitution grammar (STSG) from paired monolingual sentences. Unlike SCFGs, the STSG formalism allows changes to the tree topology. Cohn and Lapata argue that this is a natural fit for sentence compression, since deletions introduce structural mismatches. We trained the T3 software\(^2\) on the 936 \( \langle \text{full, compressed} \rangle \) sentence pairs that comprise our development set. This is equivalent in size to the training corpora that Cohn and Lapata (2007) used (their training corpora ranged from

<table>
<thead>
<tr>
<th>Grammar</th>
<th># Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>total</td>
<td>42,353,318</td>
</tr>
<tr>
<td>w/o identity</td>
<td>23,641,016</td>
</tr>
<tr>
<td>w/o complex constituents</td>
<td>6,439,923</td>
</tr>
<tr>
<td>w/o complex const. &amp; identity</td>
<td>5,097,250</td>
</tr>
</tbody>
</table>

Table 2: Number and distribution of rules in our paraphrase grammar. Note the significant number of identity paraphrases and rules with complex nonterminal labels.

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\(^2\)www.dcs.shef.ac.uk/people/T.Cohn/t3/
882–1020 sentence pairs), and has the advantage of being in-domain with respect to our test set. Both these systems reported results outperforming previous systems such as McDonald (2006). To showcase the value of the adaptations discussed above, we also compare variants of our paraphrase-based compression systems: using Hiero instead of syntax, using syntax with or without compression features, using an augmented grammar with optional deletion rules.

We solicit human judgments of the compressions along two five-point scales: grammaticality and meaning. Judges are instructed to decide how much the meaning from a reference translation is retained in the compressed sentence, with a score of 5 indicating that all of the important information is present, and 1 being that the compression does not retain any of the original meaning. Similarly, a grammar score of 5 indicates perfect grammaticality, and a grammar score of 1 is assigned to sentences that are entirely ungrammatical. To ensure fairness, we perform pairwise system comparisons with compression rates strictly tied on the sentence-level. For any comparison, a sentence is only included in the computation of average scores if the difference between both systems’ compression rates is $<0.05$.

Table 4 shows a set of pairwise comparisons for compression rates $\approx 0.5$. We see that going from a Hiero-based to a syntactic paraphrase grammar yields a significant improvement in grammaticality. Adding compression-specific features improves grammaticality even further. Further augmenting the grammar with deletion rules significantly helps retain the core meaning at compression rates this high, however compared to the un-augmented syntactic system grammaticality scores drop. While our approach significantly outperforms the T3 system, we are not able to match ILP’s results in grammaticality.

In Table 3 we compare our system to the ILP approach at a modest compression rate of $\approx 0.8$. Here, we significantly outperform ILP in meaning retention while achieving comparable results in grammaticality. This improvement is significant at $p < 0.0001$, using the sign test, while the better grammaticality score of the ILP system is not statistically significant ($p < 0.088$). These results indicate that, over a variety of compression rates, our framework for text-to-text generation is performing as well as or better than specifically tailored state-of-the-art methods.

Table 5 shows an example sentence drawn from our test set and the compressions produced by the different systems. We see that both the paraphrase and ILP systems produce good quality results, with the paraphrase system retaining the meaning of the source sentence more accurately.

7 Conclusion

In this work we introduced a method to learn syntactically informed paraphrases from bilingual parallel texts. We discussed the expressive power and limitations of our formalism and outlined straightforward adaptation strategies for applications in text-to-text generation. We demonstrated when our paraphrasing system was adapted to do sentence compression, it achieved results competitive with state-of-the-art compression systems with only minimal effort.
| Source | he also expected that he would have a role in the future at the level of the Islamic movement across the Palestinian territories, even if he was not lucky enough to win in the elections. |
| Reference | he expects to have a future role in the Islamic movement in the Palestinian territories if he is not successful in the elections. |
| Syntax+Feat. | he also expected that he would have a role in the future of the Islamic movement in the Palestinian territories, although he was not lucky enough to win elections. |
| ILP | he also expected that he would have a role at the level of the Islamic movement, even if he was not lucky enough to win in the elections. |
| Source | in this war which has carried on for the last 12 days, around 700 Palestinians, which include a large number of women and children, have died. |
| Reference | about 700 Palestinians, mostly women and children, have been killed in the Israeli offensive over the last 12 days. |
| Syntax+Feat. | in this war has done for the last 12 days, around 700 Palestinians, including women and children, died. |
| ILP | in this war which has carried for the days Palestinians, which include a number of women and children died. |
| Source | Hala speaks Arabic most of the time with her son, taking into consideration that he can speak English with others. |
| Reference | Hala speaks to her son mostly in Arabic, as he can speak English to others. |
| Syntax+Feat. | Hala speaks Arabic most of the time with her son, considering that he can speak English with others. |
| ILP | Hala speaks Arabic most of the time, taking into consideration that he can speak English with others. |

Table 5: Example compressions produced by the two systems in Table 3 for three input sentences from our test data.

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References

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