ABSTRACT

Representation learning has had a tremendous impact in machine learning and natural language processing (NLP), especially in recent years. Learned representations provide useful features needed for downstream tasks, allowing models to incorporate knowledge from billions of tokens of text. The result is better performance and generalization on many important problems of interest. Often these representations can also be used in an unsupervised manner to determine the degree of semantic similarity of text or for finding semantically similar items, the latter useful for mining paraphrases or parallel text. Lastly, representations can be probed to better understand what aspects of language have been learned, bringing an additional element of interpretability to our models.

This thesis focuses on the problem of learning paraphrastic representations for units of language. These units span from sub-words, to words, to phrases, and to full sentences – the latter being a focal point. Our primary goal is to learn models that can encode arbitrary word sequences into a vector with the property that sequences with similar semantics are near each other in the learned vector space, and that this property transfers across domains.

We first show several effective and simple models, PARAGRAM and CHARAGRAM, to learn word and sentence representations on noisy paraphrases automatically extracted from bilingual corpora. These models outperform contemporary models, as well as surprisingly more complicated models trained on the same data, on a variety of semantic evaluations.

We then propose techniques to enable deep networks to learn effective semantic representations, addressing a limitation of our prior work. We found that in order to learn representations for sentences with deeper, more expressive neural networks, we need large amounts of sentential paraphrase data. Since this did not exist yet, we utilized neural machine translation models to create PARANMT-50M, a corpus of 50 million English paraphrases which has found numerous uses by NLP researchers, in addition to providing further gains on our learned paraphrastic sentence representations.

We next propose models for bilingual paraphrastic sentence representations. We first propose a simple and effective approach that outperforms more complicated methods on cross-lingual sentence similarity and mining bitext, and we also show that we can also achieve strong monolingual performance without paraphrase corpora by just using paral-
lel text. We then propose a generative model capable of concentrating semantic information into our embeddings and separating out extraneous information by viewing parallel text as two different views of a semantic concept. We found that this model has improved performance on both monolingual and cross-lingual tasks. Our proposed work is generalizing this model to the multilingual setting so that it will be effective on many languages simultaneously.

Finally, this thesis concludes by showing applications of our learned representations and PARANMT-50M. The first of these is on generating paraphrases with syntactic control for making classifiers more robust to adversarial attacks. We found that we can generate a controlled paraphrase for a sentence by supplying just the top production of the desired constituent parse – and the generated sentence will follow this structure, filling in the rest of the tree as needed to create the paraphrase. The second application is applying our representations for fine-tuning neural machine translation systems using minimum risk training. The conventional approach is to use BLEU (Papineni et al., 2002), since that is what is commonly used for evaluation. However, we found that using an embedding model to evaluate similarity allows the range of possible scores to be continuous and, as a result, introduces fine-grained distinctions between similar translations. The result is better performance on both human evaluations and BLEU score, along with faster convergence during training.
2.7.5  Model Size Experiments ........................................ 54
2.8  CHARAGRAM: Analysis ............................................. 55
  2.8.1  Quantitative Analysis ......................................... 55
  2.8.2  Qualitative Analysis .......................................... 57
2.9  Conclusion .......................................................... 58
3  PARANMT: A PARAPHRASE CORPUS .............................. 60
  3.1  Introduction ...................................................... 60
  3.2  Related Work .................................................... 62
  3.3  The PARANMT-50MDataset ...................................... 63
    3.3.1  Choosing a Data Source .................................... 64
    3.3.2  Manual Evaluation ......................................... 65
  3.4  Learning Sentence Embeddings ................................... 66
  3.5  Experiments ........................................................ 68
    3.5.1  Evaluation .................................................. 68
    3.5.2  Experimental Setup ........................................ 68
    3.5.3  Dataset Comparison ........................................ 69
    3.5.4  Data Filtering ................................................ 69
    3.5.5  Effect of Mega-Batching .................................... 70
    3.5.6  Model Comparison .......................................... 72
  3.6  Paraphrase Generation ........................................... 74
  3.7  Discussion ........................................................ 75
  3.8  Conclusion ......................................................... 75
  3.9  Appendix .......................................................... 76
    3.9.1  Paraphrase Lexicon ......................................... 76
    3.9.2  General-Purpose Sentence Embedding Evaluations ........ 77
    3.9.3  Effect of Training Domain on InferSent .................. 80
4  LEARNING MULTILINGUAL REPRESENTATIONS ......................... 82
  4.1  Simple and Effective Models for Paraphrastic Sentence Embeddings 83
    4.1.1  Models ........................................................ 84
  4.2  Simple and Effective: Experiments ................................ 85
    4.2.1  Hyperparameters and Optimization ......................... 86
    4.2.2  Back-Translated Text vs. Parallel Text ................... 86
    4.2.3  Monolingual and Cross-Lingual Similarity ................ 87
    4.2.4  Mining Bitext .............................................. 89
4.3 Simple and Effective: Analysis ........................................ 89
  4.3.1 Encoding Speed ........................................ 89
  4.3.2 Does Language Choice Matter? ............................. 90
4.4 Bilingual Generative Transformer .............................. 91
  4.4.1 Model ................................................... 94
4.5 Learning and Inference .......................................... 96
4.6 Bilingual Generative Transformer: Experiments .......... 97
  4.6.1 Baseline Models ........................................ 97
  4.6.2 Experimental Settings ................................... 99
  4.6.3 Evaluation ............................................. 100
  4.6.4 Results ................................................ 101
4.7 Bilingual Generative Transformer: Analysis ............... 103
  4.7.1 STS .................................................... 103
  4.7.2 Probing ................................................ 104
  4.7.3 Generation and Style Transfer ............................ 106
4.8 Conclusion .................................................... 107
4.9 Appendix ....................................................... 107
  4.9.1 Location of Sentence Embedding in Decoder for Learning Representations ........................................ 107
  4.9.2 VAE Training ........................................... 108
  4.9.3 Relationship Between Batch Size and Performance for Transformer and LSTM ........................................ 108
  4.9.4 Model Ablations ....................................... 109
4.10 Proposed Work: Multilingual Generative Transformer .... 110
5 APPLICATION: CONTROLLED PARAPHRASE GENERATION 111
  5.1 Introduction ................................................ 111
  5.2 Collecting labeled paraphrase pairs .......................... 113
    5.2.1 Paraphrase data via backtranslation ..................... 113
    5.2.2 Automatically labeling paraphrases with syntactic transformations ........................................ 113
  5.3 Syntactically Controlled Paraphrase Networks .............. 114
    5.3.1 Neural controlled paraphrase generation ............... 114
    5.3.2 From parse templates to full parses .................... 116
    5.3.3 Template selection and post-processing ................ 116
  5.4 Intrinsic Experiments ....................................... 117
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.4.1 Paraphrase quality &amp; grammaticality</td>
<td>117</td>
</tr>
<tr>
<td>5.4.2 Do the paraphrases follow the target specification?</td>
<td>118</td>
</tr>
<tr>
<td>5.5 Adversarial example generation</td>
<td>118</td>
</tr>
<tr>
<td>5.5.1 Experimental setup</td>
<td>119</td>
</tr>
<tr>
<td>5.5.2 Breaking pretrained models</td>
<td>120</td>
</tr>
<tr>
<td>5.5.3 Are the adversarial examples valid?</td>
<td>121</td>
</tr>
<tr>
<td>5.5.4 Increasing robustness to adversarial examples</td>
<td>121</td>
</tr>
<tr>
<td>5.6 Qualitative Analysis</td>
<td>122</td>
</tr>
<tr>
<td>5.7 Related Work</td>
<td>124</td>
</tr>
<tr>
<td>5.7.1 Data-driven paraphrase generation</td>
<td>125</td>
</tr>
<tr>
<td>5.7.2 Controlled language generation</td>
<td>125</td>
</tr>
<tr>
<td>5.8 Conclusion</td>
<td>126</td>
</tr>
<tr>
<td>6 APPLICATION: NEURAL MACHINE TRANSLATION</td>
<td>127</td>
</tr>
<tr>
<td>6.1 Introduction</td>
<td>127</td>
</tr>
<tr>
<td>6.2 SimiLE Reward Function</td>
<td>129</td>
</tr>
<tr>
<td>6.2.1 SimiLE</td>
<td>129</td>
</tr>
<tr>
<td>6.2.2 Motivation</td>
<td>132</td>
</tr>
<tr>
<td>6.3 Machine Translation Preliminaries</td>
<td>132</td>
</tr>
<tr>
<td>6.4 Experiments</td>
<td>134</td>
</tr>
<tr>
<td>6.4.1 Data</td>
<td>134</td>
</tr>
<tr>
<td>6.4.2 Automatic Evaluation</td>
<td>135</td>
</tr>
<tr>
<td>6.4.3 Human Evaluation</td>
<td>135</td>
</tr>
<tr>
<td>6.5 Quantitative Analysis</td>
<td>136</td>
</tr>
<tr>
<td>6.5.1 Partial Credit</td>
<td>136</td>
</tr>
<tr>
<td>6.5.2 Validation Loss</td>
<td>137</td>
</tr>
<tr>
<td>6.5.3 Effect of n-best List Size</td>
<td>138</td>
</tr>
<tr>
<td>6.5.4 Lexical F1</td>
<td>140</td>
</tr>
<tr>
<td>6.6 Qualitative Analysis</td>
<td>141</td>
</tr>
<tr>
<td>6.7 Metric Comparison</td>
<td>142</td>
</tr>
<tr>
<td>6.8 Related Work</td>
<td>143</td>
</tr>
<tr>
<td>6.9 Conclusion</td>
<td>144</td>
</tr>
<tr>
<td>6.10 Appendix</td>
<td>144</td>
</tr>
<tr>
<td>6.10.1 Annotation Instructions</td>
<td>144</td>
</tr>
<tr>
<td>7 CONCLUSION</td>
<td>146</td>
</tr>
</tbody>
</table>
Representation learning has had a tremendous impact in machine learning and natural language processing, especially in recent years. Learned representations provide useful features needed for downstream tasks, allowing models to incorporate knowledge from billions of tokens of text. The result is better performance downstream tasks and better generalization. Representations are also useful because they can be probed to better understand what aspects of language have been learned. Vector representations can additionally be useful for finding semantically similar items quickly, an important aspect for text retrieval and mining.

Word representations have had an especially rich history in natural language processing. A common form of these representations are mathematical objects like vectors, points in a high dimensional space (Deerwester et al., 1990; Turney, 2001; Bengio et al., 2003; Turian et al., 2010; Mikolov et al., 2013b). With these representations, the relationship between words can be inferred from this space. For instance, words with similar meaning could be near each other or the different dimensions of the word vectors may also correspond to semantic or grammatical properties. It is important to note that there are other types of lexical representations beyond word vectors. Word clusters (Brown et al., 1992; Kneser and Ney, 1993) are another type of representation that can be represented by a vector indicating membership into a specific cluster. There has also been significant work on creating word ontologies or lexicons such as Wordnet (Miller, 1995), Verbnet (Schuler, 2005), Framenet (Baker et al., 1998), and the Proposition Bank (Palmer et al., 2005). These contain rich linguistic information and also can specify the relationships between words. They are also manually created resources and are therefore costlier to construct than automatic approaches. Moreover, they tend to be more sparse than automatic methods that are able to learn representations from data consisting of billions of words incorporating vocabularies that can number in the millions.

There are many techniques for learning word vectors, most of these relying on the distributional hypothesis (Harris, 1954) which states that the meaning of words can be inferred by the contexts in which they occur. This was famously restated by Firth (Firth, 1957) that You
shall know a word by the company it keeps. This insight led to many of the distributional word embedding approaches that have had such an impact on the field. Early approaches to learn word embeddings factorize a matrix of co-occurrence counts statistics using singular value decomposition (SVD) (Deerwester et al., 1990). Co-occurrence statistics of other relations have also been successfully used like syntactic dependencies (Lin, 1998). In contrast to word counts, methods using dependencies tend to capture more functional similarity as opposed to topical similarity. Often counts are transformed into other statistics to better differentiate surprising from expected co-occurrences such as pointwise mutual information (PMI) (Church and Hanks, 1990). Besides methods focused on matrix factorization, the other main approach to learning word embeddings involve neural networks. These include methods based on language modelling (Bengio et al., 2003) and methods based on predicting co-occurrences (Mikolov et al., 2013b; Pennington et al., 2014). (Faruqui and Dyer, 2014) found that models based on estimating co-occurrences usually lead to better performance owing to incorporating both sides of the context of a word. Interestingly, (Levy and Goldberg, 2014) found that the skip-gram model of (Mikolov et al., 2013b) can be seen as equivalent to factoring a matrix of PMI statistics shifted by \( \log(k) \), where \( k \) is the number of negative samples used during training.

Recently, contextualized representations (Dai and Le, 2015; McCann et al., 2017; Peters et al., 2018; Devlin et al., 2018) of words have found a great deal of success, often improving on downstream tasks over static word embeddings. In these models, the representations for words change depending on their current context. Therefore, a single word is no longer limited to a specific vector, but instead its representation is generated specifically for its current context. These models are learned through language modelling, machine translation or related objectives such as masked language modelling.

With the success of word representations in many tasks in natural language processing (Clark, 2003; Turian et al., 2010; Bansal et al., 2014), a natural question to ask is what about learning representations for larger units of text such as word bigrams, phrases, sentences, or even paragraphs and documents? These representations pose additional challenges because unlike words, the possible number of instances increases exponentially as the text sequences become larger. Therefore, developing ontologies or borrowing techniques from learning distributional word vectors is infeasible, and therefore different approaches to learning these representations must be used.

Many approaches for learning sentential representations have been proposed in the literature. These include constituent parsing (Klein and Manning, 2003), dependency pars-
ing (McDonald et al., 2005), semantic parsing (Berant and Liang, 2014), semantic role labelling (Punyakanok et al., 2008), and abstract meaning representations (Banarescu et al., 2013). These representations can be seen as analogs to the ontology and lexicons for words since they are also created with the input of human linguists and provide rich syntactic and/or semantic information about the text. However drawbacks include that models must be trained to predict these structures, which can introduce errors when applied to new text, especially if it is out-of-domain from the training data. Further, to apply these representations to downstream tasks, additional processing is required whether they are mined for features or transformed into continuous representations to be incorporated as features into neural models.

Perhaps the earliest work on vector representations of sentences are feature vectors for classification tasks. In these early models, features would be extracted by manually designed feature functions, which could be as simple as the identity of the words in the sentence. Later, with approaches using neural networks in (Collobert and Weston, 2008; Collobert et al., 2011; Socher et al., 2011), features were learned automatically. The first general purpose sentence embeddings however, are relatively recent in the literature (Le and Mikolov, 2014; Kiros et al., 2015). In contrast to the supervised approaches, these embeddings were not trained for any particular goal task, but to provide useful features for any task.

There have been many approaches proposed for learning sentence embeddings. These include predicting the next and previous sentences (Kiros et al., 2015), machine translation (Espana-Bonet et al., 2017; Schwenk and Douze, 2017; Schwenk, 2018; Artetxe and Schwenk, 2018b), training on natural language inference (NLI; (Bowman et al., 2015)) data (Conneau et al., 2017), discourse based objectives (Jernite et al., 2017; Nie et al., 2017), and multi-task objectives which include some of the previously mentioned objectives (Cer et al., 2018) as well as additional tasks like constituency parsing (Subramanian et al., 2018).

In this thesis, we focus on learning paraphrastic representations for sentences. We hypothesize that a minimum requirement of quality representations is that the distance of the representations in the learned vector space is related to the semantic distance of the underlying text. This intuition motivates many of the algorithms and strategies in this thesis, and distinguishes our work from much of the literature. The problem of learning these representations is difficult because sentences with similar semantics can have significantly different surface forms, while sentences with contradictory semantics can have very similar surface forms. For instance, paraphrases can have large lexical and syntactic differences
such as *Other ways are needed.* and *It is necessary to find other means.*, but have similar semantics. Further, subtle lexical changes can drastically change the meaning of the sentences as in *Unfortunately the answer to your question is we simply do not know.* and *My answer to your question is "Probably Not".* or *Flights are on sale from New York to Paris.* and *Flights are on sale from Paris to New York.*

This thesis is organized into five content chapters covering not only our approaches to learning *paraphrastic* sentence embeddings, but applications of these embeddings from tasks including the construction of large paraphrase corpora, adversarial paraphrase generation, and fine-tuning machine translation outputs.

In Chapter 2, we discuss our first models for learning *paraphrastic* representations using paraphrase text snippets from the Paraphrase Database (PPDB) (Ganitkevitch et al., 2013). This chapter proposes three main models. The first are *paragram* word embeddings. These significantly surpassed the state-of-the-art word embedding approaches for measuring similarity and are even the basis for state-of-the-art models today. In the second model, we learn sentence embeddings where our primary evaluation is on a suite of semantic textual similarity (STS) datasets, but we also follow the setting of (Kiros et al., 2015) and show that we can rival their performance with our simpler model. Lastly, we discuss our *charagram* models for learning word and sentence representations. In these representations, we represent a character sequence by a vector containing counts of character n-grams, inspired by Huang et al. (2013). This vector is embedded into a low-dimensional space using a single nonlinear transformation. We find that these *charagram* embeddings outperform character recurrent neural networks (RNNs), character convolutional neural networks (CNNs), as well as *paragram* embeddings. We find that modelling subwords yields large gains in performance for rare words and can easily handle spelling variation, morphology, and word choice.

Then in Chapter 3, we discuss strategies to improve our paraphrastic sentence embeddings. We do this by moving away from PPDB and also by incorporating deeper and more expressive architectures. This chapter focuses on *ParaNMT-50M* (Wieting and Gim- pel, 2018), a large corpus of paraphrases that we created to use as training data. We realized that important training on sentences, instead of text snippets was to performance, and we found back-translation to be an effective way of creating a corpus of sentential paraphrases. Therefore, we created a corpus of 50 million sentence paraphrases through back-translation of a large bilingual corpus (Bojar et al., 2016). The subsequent performance gains with our embeddings using *ParaNMT-50M*, allowed us to outperform all competing systems in the
SemEval STS competitions held from 2012-2016 despite not using the training data for these tasks.

In Chapter 4, we experiment with learning paraphrastic sentence representations from bilingual data. This chapter also contains our proposed work. We start with (Wieting et al., 2019b) where we show: 1) Using bilingual text can rival performance of using PARANMT-50M, simplifying the procedure if our focus is exclusively on sentence embeddings, since back-translation is no longer required. 2) Using sub-word embeddings in this setting is more effective than using character n-grams or words for cross-lingual similarity. In the second part of the chapter, we propose learning paraphrastic sentence embeddings as a source separation problem, leading to a significant boost in representation quality. We treat parallel data as two views of the same semantic information, but with different surface forms. We then propose a deep latent variable model, the Bilingual Generative Transformer (BGT) that performs source separation, isolating what the parallel sentences have in common in a latent semantic vector, and explaining what is left over with language-specific latent vectors. We find that the model is effective, pushing more semantic information into the semantic representation, relative to strong baselines, leading to improvement in all of our evaluations. We conclude this chapter with our proposed work. We propose to extend the BGT from the bilingual to the multilingual setting. Our hypothesis is that extending the model to more languages will increase the semantic information in the sentence embeddings, leading to a more powerful model that can be effective on multiple languages simultaneously. Alterations to the model will be explored to control which information is encoded in the semantic encoders and to allow it to scale. We will quantitatively and qualitatively analyze how the multilingual model differs from the bilingual case.

Our last two chapters 5 and 6 focus on application of our paraphrase corpus and our paraphrastic sentence embeddings. In Chapter 5, we apply our PARANMT-50M corpus and sentence embedding models towards learning controllable paraphrase generation. Specifically we focus on controlling the syntax of the generated sentences. We find that we can learn a model where by just supplying a parse template, i.e. the top production of a constituent parse, we can generate a sentence with that syntax. We show that when these syntactic paraphrases are added to training, models become more robust to adversarial examples. In Chapter 6, we use our paraphrastic representations, along with a proposed length penalty, for fine-tuning neural machine translation systems using minimum risk training. The conventional approach is to use BLEU (Papineni et al., 2002), since that is what is commonly used for evaluation. However, we found that using an embedding model to evaluate
similarity allows the range of possible scores to be continuous and, as a result, introduces fine-grained distinctions between similar translations. The result is better performance on both human evaluations and BLEU score, along with faster convergence during training.
In this chapter, we discuss our first models for learning paraphrastic representations. This chapter encompasses work that has appeared in three papers: (Wieting et al., 2015, 2016b,a).

While (Wieting et al., 2015), is not discussed in detail in this chapter, a lot of the work in this paper formed the backbone of this thesis. In this work, we find that state-of-the-art phrase embeddings could be learned by using text snippets from the Paraphrase Database (PPDB) (Ganitkevitch et al., 2013) as training data. PPDB is created by bilingual pivoting (Bannard and Callison-Burch, 2005) on parallel bitext, where two text snippets are paraphrases when they align to the same snippet in another language. While the recursive RNN (Socher et al., 2011) architecture in this paper was overly complicated (which is shown in later papers), we laid the groundwork with a focus on paraphrastic similarity, our training strategy, and our proposed objective function. We use the term paraphrastic similarity to distinguish it from other types of similarity which were largely inter-mixed at the time - specifically separating the notion of relatedness from paraphrastic where relatedness refers to words that appear in similar contexts (table and chair) while paraphrastic refers to words that could be paraphrases in some context (chair and seat). One other important contribution from that paper were paragram word embeddings. These significantly surpassed the state-of-the-art word embedding approaches for measuring similarity and are even the basis for state-of-the-art models today.

In (Wieting et al., 2016b), we extended (Wieting et al., 2015) to learn sentence embeddings. Our primary evaluation was on a suite of semantic textual similarity (STS) datasets but we also follow the setting of (Kiros et al., 2015) and show that we can rival their performance with our simpler model. This is also the first paper to use these suite of tasks as an evaluation approach for sentence embeddings, which has become a standard. We experimented with a wide variety of encoding architectures, and we found that the simplest approach, averaging word embeddings, to be the most effective and are able to surpass the vast majority of proposed STS systems despite being unsupervised. This was a surprising result, considering LSTM (Hochreiter and Schmidhuber, 1997) were setting new state-of-the-arts for many problems in natural language processing. In this paper, we analyzed some hy-
hypotheses to explain these results, finding that the reason wasn’t due to length, over-fitting, or insufficient parameter tuning. LSTMs (and deeper architectures in general) can work well on this problem, but the training strategies need to change. This is further discussed in Chapter 3 and Chapter 4.

Lastly, we discuss our charagram models for learning word and sentence representations. In these representations, we represent a character sequence by a vector containing counts of character \( n \)-grams, inspired by Huang et al. (2013). This vector is embedded into a low-dimensional space using a single nonlinear transformation. This can be interpreted as learning embeddings of character \( n \)-grams, which are learned so as to produce effective sequence embeddings when a summation is performed over the character \( n \)-grams in the sequence. We evaluate on three tasks: word similarity, sentence similarity, and part-of-speech tagging and show that charagram outperforms character RNNs, character CNNs, as well as paragram embeddings. We find that modelling subwords yields large gains in performance for rare words and can easily handle spelling variation, morphology, and word choice.

2.1 Paragram

Word embeddings have become ubiquitous in natural language processing (NLP). Several researchers have developed and shared word embeddings trained on large datasets (Collobert et al., 2011; Mikolov et al., 2013b; Pennington et al., 2014), and these have been used effectively for many downstream tasks (Turian et al., 2010; Socher et al., 2011; Kim, 2014; Bansal et al., 2014; Tai et al., 2015). There has also been recent work on creating representations for word sequences such as phrases or sentences. Many functional architectures have been proposed to model compositionality in such sequences, ranging from those based on simple operations like addition (Mitchell and Lapata, 2010; Yu and Dredze, 2015; Iyyer et al., 2015) to those based on richly-structured functions like recursive neural networks (Socher et al., 2011), convolutional neural networks (Kalchbrenner et al., 2014), and recurrent neural networks using long short-term memory (LSTM) (Tai et al., 2015). However, there is little work on learning sentence representations that can be used across domains with the same ease and effectiveness as word embeddings. In this chapter, we explore compositional models that can encode arbitrary word sequences into a vector with the property that sequences with similar meaning have high cosine similarity, and that can, importantly, also transfer easily across domains. We consider six compositional architectures based on neu-
ral networks and train them on noisy phrase pairs from the Paraphrase Database (PPDB; Ganitkevitch et al., 2013).

We consider models spanning the range of complexity from word averaging to LSTMs. With the simplest word averaging model, there are no additional compositional parameters. The only parameters are the word vectors themselves, which are learned to produce effective sequence embeddings when averaging is performed over the sequence. We add complexity by adding layers, leading to variants of deep averaging networks (Iyyer et al., 2015). We next consider several recurrent network variants, culminating in LSTMs because they have been found to be effective for many types of sequential data (Graves et al., 2008, 2013; Greff et al., 2015), including text (Sutskever et al., 2014; Vinyals et al., 2014; Xu et al., 2015a; Hermann et al., 2015; Ling et al., 2015a; Wen et al., 2015).

To evaluate our models, we consider two tasks drawn from the same distribution as the training data, as well as 22 SemEval textual similarity datasets from a variety of domains (such as news, tweets, web forums, and image and video captions). Interestingly, we find that the LSTM performs well on the in-domain task, but performs much worse on the out-of-domain tasks. We discover surprisingly strong performance for the models based on word averaging, which perform well on both the in-domain and out-of-domain tasks, beating the best LSTM model by 16.5 Pearson’s $r$ on average. Moreover, we find that learning word embeddings in the context of vector averaging performs much better than simply averaging pretrained, state-of-the-art word embeddings. Our average Pearson’s $r$ over all 22 SemEval datasets is 17.1 points higher than averaging GloVe vectors and 12.8 points higher than averaging PARAGRAM-SL999 vectors.

Our final sentence embeddings place in the top 25% of all submitted systems in every SemEval STS task from 2012 through 2015, being best or tied for best on 4 of the datasets. This is surprising because the submitted systems were designed for those particular tasks, with access to training and tuning data specifically developed for each task.

While the above experiments focus on transfer, we also consider the fully supervised setting (Table 5). We compare the same suite of compositional architectures for three supervised NLP tasks: sentence similarity and textual entailment using the 2014 SemEval SICK dataset (Marelli et al., 2014), and sentiment classification using the Stanford Sentiment Tree-

---

1 We used the publicly available 300-dimensional vectors that were trained on the 840 billion token Common Crawl corpus, available at [http://nlp.stanford.edu/projects/glove/](http://nlp.stanford.edu/projects/glove/).
2 These are 300-dimensional vectors from (Wieting et al., 2015) and are available at [http://ttic.uchicago.edu/~wieting](http://ttic.uchicago.edu/~wieting). They give human-level performance on two commonly used word similarity datasets, WordSim353 (Finkelstein et al., 2001) and Simlex-999 (Hill et al., 2015).
3 Denoted PARAGRAM-PHRASE-XXL and discussed in Section 2.2.3.
4 As measured by the average Pearson’s $r$ over all datasets in each task; see Table 4.
bank (Socher et al., 2013). We again find strong performance for the word averaging models for both similarity and entailment, outperforming the LSTM. However, for sentiment classification, we see a different trend. The LSTM now performs best, achieving 89.2% on the coarse-grained sentiment classification task. This result, to our knowledge, is the new state of the art on this task.

We then demonstrate how to combine our PPDB-trained sentence embedding models with supervised NLP tasks. We first use our model as a prior, yielding performance on the similarity and entailment tasks that rivals the state of the art. We also use our sentence embeddings as an effective black box feature extractor for downstream tasks, comparing favorably to recent work (Kiros et al., 2015).

We release our strongest sentence embedding model, which we call paragram-phrase XXL, to the research community. Since it consists merely of a new set of word embeddings, it is extremely efficient and easy to use for downstream applications. Our hope is that this model can provide a new simple and strong baseline in the quest for universal sentence embeddings.

2.1.1 Related Work

Researchers have developed many ways to embed word sequences for NLP. They mostly focus on the question of compositionality: given vectors for words, how should we create a vector for a word sequence? (Mitchell and Lapata, 2008, 2010) considered bigram compositionality, comparing many functions for composing two word vectors into a single vector to represent their bigram. Follow-up work by (Blacoe and Lapata, 2012) found again that simple operations such as vector addition performed strongly. Many other compositional architectures have been proposed. Some have been based on distributional semantics (Baroni et al., 2014; Paperno et al., 2014; Polajnar et al., 2015; Tian et al., 2015), while the current trend is toward development of neural network architectures. These include neural bag-of-words models (Kalchbrenner et al., 2014), deep averaging networks (DANs) (Iyyer et al., 2015), feature-weighted averaging (Yu and Dredze, 2015), recursive neural networks based on parse structure (Socher et al., 2011, 2012, 2013; Irsoy and Cardie, 2014; Wieting et al., 2015), recursive networks based on non-syntactic hierarchical structure (Zhao et al., 2015; Chen et al., 2015b), convolutional neural networks (Kalchbrenner et al., 2014; Kim, 2014; Hu et al., 2014; Yin and Schütze, 2015; He et al., 2015), and recurrent neural networks using...

Available at http://ttic.uchicago.edu/~wieting.
In this paper, we compare six architectures: word averaging, word averaging followed by a single linear projection, DANs, and three variants of recurrent neural networks, including LSTMs. Most of the work mentioned above learns compositional models in the context of supervised learning. That is, a training set is provided with annotations and the composition function is learned for the purposes of optimizing an objective function based on those annotations. The models are then evaluated on a test set drawn from the same distribution as the training set.

In this paper, in contrast, we are primarily interested in creating general purpose, domain independent embeddings for word sequences. There have been research efforts also targeting this goal. One approach is to train an autoencoder in an attempt to learn the latent structure of the sequence, whether it be a sentence with a parse tree (Socher et al., 2011), or a longer sequence such as a paragraph or document (Li et al., 2015). Other recently proposed methods, including paragraph vectors (Le and Mikolov, 2014) and skip-thought vectors (Kiros et al., 2015), learn sequence representations that are predictive of words inside the sequence or in neighboring sequences. These methods produce generic representations that can be used to provide features for text classification or sentence similarity tasks. While skip-thought vectors capture similarity in terms of discourse context, in this paper we are interested in capturing paraphrastic similarity, i.e., whether two sentences have the same meaning.

Our learning formulation draws from a large body of related work on learning input representations in order to maximize similarity in the learned space (Weston et al., 2010; Yih et al., 2011; Huang et al., 2013; Hermann and Blunsom, 2014; Socher et al., 2014; Faruqui and Dyer, 2014; Bordes et al., 2014b,a; Lu et al., 2015), including our prior work (Wieting et al., 2015). We focus our exploration here on modeling and keep the learning methodology mostly fixed, though we do include certain choices about the learning procedure in our hyperparameter tuning space for each model.

### 2.1.2 Models

Our goal is to embed sequences into a low-dimensional space such that cosine similarity in the space corresponds to the strength of the paraphrase relationship between the se-

---

6 In prior work, we experimented with recursive neural networks on binarized parses of the PPDB (Wieting et al., 2015), but we found that many of the phrases in PPDB are not sentences or even constituents, causing the parser to have unexpected behavior.
quences. We experimented with six models of increasing complexity. The simplest model embeds a word sequence $x = \langle x_1, x_2, \ldots, x_n \rangle$ by averaging the vectors of its tokens. The only parameters learned by this model are the word embedding matrix $W_w$:

$$g_{\text{PARAGRAM-PHRASE}}(x) = \frac{1}{n} \sum_{i=1}^{n} W_{wi}^{x_i}$$

where $W_{wi}^{x_i}$ is the word embedding for word $x_i$. We call the learned embeddings PARAGRAM-PHRASE embeddings.

In our second model, we learn a projection in addition to the word embeddings:

$$g_{\text{proj}}(x) = W_p \left( \frac{1}{n} \sum_{i=1}^{n} W_{wi}^{x_i} \right) + b$$

where $W_p$ is the projection matrix and $b$ is a bias vector.

Our third model is the deep averaging network (DAN) of (Iyyer et al., 2015). This is a generalization of the above models that typically uses multiple layers as well as nonlinear activation functions. In our experiments below, we tune over the number of layers and choice of activation function.

Our fourth model is a standard recurrent network (RNN) with randomly initialized weight matrices and nonlinear activations:

$$h_t = f(W_x W_{wi}^{x_i} + W_h h_{t-1} + b)$$

$$g_{\text{RNN}}(x) = h_{-1}$$

where $f$ is the activation function (either tanh or rectified linear unit; the choice is tuned), $W_x$ and $W_h$ are parameter matrices, $b$ is a bias vector, and $h_{-1}$ refers to the hidden vector of the last token.

Our fifth model is a special RNN which we call an identity-RNN. In the identity-RNN, the weight matrices are initialized to identity, the bias is initialized to zero, and the activation is the identity function. We divide the final output vector of the identity-RNN by the number of tokens in the sequence. Thus, before any updates to the parameters, the identity-RNN simply averages the word embeddings. We also regularize the identity-RNN parameters to their initial values. The idea is that, with high regularization, the identity-RNN is simply averaging word embeddings. However, it is a richer architecture and can take into account word order and hopefully improve upon the averaging baseline.
Our sixth and final model is the most expressive. We use long short-term memory (LSTM) (Hochreiter and Schmidhuber, 1997), a recurrent neural network (RNN) architecture designed to model sequences with long-distance dependencies. LSTMs have recently been shown to produce state-of-the-art results in a variety of sequence processing tasks (Chen et al., 2015a; Filippova et al., 2015; Xu et al., 2015c; Belinkov and Glass, 2015; Wang and Nyberg, 2015). We use the version from (Gers et al., 2003) which has the following equations:

\[
\begin{align*}
i_t &= \sigma(W_{xi}x_t + W_{hi}h_{t-1} + W_{ci}c_{t-1} + b_i) \\
f_t &= \sigma(W_{xf}x_t + W_{hf}h_{t-1} + W_{cf}c_{t-1} + b_f) \\
c_t &= f_t c_{t-1} + i_t \tanh(W_{xc}x_t + W_{hc}h_{t-1} + b_c) \\
o_t &= \sigma(W_{xo}x_t + W_{ho}h_{t-1} + W_{co}c_t + b_o) \\
h_t &= o_t \tanh(c_t) \\
g_{\text{LSTM}}(x) &= h_{t-1}
\end{align*}
\]

where \(\sigma\) is the logistic sigmoid function. We found that the choice of whether or not to include the output gate had a significant impact on performance, so we used two versions of the LSTM model, one with the output gate and one without. For all models, we learn the word embeddings themselves, denoting the trainable word embedding parameters by \(W_w\). We denote all other trainable parameters by \(W_c\) (“compositional parameters”), though the paragram-phrase model has no compositional parameters. We initialize \(W_w\) using some embeddings pretrained from large corpora.

2.1.3 Training

We mostly follow the approach of (Wieting et al., 2015). The training data consists of (possibly noisy) pairs taken directly from the original Paraphrase Database (PPDB) and we optimize a margin-based loss.
Our training data consists of a set \( X \) of phrase pairs \( \langle x_1, x_2 \rangle \), where \( x_1 \) and \( x_2 \) are assumed to be paraphrases. The objective function follows:

\[
\min_{W_c, W_w} \frac{1}{|X|} \left( \sum_{\langle x_1, x_2 \rangle \in X} \max(0, \delta - \cos(g(x_1), g(x_2)) + \cos(g(x_1), g(t_1))) + \max(0, \delta - \cos(g(x_1), g(x_2)) + \cos(g(x_2), g(t_2))) \right) + \lambda_c \|W_c\|^2 + \lambda_w \|W_{w_{\text{init}}}-W_w\|^2
\]

where \( g \) is the embedding function in use (e.g., \( g_{\text{LSTM}} \)), \( \delta \) is the margin, \( \lambda_c \) and \( \lambda_w \) are regularization parameters, \( W_{w_{\text{init}}} \) is the initial word embedding matrix, and \( t_1 \) and \( t_2 \) are carefully-selected negative examples taken from a mini-batch during optimization. The intuition is that we want the two phrases to be more similar to each other (\( \cos(g(x_1), g(x_2)) \)) than either is to their respective negative examples \( t_1 \) and \( t_2 \), by a margin of at least \( \delta \).

2.1.3.1 Selecting Negative Examples

To select \( t_1 \) and \( t_2 \) in Eq. 2.1.3, we tune the choice between two approaches. The first, MAX, simply chooses the most similar phrase in some set of phrases (other than those in the given phrase pair). For simplicity and to reduce the number of tunable parameters, we use the mini-batch for this set, but it could be a separate set. Formally, MAX corresponds to choosing \( t_1 \) for a given \( \langle x_1, x_2 \rangle \) as follows:

\[
t_1 = \arg\max_{t: \langle t, \cdot \rangle \in X_b \setminus \{(x_1, x_2)\}} \cos(g(x_1), g(t))
\]

where \( X_b \subseteq X \) is the current mini-batch. That is, we want to choose a negative example \( t_1 \) that is similar to \( x_1 \) according to the current model parameters. The downside of this approach is that we may occasionally choose a phrase \( t_1 \) that is actually a true paraphrase of \( x_1 \).

The second strategy selects negative examples using MAX with probability 0.5 and selects them randomly from the mini-batch otherwise. We call this sampling strategy MIX. We tune over the strategy in our experiments.
2.2 Paragram: Experiments

2.2.1 Data

We experiment on 24 textual similarity datasets, covering many domains, including all datasets from every SemEval semantic textual similarity (STS) task (2012–2015). We also evaluate on the SemEval 2015 Twitter task (Xu et al., 2015b) and the SemEval 2014 Semantic Relatedness task (Marelli et al., 2014), as well as two tasks that use PPDB data (Wieting et al., 2015; Pavlick et al., 2015).

The first STS task was held in 2012 and these tasks have been held every year since. Given two sentences, the objective of the task is to predict how similar they are on a 0–5 scale, where 0 indicates the sentences are on different topics and 5 indicates that they are completely equivalent. Each STS task consists of 4–6 different datasets and the tasks cover a wide variety of domains which we have categorized below. Most submissions for these tasks use supervised models that are trained and tuned on either provided training data or similar datasets from older tasks. Details on the number of teams and submissions for each task and the performance of the submitted systems for each dataset are included in Table 1 and Table 2 respectively. For more details on these tasks please refer to the relevant publications for the 2012 (Agirre et al., 2012), 2013 (Agirre et al., 2013), 2014 (Agirre et al., 2014), and 2015 (Agirre et al., 2015) tasks.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>No. of teams</th>
<th>No. of submissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012 STS</td>
<td>35</td>
<td>88</td>
</tr>
<tr>
<td>2013 STS</td>
<td>34</td>
<td>89</td>
</tr>
<tr>
<td>2014 STS</td>
<td>15</td>
<td>38</td>
</tr>
<tr>
<td>2015 STS</td>
<td>29</td>
<td>74</td>
</tr>
<tr>
<td>2014 SICK</td>
<td>17</td>
<td>66</td>
</tr>
<tr>
<td>2015 Twitter</td>
<td>19</td>
<td>26</td>
</tr>
</tbody>
</table>

Table 1: Details on numbers of teams and submissions in the STS tasks used for evaluation.

Below are the textual domains contained in the STS tasks:

**News:** Newswire was used in the 2012 task (MSRpar) and the 2013 and 2014 tasks (deft news).

**Image and Video Descriptions:** Image descriptions generated via crowdsourcing were used in the 2013 and 2014 tasks (images). Video descriptions were used in the 2012 task (MSRvid).

**Glosses:** Glosses from WordNet, OntoNotes, and FrameNet were used in the 2012, 2013,
and 2014 tasks (OnWN and FNWN).

**MT evaluation**: The output of machine translation systems with their reference translations was used in the 2012 task (SMT-eur and SMT-news) and the 2013 task (SMT).

**Headlines**: Headlines of news articles were used in the 2013, 2014, and 2015 tasks (headline).

**Web Forum**: Forum posts were used in the 2014 task (deft forum).

**Twitter**: Pairs containing a tweet related to a news headline and a sentence pertaining to the same news headline. This dataset was used in the 2014 task (tweet news).

**Belief**: Text from the Deft Committed Belief Annotation (LDC2014E55) was used in the 2015 task (belief).

**Questions and Answers**: Paired answers to the same question from StackExchange (answers-forums) and the BEETLE corpus (Dzikovska et al., 2010) (answers-students) were used in 2015.

For tuning, we use two datasets that contain PPDB phrase pairs scored by human annotators on the strength of their paraphrase relationship. One is a large sample of 26,456 annotated phrase pairs developed by (Pavlick et al., 2015). The second, called Annotated-PPDB, was developed in our prior work (Wieting et al., 2015) and is a small set of 1,000 annotated phrase pairs that were filtered to focus on challenging paraphrase phenomena.

### 2.2.2 Transfer Learning

#### 2.2.2.1 Experimental Settings

As training data, we used the XL section\(^7\) of PPDB which contains 3,033,753 unique phrase pairs. However, for hyperparameter tuning we only used 100k examples sampled from PPDB XXL and trained for 5 epochs. Then after finding the hyperparameters that maximize Spearman’s $\rho$ on the Pavlick et al. PPDB task, we trained on the entire XL section of PPDB for 10 epochs. We used PARAGRAM-SL999 embeddings to initialize the word embedding matrix ($W_w$) for all models.

We chose the Pavlick et al. task for tuning because we wanted our entire procedure to only make use of PPDB and use no other resources. In particular, we did not want to use any STS tasks for training or hyperparameter tuning. We chose the Pavlick et al. dataset

---

\(^7\) PPDB comes in different sizes (S, M, L, XL, XXL, and XXXL), where each larger size subsumes all smaller ones. The phrases are sorted by a confidence measure and so the smaller sets contain higher precision paraphrases.
over Annotated-PPDB due to its larger size. But in practice the datasets are very similar and tuning on either produces similar results.

To learn model parameters for all experiments in this section, we minimize Eq. 2.1.3. Our models have the following tunable hyperparameters: \( \lambda_c \), the L2 regularizer on the compositional parameters \( W_c \) (not applicable for the word averaging model), the pool of phrases used to obtain negative examples (coupled with mini-batch size \( B \), to reduce the number of tunable hyperparameters), \( \lambda_w \), the regularizer on the word embeddings, and \( \delta \), the margin. We also tune over optimization method (either AdaGrad (Duchi et al., 2011) or Adam (Kingma and Ba, 2014)), learning rate (from \([0.05, 0.005, 0.0005] \)), whether to clip the gradients with threshold 1 (Pascual et al., 2012), and whether to use MIX or MAX sampling. For the classic RNN, we further tuned whether to use tanh or rectified linear unit activation functions; for the identity-RNN, we tuned \( \lambda_c \) over \([1000, 100, 10, 1] \) because we wanted higher regularization on the composition parameters; for the DANs we tuned over activation function (tanh or rectified linear unit) and the number of layers (either 1 or 2); for the LSTMs we tuned on whether to include an output gate. We fix the output dimensionalities of all models that require doing so to the dimensionality of our word embeddings (300).

2.2.2.2 Results

The results on all STS tasks as well as the SICK and Twitter tasks are shown in Table 2. We include results on the PPDB tasks in Table 3. In Table 2, we first show the median, 75th percentile, and highest score from the official task rankings. We then report the performance of our seven models: paragram-phrase (PP), identity-RNN (iRNN), projection (proj.), deep-averaging network (DAN), recurrent neural network (RNN), LSTM with output gate (o.g.), and LSTM without output gate (no o.g.). We compare to three baselines: skip-thought vectors9 (Kiros et al., 2015), denoted “ST”, averaged GloVe vectors (Pennington et al., 2014), and averaged paragram-sl999 vectors (Wieting et al., 2015), denoted “PSL”. Note that the GloVe vectors were used to initialize the paragram-sl999 vectors which were, in turn, used to initialize our paragram-phrase embeddings. We compare to skip-thought vectors

---

8 For \( \lambda_c \) we searched over \([10^{-3}, 10^{-4}, 10^{-5}, 10^{-6}] \), for \( b \) we searched over \([25, 50, 100] \), for \( \lambda_w \) we searched over \([10^{-5}, 10^{-6}, 10^{-7}, 10^{-8}] \) as well as the setting in which we do not update \( W_w \), and for \( \delta \) we searched over \([0.4, 0.6, 0.8] \).

9 Note that we pre-processed the training data with the tokenizer from Stanford CoreNLP (Manning et al., 2014) rather than the included NLTK (Bird et al., 2009) tokenizer. We found that doing so significantly improves the performance of the skip-thought vectors.

10 We used the publicly available 300-dimensional vectors that were trained on the 840 billion token Common Crawl corpus, available at [http://nlp.stanford.edu/projects/glove/](http://nlp.stanford.edu/projects/glove/).
because trained models are publicly available and they show impressive performance when used as features on several tasks including textual similarity.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>50%</th>
<th>75%</th>
<th>Max</th>
<th>PP</th>
<th>proj</th>
<th>DAN</th>
<th>RNN</th>
<th>iRNN</th>
<th>LSTM (no g.)</th>
<th>LSTM (g.)</th>
<th>ST</th>
<th>GloVe</th>
<th>PSL</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSRpar</td>
<td>51.5</td>
<td>57.6</td>
<td>73.4</td>
<td>42.6</td>
<td>43.7</td>
<td>49.3</td>
<td>18.6</td>
<td>43.4</td>
<td>16.1</td>
<td>9.3</td>
<td>16.8</td>
<td>47.7</td>
<td>41.6</td>
</tr>
<tr>
<td>MSRvid</td>
<td>75.5</td>
<td>80.3</td>
<td>88.0</td>
<td>74.5</td>
<td>74.0</td>
<td>70.0</td>
<td>66.5</td>
<td>73.4</td>
<td>71.3</td>
<td>71.3</td>
<td>41.7</td>
<td>63.9</td>
<td>60.0</td>
</tr>
<tr>
<td>SMT-eur</td>
<td>44.4</td>
<td>48.1</td>
<td>56.7</td>
<td>47.3</td>
<td>49.4</td>
<td>43.8</td>
<td>40.9</td>
<td>47.1</td>
<td>41.8</td>
<td>44.3</td>
<td>35.2</td>
<td>46.0</td>
<td>42.4</td>
</tr>
<tr>
<td>OnWN</td>
<td>60.8</td>
<td>65.9</td>
<td>72.7</td>
<td>70.6</td>
<td>70.1</td>
<td>65.9</td>
<td>63.1</td>
<td>70.1</td>
<td>65.2</td>
<td>56.4</td>
<td>29.7</td>
<td>55.1</td>
<td>63.0</td>
</tr>
<tr>
<td>SMT-news</td>
<td>40.1</td>
<td>45.4</td>
<td>60.0</td>
<td>58.4</td>
<td>62.8</td>
<td>60.0</td>
<td>51.3</td>
<td>58.1</td>
<td>60.8</td>
<td>51.0</td>
<td>30.8</td>
<td>49.6</td>
<td>57.0</td>
</tr>
<tr>
<td>STS 2012 Average</td>
<td>54.5</td>
<td>59.5</td>
<td>70.3</td>
<td>58.7</td>
<td>60.0</td>
<td>56.0</td>
<td>48.1</td>
<td>58.4</td>
<td>51.0</td>
<td>46.4</td>
<td>30.8</td>
<td>52.5</td>
<td>52.8</td>
</tr>
<tr>
<td>headline</td>
<td>64.0</td>
<td>68.3</td>
<td>78.4</td>
<td>72.4</td>
<td>72.6</td>
<td>71.2</td>
<td>59.5</td>
<td>72.8</td>
<td>57.4</td>
<td>48.5</td>
<td>34.6</td>
<td>63.8</td>
<td>68.8</td>
</tr>
<tr>
<td>OnWN</td>
<td>52.8</td>
<td>64.8</td>
<td>84.3</td>
<td>67.7</td>
<td>68.0</td>
<td>64.1</td>
<td>54.6</td>
<td>69.4</td>
<td>68.5</td>
<td>50.4</td>
<td>10.4</td>
<td>49.0</td>
<td>48.0</td>
</tr>
<tr>
<td>FNWN</td>
<td>32.7</td>
<td>38.1</td>
<td>58.2</td>
<td>43.9</td>
<td>46.8</td>
<td>43.1</td>
<td>30.9</td>
<td>45.3</td>
<td>24.7</td>
<td>38.4</td>
<td>30.4</td>
<td>34.2</td>
<td>37.9</td>
</tr>
<tr>
<td>SMT</td>
<td>31.8</td>
<td>34.6</td>
<td>40.4</td>
<td>39.2</td>
<td>39.8</td>
<td>38.3</td>
<td>33.8</td>
<td>39.4</td>
<td>30.1</td>
<td>28.8</td>
<td>24.3</td>
<td>22.3</td>
<td>31.0</td>
</tr>
<tr>
<td>STS 2013 Average</td>
<td>45.3</td>
<td>51.4</td>
<td>65.3</td>
<td>55.8</td>
<td>56.8</td>
<td>54.2</td>
<td>44.7</td>
<td>56.7</td>
<td>45.2</td>
<td>41.5</td>
<td>24.8</td>
<td>42.3</td>
<td>46.4</td>
</tr>
<tr>
<td>defect-forum</td>
<td>36.8</td>
<td>46.8</td>
<td>53.1</td>
<td>48.7</td>
<td>51.1</td>
<td>49.0</td>
<td>41.5</td>
<td>49.0</td>
<td>44.2</td>
<td>46.1</td>
<td>12.9</td>
<td>27.1</td>
<td>32.7</td>
</tr>
<tr>
<td>defect-news</td>
<td>66.2</td>
<td>74.0</td>
<td>78.5</td>
<td>73.1</td>
<td>72.2</td>
<td>71.7</td>
<td>53.7</td>
<td>72.4</td>
<td>52.8</td>
<td>39.1</td>
<td>23.5</td>
<td>68.0</td>
<td>57.0</td>
</tr>
<tr>
<td>headline</td>
<td>67.1</td>
<td>75.4</td>
<td>78.4</td>
<td>69.7</td>
<td>70.8</td>
<td>69.2</td>
<td>57.5</td>
<td>70.2</td>
<td>57.5</td>
<td>50.9</td>
<td>37.8</td>
<td>59.5</td>
<td>65.3</td>
</tr>
<tr>
<td>images</td>
<td>75.6</td>
<td>79.0</td>
<td>83.4</td>
<td>75.5</td>
<td>75.8</td>
<td>75.6</td>
<td>67.6</td>
<td>78.2</td>
<td>68.5</td>
<td>62.9</td>
<td>51.2</td>
<td>61.0</td>
<td>62.0</td>
</tr>
<tr>
<td>OnWN</td>
<td>78.0</td>
<td>81.1</td>
<td>87.5</td>
<td>78.8</td>
<td>79.5</td>
<td>75.7</td>
<td>67.7</td>
<td>78.8</td>
<td>76.9</td>
<td>61.7</td>
<td>23.3</td>
<td>58.4</td>
<td>61.1</td>
</tr>
<tr>
<td>tweet-news</td>
<td>64.7</td>
<td>72.2</td>
<td>79.2</td>
<td>76.4</td>
<td>75.8</td>
<td>74.2</td>
<td>58.0</td>
<td>76.9</td>
<td>58.7</td>
<td>48.2</td>
<td>39.9</td>
<td>51.2</td>
<td>64.7</td>
</tr>
<tr>
<td>STS 2014 Average</td>
<td>64.7</td>
<td>71.4</td>
<td>76.7</td>
<td>70.9</td>
<td>71.3</td>
<td>69.5</td>
<td>57.7</td>
<td>70.9</td>
<td>59.8</td>
<td>51.5</td>
<td>31.4</td>
<td>54.2</td>
<td>59.5</td>
</tr>
<tr>
<td>answers-forums</td>
<td>61.3</td>
<td>68.2</td>
<td>73.0</td>
<td>68.3</td>
<td>65.1</td>
<td>62.6</td>
<td>32.8</td>
<td>67.4</td>
<td>51.9</td>
<td>50.7</td>
<td>36.1</td>
<td>30.5</td>
<td>38.8</td>
</tr>
<tr>
<td>answers-students</td>
<td>67.6</td>
<td>73.6</td>
<td>78.8</td>
<td>78.2</td>
<td>77.8</td>
<td>78.1</td>
<td>64.7</td>
<td>78.2</td>
<td>71.5</td>
<td>55.7</td>
<td>30.0</td>
<td>63.0</td>
<td>69.2</td>
</tr>
<tr>
<td>belief</td>
<td>67.7</td>
<td>72.2</td>
<td>77.2</td>
<td>76.2</td>
<td>75.4</td>
<td>72.0</td>
<td>51.9</td>
<td>75.9</td>
<td>61.7</td>
<td>52.6</td>
<td>24.6</td>
<td>40.5</td>
<td>53.2</td>
</tr>
<tr>
<td>headline</td>
<td>74.2</td>
<td>80.8</td>
<td>84.2</td>
<td>74.8</td>
<td>75.2</td>
<td>73.5</td>
<td>65.3</td>
<td>75.1</td>
<td>64.0</td>
<td>56.6</td>
<td>45.6</td>
<td>61.8</td>
<td>69.0</td>
</tr>
<tr>
<td>images</td>
<td>80.4</td>
<td>84.3</td>
<td>87.1</td>
<td>81.4</td>
<td>80.3</td>
<td>77.5</td>
<td>71.4</td>
<td>81.1</td>
<td>70.4</td>
<td>64.2</td>
<td>17.7</td>
<td>67.5</td>
<td>69.9</td>
</tr>
<tr>
<td>STS 2015 Average</td>
<td>70.2</td>
<td>75.8</td>
<td>80.2</td>
<td>75.8</td>
<td>74.8</td>
<td>72.7</td>
<td>57.2</td>
<td>75.6</td>
<td>63.9</td>
<td>50.0</td>
<td>31.0</td>
<td>52.7</td>
<td>60.0</td>
</tr>
<tr>
<td>2014 SICK</td>
<td>71.4</td>
<td>79.9</td>
<td>82.8</td>
<td>71.6</td>
<td>71.6</td>
<td>70.7</td>
<td>61.2</td>
<td>71.2</td>
<td>63.9</td>
<td>50.0</td>
<td>49.8</td>
<td>65.9</td>
<td>66.4</td>
</tr>
<tr>
<td>2015 Twitter</td>
<td>49.9</td>
<td>52.5</td>
<td>61.9</td>
<td>52.9</td>
<td>52.8</td>
<td>53.7</td>
<td>45.1</td>
<td>52.9</td>
<td>47.6</td>
<td>36.1</td>
<td>24.7</td>
<td>30.3</td>
<td>36.3</td>
</tr>
</tbody>
</table>

Table 2: Results on SemEval textual similarity datasets (Pearson’s r × 100). The highest score in each row is in boldface (omitting the official task score columns).

The results in Table 2 show strong performance of our two simplest models: the PARAGRAM-phrase embeddings (PP) and our projection model (proj.). They outperform the other models on all but 5 of the 22 datasets. The iRNN model has the next best performance, while the LSTM models lag behind. These results stand in marked contrast to those in Table 3, which shows very similar performance across models on the in-domain PPDB tasks, with the LSTM models slightly outperforming the others. For the LSTM models, it is also interesting to note that removing the output gate results in stronger performance on the textual similarity tasks. Removing the output gate improves performance on 18 of the 22 datasets. The LSTM without output gate also performs reasonably well compared to our strong PARAGRAM-SL999 addition baseline, beating it on 12 of the 22 datasets.
Table 3: Results on the PPDB tasks (Spearman’s $\rho \times 100$). For the task in (Pavlick et al., 2015), we include the oracle result (the max Spearman’s $\rho$ on the dataset), since this dataset was used for model selection for all other tasks, as well as test results where models were tuned on Annotated-PPDB.

2.2.3 PARAGRAM-PHRASE XXL

Since we found that PARAGRAM-PHRASE embeddings have such strong performance, we trained this model on more data from PPDB and also used more data for hyperparameter tuning. For tuning, we used all of PPDB XL and trained for 10 epochs, then trained our final model for 10 epochs on the entire phrase section of PPDB XXL, consisting of 9,123,575 unique phrase pairs.\footnote{We fixed batchsize to 100 and $\delta$ to 0.4, as these were the optimal values for the experiment in Table 2. Then, for $\lambda_w$ we searched over $\{10^{-6}, 10^{-7}, 10^{-8}\}$, and tuned over MIX and MAX sampling. To optimize, we used AdaGrad with a learning rate of 0.05.} We show the results of this improved model, which we call PARAGRAM-PHRASE XXL, in Table 4. We also report the median, 75\textsuperscript{th} percentile, and maximum score from our suite of textual similarity tasks. PARAGRAM-PHRASE XXL matches or exceeds the best performance on 4 of the datasets (SMT-news, SMT, deft forum, and belief) and is within 3 points of the best performance on 8 out of 22. We have made this trained model available to the research community.\footnote{Available at \url{http://ttic.uchicago.edu/~wieting}.}

2.2.4 Using Representations in Learned Models

We explore two natural questions regarding our representations learned from PPDB: (1) can these embeddings improve the performance of other models through initialization and regularization? (2) can they effectively be used as features for downstream tasks? To address these questions, we used three tasks: The SICK similarity task, the SICK entailment task,
and the Stanford Sentiment Treebank (SST) binary classification task (Socher et al., 2013). For the SICK similarity task, we minimize the objective function\(^\text{13}\) from (Tai et al., 2015).

\(^{13}\)This objective function has been shown to perform very strongly on text similarity tasks, significantly better than squared or absolute error.
Given a score for a sentence pair in the range $[1, K]$, where $K$ is an integer, with sentence representations $h_L$ and $h_R$, and model parameters $\theta$, they first compute:

\[
\begin{align*}
    h_x &= h_L \odot h_R, \\
    h_+ &= |h_L - h_R|, \\
    h_s &= \sigma \left( W(x)h_x + W(+)h_+ + b(h) \right), \\
    \hat{p}_\theta &= \text{softmax} \left( W(p)h_s + b(p) \right), \\
    \hat{y} &= r^T \hat{p}_\theta,
\end{align*}
\]

where $r^T = [1, 2, \ldots, K]$. They then define a sparse target distribution $p$ that satisfies $y = r^Tp$:

\[
p_i = \begin{cases} 
    y - \lfloor y \rfloor, & i = \lfloor y \rfloor + 1 \\
    |y| - y + 1, & i = \lfloor y \rfloor \\
    0, & \text{otherwise}
\end{cases}
\]

for $1 \leq i \leq K$. Then they use the following loss, the regularized KL-divergence between $p$ and $\hat{p}_\theta$:

\[
J(\theta) = \frac{1}{m} \sum_{k=1}^{m} \text{KL} \left( p^{(k)} \| \hat{p}_{\theta}^{(k)} \right), \tag{1}
\]

where $m$ is the number of training pairs and where we always use L$_2$ regularization on all compositional parameters\textsuperscript{14} but omit these terms for clarity.

We use nearly the same model for the entailment task, with the only differences being that the final softmax layer has three outputs and the cost function is the negative log-likelihood of the class labels. For sentiment, since it is a binary sentence classification task, we first encoded the sentence and then used a fully-connected layer with a sigmoid activation followed by a softmax layer with two outputs. We used negative log-likelihood of the class labels as the cost function. All models use L$_2$ regularization on all parameters, except for the word embeddings, which are regularized back to their initial values with an L$_2$ penalty.

We first investigated how these models performed in the standard setting, without using any models trained using PPDB data. We tuned hyperparameters on the development set of each dataset\textsuperscript{15} as well as on two optimization schemes: AdaGrad with learning rate of

\textsuperscript{14} Word embeddings are regularized toward their initial state.

\textsuperscript{15} For all models, we tuned batch-size over $\{25, 50, 100\}$, output dimension over $\{50, 150, 300\}$, $\lambda_c$ over $\{10^{-3}, 10^{-4}, 10^{-5}, 10^{-6}\}$, $\lambda_s = \lambda_c$, and $\lambda_w$ over $\{10^{-3}, 10^{-4}, 10^{-5}, 10^{-6}, 10^{-7}, 10^{-8}\}$ as well as the option of not updating the embeddings for all models except the word averaging model. We again fix the output dimensionalities of all models which require this specification, to the dimensionality of our word embeddings.
<table>
<thead>
<tr>
<th>Task</th>
<th>word averaging</th>
<th>proj.</th>
<th>DAN</th>
<th>RNN</th>
<th>LSTM (no o.g.)</th>
<th>LSTM (o.g.)</th>
<th>w/ universal regularization</th>
</tr>
</thead>
<tbody>
<tr>
<td>similarity (SICK)</td>
<td><strong>86.40</strong></td>
<td>85.93</td>
<td>85.96</td>
<td>73.13</td>
<td>85.45</td>
<td>83.41</td>
<td><strong>86.84</strong></td>
</tr>
<tr>
<td>entailment (SICK)</td>
<td><strong>84.6</strong></td>
<td>84.0</td>
<td>84.5</td>
<td>76.4</td>
<td>83.2</td>
<td>82.0</td>
<td><strong>85.3</strong></td>
</tr>
<tr>
<td>binary sentiment (SST)</td>
<td>83.0</td>
<td>83.0</td>
<td>83.4</td>
<td>86.5</td>
<td>86.6</td>
<td><strong>89.2</strong></td>
<td>86.9</td>
</tr>
</tbody>
</table>

Table 5: Results from supervised training of each compositional architecture on similarity, entailment, and sentiment tasks. The last column shows results regularizing to our universal parameters from the models in Table 2. The first row shows Pearson’s $r \times 100$ and the last two show accuracy.

0.05 and Adam with a learning rate of 0.001. We trained the models for 10 epochs and initialized the word embeddings with paragram-s199 embeddings.

The results are shown in Table 5. We find that using word averaging as the compositional architecture outperforms the other architectures for similarity and entailment. However, for sentiment classification, the LSTM is much stronger than the averaging models. This suggests that the superiority of a compositional architecture can vary widely depending on the evaluation, and motivates future work to compare these architectures on additional tasks.

These results are very competitive with the state of the art on these tasks. Recent strong results on the SICK similarity task include 86.86 using a convolutional neural network (He et al., 2015) and 86.76 using a tree-LSTM (Tai et al., 2015). For entailment, the best result we are aware of is 85.1 (Beltagy et al., 2015). On sentiment, the best previous result is 88.1 (Kim, 2014), which our LSTM surprisingly outperforms by a significant margin. We note that these experiments simply compare compositional architectures using only the provided training data for each task, tuning on the respective development sets. We did not use any PPDB data for these results, other than that used to train the initial paragram-s1999 embeddings. Our results appear to show that standard neural architectures can perform surprisingly well given strong word embeddings and thorough tuning over the hyperparameter space.

2.2.4.1 Regularization and Initialization to Improve Textual Similarity Models

In this setting, we initialize each respective model to the parameters learned from PPDB (calling them universal parameters) and augment Eq. 1 with three separate regularization terms with the following weights: $\lambda_s$ which regularizes the classification parameters (the two layers used in the classification step after obtaining representations), $\lambda_w$ for regular-
izing the word parameters toward the learned $W_w$ from PPDB, and $\lambda_c$ for regularizing the compositional parameters (for all models except for the word averaging model) back to their initial values.\footnote{We tuned $\lambda_c$ over $\{10^{-3}, 10^{-4}, 10^{-5}, 10^{-6}\}$, $\lambda_c$ over $\{10^{-2}, 10^{-3}, 10^{-4}, 10^{-5}, 10^{-6}\}$, and $\lambda_w$ over $\{10^{-3}, 10^{-4}, 10^{-5}, 10^{-6}, 10^{-7}, 10^{-8}\}$. All other hyperparameters were tuned as previously described.} In all cases, we regularize to the universal parameters using $L_2$ regularization.

The results are shown in the last column of Table 5, and we only show results for the best performing models on each task (word averaging for similarity/entailment, LSTM with output gate for sentiment). Interestingly, it seems that regularizing to our universal parameters significantly improves results for the similarity and entailment tasks which are competitive or better than the state-of-the-art, but harms the LSTM’s performance on the sentiment classification task.

2.2.4.2 Representations as Features

<table>
<thead>
<tr>
<th>Task</th>
<th>PARAGRAM-PHRASE 300</th>
<th>PARAGRAM-PHRASE 1200</th>
<th>PARAGRAM-PHRASE 2400</th>
<th>skip-thought uni-skip</th>
<th>skip-thought bi-skip</th>
</tr>
</thead>
<tbody>
<tr>
<td>similarity (SICK)</td>
<td>82.15</td>
<td>82.85</td>
<td>84.94</td>
<td>84.77</td>
<td>84.05</td>
</tr>
<tr>
<td>entailment (SICK)</td>
<td>80.2</td>
<td>80.1</td>
<td>83.1</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>binary sentiment (SST)</td>
<td>79.7</td>
<td>78.8</td>
<td>79.4</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 6: Results from supervised training on similarity, entailment, and sentiment tasks, except that we keep the sentence representations fixed to our PARAGRAM-PHRASE model. The first row shows Pearson’s $r \times 100$ and the last two show accuracy, with boldface showing the highest score in each row.

We also investigate how our PARAGRAM-PHRASE embeddings perform as features for supervised tasks. We use a similar set-up as in (Kiros et al., 2015) and encode the sentences by averaging our PARAGRAM-PHRASE embeddings and then just learn the classification parameters without updating the embeddings. To provide a more apt comparison to skip-thought vectors, we also learned a linear projection matrix to increase dimensionality of our PARAGRAM-PHRASE embeddings. We chose 1200 and 2400 dimensions in order to both see the dependence of dimension on performance, and so that they can be compared fairly with skip-thought vectors. Note that 2400 dimensions is the same dimensionality as the uni-skip and bi-skip models in (Kiros et al., 2015).

The 300 dimension case corresponds to the PARAGRAM-PHRASE embeddings from Table 2. We tuned our higher dimensional models on PPDB as described previously in Section 2.2.2.2 before training on PPDB XL.\footnote{Note that we fixed batch-size to 100, $\delta$ to 0.4, and used MAX sampling as these were the optimal parameters for the PARAGRAM-PHRASE embeddings. We tuned the other hyperparameters as described in Section 2.2.2.2 with the exception of $\lambda_c$ which was tuned over $\{10^{-4}, 10^{-5}, 10^{-6}, 10^{-7}, 10^{-8}\}$.} Then we trained the same models for the simi-
larity, entailment, and sentiment tasks as described in Section 2.2.4 for 20 epochs. We again tuned $\lambda_s$ over $\{10^{-3}, 10^{-4}, 10^{-5}, 10^{-6}\}$ and tuned over the two optimization schemes of AdaGrad with learning rate of 0.05 and Adam with a learning rate of 0.001. Note that we are not updating the word embeddings or the projection matrix during training.

The results are shown in Table 6. The similarity and entailment tasks show clear improvements as we project the embeddings into the 2400 dimensional space. In fact, our results outperform both types of skip-thought embeddings on the single task that we overlap. However, the sentiment task does not benefit from higher dimensional representations, which is consistent with our regularization experiments in which sentiment also did not show improvement. Therefore, it seems that our models learned from PPDB are more effective for similarity tasks than classification tasks, but this hypothesis requires further investigation.

2.3 PARAGRAM: DISCUSSION

It is interesting that the LSTM, with or without output gates, is outperformed by much simpler models on the similarity and entailment tasks studied in this paper. We now consider possible explanations for this trend.

The first hypothesis we test is based on length. Since PPDB contains short text snippets of a few words, the LSTM may not know how to handle the longer sentences that occur in our evaluation tasks. If this is true, the LSTM would perform much better on short text snippets and its performance would degrade as their length increases. To test this hypothesis, we took all 12,108 pairs from the 20 SemEval STS tasks and binned them by length.\(^{18}\) We then computed the Pearson’s $r$ for each bin. The results are shown in Table 7 and show that while the LSTM models do perform better on the shortest text pairs, they are still outperformed, at all lengths, by the PARAGRAM-PHRASE model.\(^{19}\)

We next consider whether the LSTM has worse generalization due to overfitting on the training data. To test this, we analyzed how the models performed on the training data (PPDB XL) by computing the average difference between the cosine similarity of the gold phrase pairs and the negative examples.\(^{20}\) We found that all models had very similar scores: 0.7535, 0.7572, 0.7565, and 0.7463 for PARAGRAM-PHRASE, projection, LSTM (o.g.), and LSTM.

---

\(^{18}\) For each pair, we computed the number of tokens in each of the two pieces of text, took the max, and then binned based on this value.

\(^{19}\) Note that for the analysis in Sections 2.3 and 2.4, the models used were selected from earlier experiments. They are not the same as those used to obtain the results in Table 2.

\(^{20}\) More precisely, for each gold pair $\langle g_1, g_2 \rangle$, and $n_i$, the respective negative example of each $g_i$, we computed $2 \cdot \cos(g_1, g_2) - \cos(n_1, g_1) - \cos(n_2, g_2)$ and averaged this value over all pairs.
Table 7: Performance (Pearson’s $r \times 100$) as a function of the maximum number of tokens in the sentence pairs over all 20 SemEval STS datasets.

(no o.g.). This, along with the similar performance of the models on the PPDB tasks in Table 3, suggests that overfitting is not the cause of the worse performance of the LSTM model.

Lastly, we consider whether the LSTM’s weak performance was a result of insufficient tuning or optimization. We first note that we actually ran more hyperparameter tuning experiments for the LSTM models than either the paragram-phrase or projection models, since we tuned the decision to use an output gate. Secondly, we note that (Tai et al., 2015) had a similar LSTM result on the SICK dataset (Pearson’s $r$ of 85.28 to our 85.45) to show that our LSTM implementation/tuning procedure is able to match or exceed performance of another published LSTM result. Thirdly, the similar performance across models on the PPDB tasks (Table 3) suggests that no model had a large advantage during tuning; all found hyperparameters that comfortably beat the paragram-sl999 addition baseline. Finally, we point out that we tuned over learning rate and optimization strategy, as well as experimented with clipping gradients, in order to rule out optimization issues.

2.3.1 Under-Trained Embeddings

One limitation of our new paragram-phrase vectors is that many of our embeddings are under-trained. The number of unique tokens occurring in our training data, PPDB XL, is 37,366. However, the number of tokens appearing more than 100 times is just 7,113. Thus, one clear source of improvement for our model would be to address under-trained embeddings for tokens appearing in our test data.

In order to gauge the effect under-trained embeddings and unknown words have on our model, we calculated the fraction of words in each of our 22 SemEval datasets that do not
occur at least 100 times in PPDB XL along with our performance deviation from the 75th percentile of each dataset. We found that this fraction had a Spearman’s ρ of -45.1 with the deviation from the 75th percentile indicating that there is a significant negative correlation between the fraction of OOV words and performance on these STS tasks.

### 2.3.2 Using More PPDB

2.3.2.1 Performance Versus Amount of Training Data

Models in related work such as (Kiros et al., 2015) and (Li et al., 2015) require significant training time on GPUs, on the order of multiple weeks. Moreover, dependence of model performance upon training data size is unclear. To investigate this dependence for our paragram-phrase model, we trained on different amounts of data and plotted the performance. The results are shown in Figure 1. We start with PPDB XL which has 3,033,753 unique phrase pairs and then divide by two until there are fewer than 10 phrase pairs. For each data point (each division by two), we trained a model with that number of phrase pairs for 10 epochs. We use the average Pearson correlation for all 22 datasets in Table 2 as the dependent variable in our plot.

![Performance vs. Training Data Size](image)

**Figure 1:** Performance of the paragram-phrase embeddings as measured by the average Pearson’s r on 22 textual similarity datasets versus the amount of training data from PPDB on a log scale. Each datapoint contains twice as much training data as the previous one. Random and Ordered refer to whether we shuffled the XL paraphrase pairs from PPDB or kept them in order. We also show baselines of averaging paragram-sl999 and GloVe embeddings.

21 The smallest dataset contained 5 pairs.
We experimented with two different ways of selecting training data. The first (“Ordered”) retains the order of the phrase pairs in PPDB, which ensures the smaller datasets contain higher confidence phrase pairs. The second (“Random”) randomly permutes PPDB XL before constructing the smaller datasets. In both methods, each larger dataset contains the previous one plus as many new phrase pairs.

We make three observations about the plot in Figure 1. The first is that performance continually increases as more training data is added. This is encouraging as our embeddings can continually improve with more data. Secondly, we note the sizable improvement (4 points) over the paragram-sl999 baseline by training on just 92 phrase pairs from PPDB. Finally, we note the difference between randomly permuting the training data and using the order from PPDB (which reflects the confidence that the phrases in each pair possess the paraphrase relationship). Performance of the randomly permuted data is usually slightly better than that of the ordered data, until the performance gap vanishes once half of PPDB XL is used. We suspect this behavior is due to the safe phrase pairs that occur in the beginning of PPDB. These high-confidence phrase pairs usually have only slight differences and therefore are not as useful for training our model.

### 2.4 PARAGRAM: QUALITATIVE ANALYSIS

<table>
<thead>
<tr>
<th>Word</th>
<th>PARAGRAM-PHRAPE Nearest Neighbors</th>
<th>PARAGRAM-SL999 Nearest Neighbors</th>
</tr>
</thead>
<tbody>
<tr>
<td>unlike</td>
<td>contrary, contrast, opposite, versa, conversely, opposed, contradiction</td>
<td>than, although, whilst, though, albeit, kinda, alike</td>
</tr>
<tr>
<td>2</td>
<td>2.o, two, both, ii, and, couple, oz</td>
<td>2.o, 3, 1, b, ii, two, and</td>
</tr>
<tr>
<td>ladies</td>
<td>girls, daughters, honorable, females, girl, female, dear</td>
<td>gentlemen, colleague, fellow, girls, mr, madam, dear</td>
</tr>
<tr>
<td>lookin</td>
<td>staring, looking, watching, look, searching, looking, seeking</td>
<td>dein, goin, talkin, sayin, conin, outta, somethin</td>
</tr>
<tr>
<td>disagree</td>
<td>agree, concur, agreeing, differ, accept</td>
<td>disagreement, differ, dispute, difference, disagreements</td>
</tr>
</tbody>
</table>

Table 8: Nearest neighbors of paragram-phrase and paragram-sl999 word embeddings sorted by cosine similarity.

To explore other differences between our paragram-phrase vectors and the paragram-sl999 vectors that were used for initialization, we inspected lists of nearest neighbors in each vector space. When obtaining nearest neighbors, we restricted our search to the 10,000 most common tokens in PPDB XL to ensure that the paragram-phrase vectors were not too under-trained. Some informative neighbors are shown in Table 8. In the first four rows, we see that the paragram-phrase embeddings have neighbors with a strong paraphrasing relationship. They tend to avoid having neighbors that are antonyms or co-hyponyms such as unlike and alike or 2 and 3 which are an issue for the paragram-sl999 embeddings. In contrast to the first four rows, the last row shows a problematic effect of our bag-of-words
composition function: agree is the nearest neighbor of disagree. The reason for this is that there are numerous pairs in PPDB XL such as i disagree and i do not agree that encourage disagree and agree to have high cosine similarity. A model that takes context into account could resolve this issue. The difficulty would be finding a model that does so while still generalizing well, as we found that our PARAGRAM-PHASE embeddings generalize better than learning a weight matrix or using a recurrent neural network. We leave this for future work.

When we take a closer look at our PARAGRAM-PHASE embeddings, we find that information-bearing content words, such as poverty, kidding, humanitarian, 18, and july have the largest L2 norms, while words such as of, it, to, hereby and the have the smallest. Pham et al. (2015) noted this same phenomenon in their closely-related compositional model. Interestingly, we found that this weighting explains much of the success of our model. In order to quantify exactly how much, we calculated a weight for each token in our working vocabulary simply by summing up the absolute value of all components of its PARAGRAM-PHASE vector. Then we multiplied each weight by its corresponding PARAGRAM-SL999 word vector. We computed the average Pearson’s r over all 22 datasets in Table 2. The PARAGRAM-SL999 vectors have an average correlation of 54.94, the PARAGRAM-PHASE vectors have 66.83, and the scaled PARAGRAM-SL999 vectors, where each is multiplied by its computed weight, have an average Pearson’s r of 62.64. Therefore, it can be surmised that at least 64.76% of the improvement over the initial PARAGRAM-SL999 vectors is due to weighting tokens by their importance.

We also investigated the connection between these multiplicative weights and word frequency. To do so, we calculated the frequency of all tokens in PPDB XL. We then normalized these by the total number of tokens in PPDB XL and used the reciprocal of these scores as the multiplicative weights. Thus less frequent words have more weight than more frequent words. With this baseline weighting method, the average Pearson’s r is 45.52, indicating that the weights we obtain for these words are more sophisticated than mere word frequency. These weights are potentially useful for other applications that can benefit from modeling word importance, such as information retrieval.

---

22 This corresponds to the 42,091 tokens that appear in the intersection of our PARAGRAM-SL999 vocabulary, the test sets of all STS tasks in our evaluation, and PPDB XL plus an unknown word token.
23 We also trained a model in which we only learn a single multiplicative parameter for each word in our vocabulary, keeping the word embeddings fixed to the PARAGRAM-SL999 embeddings. We trained for 10 epochs on all phrase pairs in PPDB XL. The resulting average Pearson’s r, after tuning on the Pavlick et al. PPDB task, was 62.06, which is slightly lower than using the absolute value of each PARAGRAM-PHASE vector as its multiplicative weight.
24 Tokens that did not appear in PPDB XL were assigned a frequency of 1.
2.5 PARAGRAPH: WORD EMBEDDINGS

2.5.1 Training Word Paraphrase Models

To train just word vectors on word paraphrase pairs (again from PPDB), we use an objective that bears some similarity to the skip-gram objective with negative sampling in word2vec (Mikolov et al., 2013a). Both seek to maximize the dot products of certain word pairs while minimizing the dot products of others. This objective function is:

$$
\min_{W_w} \frac{1}{|X|} \left( \sum_{(x_1, x_2) \in X} \max(0, \delta - W_w^{(x_1)} \cdot W_w^{(x_2)}) \right.
$$

$$
+ W_w^{(x_1)} \cdot W_w^{(t_1)} + \max(0, \delta - W_w^{(x_1)} \cdot W_w^{(x_2)}) + W_w^{(x_2)} \cdot W_w^{(t_2)} \right) + \lambda W_w \| W_{w_{initial}} - W_w \|^2
$$

It is like Eq. 2.7.1 except with word vectors replacing the RNN composition function and with the regularization terms on the $W$ and $b$ removed.

We further found we could improve this model by incorporating constraints. From our training pairs, for a given word $w$, we assembled all other words that were paired with it in PPDB and all of their lemmas. These were then used as constraints during the pairing process: a word $t$ could only be paired with $w$ if it was not in its list of assembled words.

2.5.2 Experiments – Word Paraphrasing

We first present experiments on learning lexical paraphrasability. We train on word pairs from PPDB and evaluate on the SimLex-999 dataset (Hill et al., 2015), achieving the best results reported to date.

**TRAINING PROCEDURE**

To learn word vectors that reflect paraphrasability, we optimized Eq. 2.5.1. There are many tunable hyperparameters with this objective, so to make training tractable we fixed the initial learning rates for the word embeddings to 0.5 and the margin $\delta$ to 1. Then we did a coarse grid search over a parameter space for $\lambda W_w$ and the mini-batch size. We considered $\lambda W_w$ values in $\{10^{-2}, 10^{-3}, ..., 10^{-7}, 0\}$ and mini-batch sizes in $\{100, 250, 500, 1000\}$. We trained for 20 epochs for each set of hyperparameters using AdaGrad (Duchi et al., 2011).
For all experiments, we initialized our word vectors with skip-gram vectors trained using \texttt{word2vec} (Mikolov et al., 2013a). The vectors were trained on English Wikipedia (tokenized and lowercased, yielding 1.8B tokens).\textsuperscript{25} We used a window size of 5 and a minimum count cut-off of 60, producing vectors for approximately 270K word types. We retained vectors for only the 100K most frequent words, averaging the rest to obtain a single vector for unknown words. We will refer to this set of the 100K most frequent words as our \textbf{vocabulary}.

\textbf{Extracting training data} For training, we extracted word pairs from the lexical XL section of PPDB. We used XL instead of XXL because XL has better quality overall while still being large enough so that we could be selective in choosing training pairs. There are a total of 548,085 pairs. We removed 174,766 that either contained numerical digits or words not in our vocabulary. We then removed 260,425 redundant pairs, leaving us with a final training set of 112,894 word pairs.

\subsection{2.5.3 Tuning and Evaluation}

Hyperparameters were tuned using the wordsim-353 (WS353) dataset (Finkelstein et al., 2001), specifically its similarity (WS-S) and relatedness (WS-R) partitions (Agirre et al., 2009). In particular, we tuned to maximize $2 \times$ WS-S correlation minus the WS-R correlation. The idea was to reward vectors with high similarity and relatively low relatedness, in order to target the paraphrase relationship.

After tuning, we evaluated the best hyperparameters on the SimLex-999 (SL999) dataset (Hill et al., 2015). We chose SL999 as our primary test set as it most closely evaluates the paraphrase relationship. Even though WS-S is a close approximation to this relationship, it does not include pairs that are merely associated and assigned low scores, which SL999 does (see discussion in Hill et al., 2014b).

Note that for all experiments we used cosine similarity as our similarity metric and evaluated the statistical significance of dependent correlations using the one-tailed method of (Steiger, 1980).
Table 9: Results on the SimLex-999 (SL999) word similarity task obtained by performing hyperparameter tuning based on $2 \times \text{WS-S} - \text{WS-R}$ and treating SL999 as a held-out test set. $n$ is word vector dimensionality. A * indicates statistical significance ($p < 0.05$) over the 1000-dimensional skip-gram vectors.

<table>
<thead>
<tr>
<th>Model</th>
<th>n</th>
<th>SL999 $\rho$</th>
</tr>
</thead>
<tbody>
<tr>
<td>skip-gram</td>
<td>25</td>
<td>0.21</td>
</tr>
<tr>
<td>skip-gram</td>
<td>1000</td>
<td>0.38</td>
</tr>
<tr>
<td>$\text{PARAGRAM}_\text{WS}$ + constraints</td>
<td>25</td>
<td>0.56*</td>
</tr>
<tr>
<td>Hill et al. (2015)</td>
<td>200</td>
<td>0.446</td>
</tr>
<tr>
<td>Hill et al. (2014b)</td>
<td>-</td>
<td>0.52</td>
</tr>
<tr>
<td>inter-annotator agreement</td>
<td>N/A</td>
<td>0.67</td>
</tr>
</tbody>
</table>

2.5.4 Results

Table 9 shows results on SL999 when improving the initial word vectors by training on word pairs from PPDB, both with and without constraints. The “$\text{PARAGRAM}_\text{WS}$” rows show results when tuning to maximize $2 \times \text{WS-S} - \text{WS-R}$. We also show results for strong skip-gram baselines and the best results from the literature, including the state-of-the-art results from Hill et al. (2014b) as well as the inter-annotator agreement from Hill et al. (2015).26

The table illustrates that, by training on PPDB, we can surpass the previous best correlations on SL999 by 4-6% absolute, achieving the best results reported to date. We also find that we can train low-dimensional word vectors that exceed the performance of much larger vectors. This is very useful as using large vectors can increase both time and memory consumption in NLP applications.

To generate word vectors to use for downstream applications, we chose hyperparameters so as to maximize performance on SL999.27 These word vectors, which we refer to as $\text{PARAGRAM}$ vectors, had a $\rho$ of 0.57 on SL999. We use them as initial word vectors for the remainder of the paper.

2.5.5 Sentiment Analysis

As an extrinsic evaluation of our $\text{PARAGRAM}$ word vectors, we used them in a convolutional neural network (CNN) for sentiment analysis. We used the simple CNN from Kim (2014) and the binary sentence-level sentiment analysis task from Socher et al. (2013). We used

---

25 We used the December 2, 2013 snapshot.
26 Hill et al. (2014b) did not report the dimensionality of the vectors that led to their state-of-the-art results.
27 We did not use constraints during training.
the standard data splits, removing examples with a neutral rating. We trained on all constituents in the training set while only using full sentences from development and test, giving us train/development/test sizes of 67,349/872/1,821.

The CNN uses m-gram filters, each of which is an m \times n vector. The CNN computes the inner product between an m-gram filter and each m-gram in an example, retaining the maximum match (so-called “max-pooling”). The score of the match is a single dimension in a feature vector for the example, which is then associated with a weight in a linear classifier used to predict positive or negative sentiment.

While Kim (2014) used m-gram filters of several lengths, we only used unigram filters. We also fixed the word vectors during learning (called “static” by Kim). After learning, the unigram filters correspond to locations in the fixed word vector space. The learned classifier weights represent how strongly each location corresponds to positive or negative sentiment. We expect this static CNN to be more effective if the word vector space separates positive and negative sentiment.

In our experiments, we compared baseline skip-gram embeddings to our paragram vectors. We used AdaGrad learning rate of 0.1, mini-batches of size 10, and a dropout rate of 0.5. We used 200 unigram filters and rectified linear units as the activation (applied to the filter output + filter bias). We trained for 30 epochs, predicting labels on the development set after each set of 3,000 examples. We recorded the highest development accuracy and used those parameters to predict labels on the test set.

Results are shown in Table 10. We see improvements over the baselines when using paragram vectors, even exceeding the performance of higher-dimensional skip-gram vectors.

### Table 10: Test set accuracies when comparing embeddings in a static CNN on the binary sentiment analysis task from Socher et al. (2013).

<table>
<thead>
<tr>
<th>word vectors</th>
<th>n</th>
<th>accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>skip-gram</td>
<td>25</td>
<td>77.0</td>
</tr>
<tr>
<td>skip-gram</td>
<td>50</td>
<td>79.6</td>
</tr>
<tr>
<td>PARAGRAM</td>
<td>25</td>
<td>80.9</td>
</tr>
</tbody>
</table>

2.5.6 Scaling Up

Increasing the dimension of word embeddings or training them on more data can have a significant positive impact on many tasks—both at the word level and on downstream tasks. We scaled up our original 25-dimensional paragram embeddings and modified our training procedure slightly in order to produce two sets of 300-dimensional paragram...
Table 11: Evaluation of 300 dimensional paragram vectors on SL999 and WS353. Note that the inter-annotator agreement $\rho$ was calculated differently for WS353 and SL999. For SL999, the agreement was computed as the average pairwise correlation between pairs of annotators, while for WS353, agreement was computed as the average correlation between a single annotator with the average over all other annotators. If one uses the alternative measure of agreement for WS353, the agreement is 0.611, which is easily beaten by automatic methods (Hill et al., 2015).

<table>
<thead>
<tr>
<th>Model</th>
<th>n</th>
<th>SL999</th>
<th>WS353</th>
<th>WS-S</th>
<th>WS-R</th>
</tr>
</thead>
<tbody>
<tr>
<td>GloVe</td>
<td>300</td>
<td>0.376</td>
<td>0.579</td>
<td>0.630</td>
<td>0.571</td>
</tr>
<tr>
<td>PARAGRAM$_{300,WS353}$</td>
<td>300</td>
<td>0.667</td>
<td>0.769</td>
<td>0.814</td>
<td>0.730</td>
</tr>
<tr>
<td>PARAGRAM$_{300,SL999}$</td>
<td>300</td>
<td>0.685</td>
<td>0.720</td>
<td>0.779</td>
<td>0.652</td>
</tr>
<tr>
<td>inter-annotator agreement*</td>
<td>N/A</td>
<td>0.67</td>
<td>0.756</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Table 12: Evaluation of 300 dimensional paragram vectors on the bigram tasks.

<table>
<thead>
<tr>
<th>word vectors</th>
<th>Model</th>
<th>n</th>
<th>comp.</th>
<th>Mitchell and Lapata (2010) Bigrams</th>
<th>ML-Paraphrase</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>JN</td>
<td>NN</td>
</tr>
<tr>
<td>GloVe</td>
<td>300</td>
<td>+</td>
<td></td>
<td>0.40</td>
<td>0.46</td>
</tr>
<tr>
<td>PARAGRAM$_{300,WS353}$</td>
<td>300</td>
<td>+</td>
<td></td>
<td>0.52</td>
<td>0.41</td>
</tr>
<tr>
<td>PARAGRAM$_{300,SL999}$</td>
<td>300</td>
<td>+</td>
<td></td>
<td>0.51</td>
<td>0.36</td>
</tr>
</tbody>
</table>

The vectors outperform our original 25-dimensional PARAGRAM vectors on all tasks and achieve human-level performance on SL999 and WS353. Moreover, when simply using vector addition as a compositional model, they are both on par with the RNN models we trained specifically for each task. These results can be seen in Tables 11, 12, and 13.

The main modification was to use higher-dimensional initial embeddings, in our case the pretrained 300-dimensional GloVe embeddings. Since PPDB only contains lowercased words, we extracted only one GloVe vector per word type (regardless of case) by taking the first occurrence of each word in the vocabulary. This is the vector for the most common casing of the word, and was used as the word’s single initial vector in our experiments. This reduced the vocabulary from the original 2.2 million types to 1.7 million.

Smaller changes included replacing dot product with cosine similarity in Equation 2.5.1 and a change to the negative sampling procedure. We experimented with three approaches: MAX sampling discussed in Section 2.1.3.1, RAND sampling which is random sampling from the batch, and a 50/50 mixture of MAX sampling and RAND sampling.

For training data, we selected all word pairs in the lexical portion of PPDB XL that were in our vocabulary, removing redundancies. This resulted in 169,591 pairs for training. We trained our models for 10 epochs and tuned hyperparameters (batch size, $\lambda_{W,v}$, $\delta$, and

---

28 Both PARAGRAM$_{300,WS353}$ and PARAGRAM$_{300,SL999}$ vectors can be found on the authors’ websites.
29 We used the GloVe vectors trained on 8.40 billion tokens of Common Crawl data, available at http://nlp.stanford.edu/projects/glove/
Representing textual sequences such as words and sentences is a fundamental component of natural language understanding systems. Many functional architectures have been proposed to model compositionality in word sequences, ranging from simple averaging (Mitchell and Lapata, 2010; Iyyer et al., 2015) to functions with rich recursive structure (Socher et al., 2011; Tai et al., 2015; Bowman et al., 2016). Most work uses words as the smallest units in the compositional architecture, often using pretrained word embeddings or learning them specifically for the task of interest (Tai et al., 2015; He et al., 2015).

Some prior work has found benefit from using character-based compositional models that encode arbitrary character sequences into vectors. Examples include recurrent neural networks (RNNs) and convolutional neural networks (CNNs) on character sequences, showing improvements for several NLP tasks (Ling et al., 2015a; Kim et al., 2015; Balles-teros et al., 2015; dos Santos and Guimarães, 2015). By sharing subword information across words, character models have the potential to better represent rare words and morphological variants.

Note that if we use the approach in Section 2.5.3 in which we tune to maximize $2 \times$ WS-S correlation minus the WS-R correlation, the SL999 $\rho$ is 0.640, still higher than any other reported result to the best of our knowledge.

<table>
<thead>
<tr>
<th>Model</th>
<th>Word vectors</th>
<th>n comp.</th>
<th>Annotated-PPDB</th>
</tr>
</thead>
<tbody>
<tr>
<td>GloVe</td>
<td>300</td>
<td>+</td>
<td>0.27</td>
</tr>
<tr>
<td>PARAGRAM$_{300,WS353}$</td>
<td>300</td>
<td>+</td>
<td>0.43</td>
</tr>
<tr>
<td>PARAGRAM$_{300,SL999}$</td>
<td>300</td>
<td>+</td>
<td>0.41</td>
</tr>
</tbody>
</table>

Table 13: Evaluation of 300 dimensional PARAGRAM vectors on Annotated-PPDB.
Our approach, charagram, uses a much simpler functional architecture. We represent a character sequence by a vector containing counts of character n-grams, inspired by Huang et al. (2013). This vector is embedded into a low-dimensional space using a single non-linear transformation. This can be interpreted as learning embeddings of character n-grams, which are learned so as to produce effective sequence embeddings when a summation is performed over the character n-grams in the sequence.

We consider three evaluations: word similarity, sentence similarity, and part-of-speech tagging. On multiple word similarity datasets, charagram outperforms RNNs and CNNs, achieving state-of-the-art performance on SimLex-999 (Hill et al., 2015). When evaluated on a large suite of sentence-level semantic textual similarity tasks, charagram embeddings again outperform the RNN and CNN architectures as well as the paragram-phrase embeddings of Wieting et al. (2016b). We also consider English part-of-speech (POS) tagging using the bidirectional long short-term memory tagger of Ling et al. (2015a). The three architectures reach similar performance, though charagram converges fastest to high accuracy.

We perform extensive analysis of our charagram embeddings. We find large gains in performance on rare words, showing the empirical benefit of subword modeling. We also compare performance across different character n-gram vocabulary sizes, finding that the semantic tasks benefit far more from large vocabularies than the syntactic task. However, even for challenging semantic similarity tasks, we still see strong performance with only a few thousand character n-grams.

Nearest neighbors show that charagram embeddings simultaneously address differences due to spelling variation, morphology, and word choice. Inspection of embeddings of particular character n-grams reveals etymological links; e.g., die is close to mort. We release our resources to the community in the hope that charagram can provide a strong baseline for subword-aware text representation.

2.6 Related Work

We first review work on using subword information in word embedding models. The simplest approaches append subword features to word embeddings, letting the model learn how to use the subword information for particular tasks. Some added knowledge-based morphological features to word representations (Alexandrescu and Kirchhoff, 2006; El-Desoky Mousa et al., 2013). Others learned embeddings jointly for subword units and
words, defining simple compositional architectures (often based on addition) to create word embeddings from subword embeddings (Lazaridou et al., 2013; Botha and Blunsom, 2014; Qiu et al., 2014; Chen et al., 2015c).

A recent trend is to use richer functional architectures to convert character sequences into word embeddings. Luong et al. (2013) used recursive models to compose morphs into word embeddings, using unsupervised morphological analysis. Ling et al. (2015a) used a bidirectional long short-term memory (LSTM) RNN on characters to embed arbitrary word types, showing strong performance for language modeling and POS tagging. Ballesteros et al. (2015) used this model to represent words for dependency parsing. Several have used character-level RNN architectures for machine translation, whether for representing source or target words (Ling et al., 2015b; Luong and Manning, 2016), or for generating entire translations character-by-character (Chung et al., 2016).

Sutskever et al. (2011) and Graves (2013) used character-level RNNs for language modeling. Others trained character-level RNN language models to provide features for NLP tasks, including tokenization and segmentation (Chrupała, 2013; Evang et al., 2013), and text normalization (Chrupała, 2014).

CNNs with character n-gram filters have been used to embed arbitrary word types for several tasks, including language modeling (Kim et al., 2015), part-of-speech tagging (dos Santos and Zadrozny, 2014), named entity recognition (dos Santos and Guimarães, 2015), text classification (Zhang et al., 2015), and machine translation (Costa-Jussà and Fonollosa, 2016). Combinations of CNNs and RNNs on characters have also been explored (Józefowicz et al., 2016).

Most closely-related to our approach is the DSSM (instantiated variously as “deep semantic similarity model” or “deep structured semantic model”) developed by Huang et al. (2013). For an information retrieval task, they represented words using feature vectors containing counts of character n-grams. Sperr et al. (2013) used a very similar technique to represent words in neural language models for machine translation. Our CHARAGRAM embeddings are based on this same idea. We show this strategy to be extremely effective when applied to both words and sentences, outperforming character LSTMs like those used by Ling et al. (2015a) and character CNNs like those from Kim et al. (2015).
2.6.2 Models

We now describe models that embed textual sequences using their characters, including our charagram model and the baselines that we compare to. We denote a character-based textual sequence by \( x = \langle x_1, x_2, ..., x_m \rangle \), which includes space characters between words as well as special start-of-sequence and end-of-sequence characters. We use \( x_i^j \) to denote the subsequence of characters from position \( i \) to position \( j \) inclusive, i.e., \( x_i^j = \langle x_i, x_{i+1}, ..., x_j \rangle \), and we define \( x_i^i = x_i \).

Our charagram model embeds a character sequence \( x \) by adding the vectors of its character \( n \)-grams followed by an elementwise nonlinearity:

\[
g_{\text{char}}(x) = h \left( b + \sum_{i=1}^{m+1} \sum_{j=1}^{i} \mathbb{I}[x_i^j \in V] W_{x_i^j} \right)
\]

where \( h \) is a nonlinear function, \( b \in \mathbb{R}^d \) is a bias vector, \( k \) is the maximum length of any character \( n \)-gram, \( \mathbb{I}[p] \) is an indicator function that returns 1 if \( p \) is true and 0 otherwise, \( V \) is the set of character \( n \)-grams included in the model, and \( W_{x_i^j} \in \mathbb{R}^d \) is the vector for character \( n \)-gram \( x_i^j \).

The set \( V \) is used to restrict the model to a predetermined set (vocabulary) of character \( n \)-grams. Below, we compare several choices for defining this set. The number of parameters in the model is \( d + d|V| \). This model is based on the letter \( n \)-gram hashing technique developed by Huang et al. (2013) for their DSSM approach. One can also view Eq. equation 2.6.2 (as they did) as first populating a vector of length \( |V| \) with counts of character \( n \)-grams followed by a nonlinear transformation.

We compare the charagram model to two other models. First we consider LSTM architectures (Hochreiter and Schmidhuber, 1997) over the character sequence \( x \), using the version from Gers et al. (2003). We use a forward LSTM over the characters in \( x \), then take the final LSTM hidden vector as the representation of \( x \). Below we refer to this model as “charLSTM.”

We also compare to convolutional neural network (CNN) architectures, which we refer to below as “charCNN.” We use the architecture from Kim (2014) with a single convolutional layer followed by an optional fully-connected layer. We use filters of varying lengths of character \( n \)-grams, using two primary configurations of filter sets, one of which is identical to that used by Kim et al. (2015). Each filter operates over the entire sequence of character \( n \)-grams in \( x \) and we use max pooling for each filter. We tune over the choice of nonlinearity.
for both the convolutional filters and for the optional fully-connected layer. We give more
details below about filter sets, n-gram lengths, and nonlinearities.

We note that using character n-gram convolutional filters is similar to our use of char-
acter n-grams in the charagram model. The difference is that, in the charagram model,
the n-gram must match exactly for its vector to affect the representation, while in the CNN
each filter will affect the representation of all sequences (depending on the nonlinearity be-
ing used). So the charagram model is able to learn precise vectors for particular character
n-grams with specific meanings, while there is pressure for the CNN filters to capture mul-
tiple similar patterns that recur in the data. Our qualitative analysis shows the specificity
of the learned character n-gram vectors learned by the charagram model.

2.7  CHARAGRAM: EXPERIMENTS

We perform three sets of experiments. The goal of the first two (Section 2.7.1) is to produce
embeddings for textual sequences such that the embeddings for paraphrases have high
cosine similarity. Our third evaluation (Section 2.7.3) is a classification task, and follows the
setup of the English part-of-speech tagging experiment from Ling et al. (2015a).

2.7.1  Word and Sentence Similarity

We compare the ability of our models to capture semantic similarity for both words and
sentences. We train on noisy paraphrase pairs from the Paraphrase Database (PPDB; Gan-
itkevitch et al., 2013) with an L2 regularized contrastive loss objective function, following
the training procedure of Wieting et al. (2015) and Wieting et al. (2016b) described below.
For part-of-speech tagging, we follow the English Penn Treebank training procedure of
Ling et al. (2015a).

For the similarity tasks, the training data consists of a set X of phrase pairs \((x_1, x_2)\) from
the Paraphrase Database (PPDB; Ganitkevitch et al., 2013), where \(x_1\) and \(x_2\) are assumed
to be paraphrases. We optimize a margin-based loss:
where \( g \) is the embedding function in use, \( \delta \) is the margin, the full set of parameters is contained in \( \theta \) (e.g., for the charagram model, \( \theta = \langle W, b \rangle \)), \( \lambda \) is the L_2 regularization coefficient, and \( t_1 \) and \( t_2 \) are carefully selected negative examples taken from a mini-batch during optimization (discussed below). Intuitively, we want the two phrases to be more similar to each other (\( \cos(g(x_1), g(x_2)) \)) than either is to their respective negative examples \( t_1 \) and \( t_2 \), by a margin of at least \( \delta \).

### 2.7.2 Selecting Negative Examples

To select \( t_1 \) and \( t_2 \) in Eq. 2, we tune the choice between two approaches. The first, MAX, simply chooses the most similar phrase in some set of phrases (other than those in the given phrase pair). For simplicity and to reduce the number of tunable parameters, we use the mini-batch for this set, but it could be a separate set. Formally, MAX corresponds to choosing \( t_1 \) for a given \( \langle x_1, x_2 \rangle \) as follows:

\[
t_1 = \arg\max_{t: \langle t, \cdot \rangle \in X_b \setminus \{\langle x_1, x_2 \rangle\}} \cos(g(x_1), g(t))
\]

where \( X_b \subseteq X \) is the current mini-batch. That is, we want to choose a negative example \( t_i \) that is similar to \( x_i \) according to the current model parameters. The downside of this approach is that we may occasionally choose a phrase \( t_i \) that is actually a true paraphrase of \( x_i \).

The second strategy selects negative examples using MAX with probability 0.5 and selects them randomly from the mini-batch otherwise. We call this sampling strategy MIX. We tune over the choice of strategy in our experiments.
2.7.2.1 Datasets

For word similarity, we focus on two of the most commonly used datasets for evaluating semantic similarity of word embeddings: WordSim-353 (WS353) (Finkelstein et al., 2001) and SimLex-999 (SL999) (Hill et al., 2015). We also evaluate our best model on the Stanford Rare Word Similarity Dataset (Luong et al., 2013).

For sentence similarity, we evaluate on a diverse set of 22 textual similarity datasets, including all datasets from every SemEval semantic textual similarity (STS) task from 2012 to 2015. We also evaluate on the SemEval 2015 Twitter task (Xu et al., 2015b) and the SemEval 2014 SICK Semantic Relatedness task (Marelli et al., 2014). Given two sentences, the aim of the STS tasks is to predict their similarity on a 0-5 scale, where 0 indicates the sentences are on different topics and 5 indicates that they are completely equivalent.

Each STS task consists of 4-6 datasets covering a wide variety of domains, including newswire, tweets, glosses, machine translation outputs, web forums, news headlines, image and video captions, among others. Most submissions for these tasks use supervised models that are trained and tuned on provided training data or similar datasets from older tasks. Further details are provided in the official task descriptions (Agirre et al., 2012, 2013, 2014, 2015).

2.7.2.2 Preliminaries

For training data, we use pairs from PPDB. For word similarity experiments, we train on word pairs and for sentence similarity, we train on phrase pairs. PPDB comes in different sizes (S, M, L, XL, XXL, and XXXL), where each larger size subsumes all smaller ones. The pairs in PPDB are sorted by a confidence measure and so the smaller sets contain higher precision paraphrases.

Before training the charagram model, we need to populate $V$, the vocabulary of character $n$-grams included in the model. We obtain these from the training data used for the final models in each setting, which is either the lexical or phrasal section of PPDB XXL. We tune over whether to include the full sets of character $n$-grams in these datasets or only those that appear more than once.

When extracting $n$-grams, we include spaces and add an extra space before and after each word or phrase in the training and evaluation data to ensure that the beginning and end of each word is represented. We note that strong performance can be obtained using far fewer character $n$-grams; we explore the effects of varying the number of $n$-grams and the $n$-gram orders in Section 2.7.5.
We used Adam (Kingma and Ba, 2014) with a learning rate of 0.001 to learn the parameters in the following experiments.

2.7.2.3 Word Embedding Experiments

Training and Tuning For hyperparameter tuning, we used one epoch on the lexical section of PPDB XXL, which consists of 770,007 word pairs. We used either WS353 or SL999 for model selection (reported below). We then took the selected hyperparameters and trained for 50 epochs to ensure that all models had a chance to converge.

We tuned all models thoroughly, tuning the activation functions for charagram and charCNN, as well as the regularization strength, mini-batch size, and sampling type for all models. For all architectures, we tuned over the mini-batch size (25 or 50) and the type of sampling used (MIX or MAX). δ was set to 0.4 and the dimensionality d of each model was set to 300.

For the charagram model, we tuned the activation function h (tanh or linear) and regularization coefficient λ (over \(10^{-4}, 10^{-5}, 10^{-6}\)). The n-gram vocabulary \(V\) contained all 100,283 character n-grams (\(n \in \{2, 3, 4\}\)) in the lexical section of PPDB XXL.

For charCNN and charLSTM, we randomly initialized 300 dimensional character embeddings for all unique characters in the training data and we tuned \(\lambda\) over \(10^{-4}, 10^{-5}, 10^{-6}\). For charLSTM, we tuned over whether to include an output gate. For charCNN, we tuned the filter activation function (rectified linear or tanh) and tuned the activation for the fully-connected layer (tanh or linear).

For charCNN, we experimented with two filter sets: one uses 175 filters for each n-gram size \(n \in \{2, 3, 4\}\), and the other uses the set of filters from Kim et al. (2015), consisting of 25 filters of size 1, 50 of size 2, 75 of size 3, 100 of size 4, 125 of size 5, and 150 of size 6. We also experimented with using dropout (Srivastava et al., 2014) on the inputs of the last layer of the charCNN model in place of \(L_2\) regularization, as well as removing the last feedforward layer. Neither of these variations significantly improved performance on our suite of tasks for word or sentence similarity. However, using more filters does improve performance, seemingly linearly with the square of the number of filters.

Architecture Comparison The results are shown in Table 14. The charagram model outperforms both the charLSTM and charCNN models, and also outperforms recent strong results on SL999.
<table>
<thead>
<tr>
<th>Model</th>
<th>Tuned on</th>
<th>WS353</th>
<th>SL999</th>
</tr>
</thead>
<tbody>
<tr>
<td>charCNN</td>
<td>SL999</td>
<td>26.31</td>
<td>30.64</td>
</tr>
<tr>
<td></td>
<td>WS353</td>
<td>33.19</td>
<td>16.73</td>
</tr>
<tr>
<td>charLSTM</td>
<td>SL999</td>
<td>48.27</td>
<td>54.54</td>
</tr>
<tr>
<td></td>
<td>WS353</td>
<td>51.43</td>
<td>48.83</td>
</tr>
<tr>
<td>CHARAGRAM</td>
<td>SL999</td>
<td>53.87</td>
<td>63.33</td>
</tr>
<tr>
<td></td>
<td>WS353</td>
<td>58.35</td>
<td>60.00</td>
</tr>
<tr>
<td>inter-annotator agreement</td>
<td>-</td>
<td>75.6</td>
<td>78.8</td>
</tr>
</tbody>
</table>

Table 14: Word similarity results (Spearman’s ρ × 100) on WS353 and SL999. The inter-annotator agreement is the average Spearman’s ρ between a single annotator with the average over all other annotators.

We also found that the charCNN and charLSTM models take far more epochs to converge than the CHARAGRAM model. We noted this trend across experiments and explore it further in Section 2.7.4.

<table>
<thead>
<tr>
<th>Model</th>
<th>SL999</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hill et al. (2014a)</td>
<td>52</td>
</tr>
<tr>
<td>Schwartz et al. (2013)</td>
<td>56</td>
</tr>
<tr>
<td>Faruqui and Dyer (2015)</td>
<td>58</td>
</tr>
<tr>
<td>Wieting et al. (2015)</td>
<td>66.7</td>
</tr>
<tr>
<td>CHARAGRAM (large)</td>
<td>70.6</td>
</tr>
</tbody>
</table>

Table 15: Spearman’s ρ × 100 on SL999. CHARAGRAM (large) refers to the CHARAGRAM model described in Section 2.7.5. This model contains 173,881 character embeddings, more than the 100,283 in the CHARAGRAM model used to obtain the results in Table 14.

Comparison to prior work We found that performance of CHARAGRAM on word similarity tasks can be improved by using more character n-grams. This is explored in Section 2.7.5. Our best result from these experiments was obtained with the largest model we considered, which contains 173,881 n-gram embeddings. When using WS353 for model selection and training for 25 epochs, this model achieves 70.6 on SL999. To our knowledge, this is the best result reported on SL999 in this setting; Table 15 shows comparable recent results. Note that a higher SL999 number is reported in (Mrkšić et al., 2016), but the setting is not comparable to ours as they started with embeddings tuned on SL999.

Lastly, we evaluated our model on the Stanford Rare Word Similarity Dataset (Luong et al., 2013), using SL999 for model selection. We obtained a Spearman’s ρ of 47.1, which outperforms the 41.8 result from Soricut and Och (2015) and is competitive with the 47.8 reported in Pennington et al. (2014), despite only using PPDB for training.
### 2.7.2.4 Sentence Embedding Experiments

**Training and Tuning** We did initial training of our models using one pass through PPDB XL, which consists of 3,033,753 unique phrase pairs. Following Wieting et al. (2016b), we use the annotated phrase pairs developed by Pavlick et al. (2015) as our validation set, using Spearman’s $\rho$ to rank the models. We then take the highest performing models and train on the 9,123,575 unique phrase pairs in the phrasal section of PPDB XXL for 10 epochs.

For all experiments, we fix the mini-batch size to 100, the margin $\delta$ to 0.4, and use MAX sampling. For the `charagram` model, $V$ contains all 122,610 character $n$-grams ($n \in \{2, 3, 4\}$) in the PPDB XXL phrasal section. The other tuning settings are the same as in Section 2.7.2.3.

For another baseline, we train the `paragram-phrase` model of Wieting et al. (2016b), tuning its regularization strength over $(10^{-5}, 10^{-6}, 10^{-7}, 10^{-8})$. The `paragram-phrase` model simply uses word averaging as its composition function, but outperforms many more complex models.

In this section, we refer to our model as `charagram-phrase` because the input is a character sequence containing multiple words rather than only a single word as in Section 2.7.2.3. Since the vocabulary $V$ is defined by the training data sequences, the `charagram-phrase` model includes character $n$-grams that span multiple words, permitting it to capture some aspects of word order and word co-occurrence, which the `paragram-phrase` model is unable to do.

We encountered difficulties training the charLSTM and charCNN models for this task. We tried several strategies to improve their chance at convergence, including clipping gradients, increasing training data, and experimenting with different optimizers and learning rates. We found success by using the original (confidence-based) ordering of the PPDB phrase pairs for the initial epoch of learning, then shuffling them for subsequent learning epochs. This is similar to curriculum learning (Bengio et al., 2009). The higher-confidence phrase pairs

<table>
<thead>
<tr>
<th>Dataset</th>
<th>50%</th>
<th>75%</th>
<th>Max</th>
<th>charCNN</th>
<th>charLSTM</th>
<th>PARAGRAM-PHRASE</th>
<th>CHARAGRAM-PHRASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>STS 2012 Average</td>
<td>54.5</td>
<td>59.5</td>
<td>70.3</td>
<td>56.5</td>
<td>40.1</td>
<td>58.5</td>
<td>66.1</td>
</tr>
<tr>
<td>STS 2013 Average</td>
<td>45.3</td>
<td>51.4</td>
<td>65.3</td>
<td>47.7</td>
<td>30.7</td>
<td>57.7</td>
<td>57.2</td>
</tr>
<tr>
<td>STS 2014 Average</td>
<td>64.7</td>
<td>71.4</td>
<td>76.7</td>
<td>64.7</td>
<td>46.8</td>
<td>71.5</td>
<td>74.7</td>
</tr>
<tr>
<td>STS 2015 Average</td>
<td>70.2</td>
<td>75.8</td>
<td>80.2</td>
<td>66.0</td>
<td>45.5</td>
<td>75.7</td>
<td>76.1</td>
</tr>
<tr>
<td>2014 SICK</td>
<td>71.4</td>
<td>79.9</td>
<td>82.8</td>
<td>62.9</td>
<td>50.3</td>
<td>72.0</td>
<td>70.0</td>
</tr>
<tr>
<td>2015 Twitter</td>
<td>49.9</td>
<td>52.5</td>
<td>61.9</td>
<td>48.6</td>
<td>39.9</td>
<td>52.7</td>
<td>53.6</td>
</tr>
<tr>
<td><strong>Average</strong></td>
<td>59.7</td>
<td>65.6</td>
<td>73.6</td>
<td>59.2</td>
<td>41.9</td>
<td>66.2</td>
<td>68.7</td>
</tr>
</tbody>
</table>

Table 16: Results on SemEval textual similarity datasets (Pearson’s $r \times 100$). The highest score in each row is in boldface (omitting the official task score columns).
<table>
<thead>
<tr>
<th>Dataset</th>
<th>50%</th>
<th>75%</th>
<th>Max</th>
<th>charCNN</th>
<th>charLSTM</th>
<th>PARAGRAM-PHRASE</th>
<th>CHARAGRAM-PHRASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSRpar</td>
<td>51.5</td>
<td>57.6</td>
<td>73.4</td>
<td>50.6</td>
<td>23.6</td>
<td>42.9</td>
<td>59.7</td>
</tr>
<tr>
<td>MSRvid</td>
<td>75.5</td>
<td>80.3</td>
<td>88.0</td>
<td>72.2</td>
<td>47.2</td>
<td>76.1</td>
<td>79.6</td>
</tr>
<tr>
<td>SMT-eur</td>
<td>44.4</td>
<td>48.1</td>
<td>56.7</td>
<td>50.9</td>
<td>38.5</td>
<td>45.5</td>
<td>57.2</td>
</tr>
<tr>
<td>OnWN</td>
<td>60.8</td>
<td>65.9</td>
<td>72.7</td>
<td>61.8</td>
<td>53.0</td>
<td>70.7</td>
<td>68.7</td>
</tr>
<tr>
<td>SMT-news</td>
<td>40.1</td>
<td>45.4</td>
<td>60.9</td>
<td>46.8</td>
<td>38.3</td>
<td>57.2</td>
<td>65.2</td>
</tr>
<tr>
<td>STS 2012 Average</td>
<td>54.5</td>
<td>59.5</td>
<td>70.3</td>
<td>56.5</td>
<td>40.1</td>
<td>58.5</td>
<td>66.1</td>
</tr>
<tr>
<td>headline</td>
<td>64.0</td>
<td>68.3</td>
<td>78.4</td>
<td>68.1</td>
<td>54.4</td>
<td>72.3</td>
<td>75.0</td>
</tr>
<tr>
<td>OnWN</td>
<td>52.8</td>
<td>64.8</td>
<td>84.3</td>
<td>54.4</td>
<td>33.5</td>
<td>70.5</td>
<td>67.8</td>
</tr>
<tr>
<td>FNWN</td>
<td>32.7</td>
<td>38.1</td>
<td>58.2</td>
<td>26.4</td>
<td>10.6</td>
<td>47.5</td>
<td>42.3</td>
</tr>
<tr>
<td>SMT</td>
<td>31.8</td>
<td>34.6</td>
<td>40.4</td>
<td>42.0</td>
<td>24.2</td>
<td>40.3</td>
<td>43.6</td>
</tr>
<tr>
<td>STS 2013 Average</td>
<td>45.3</td>
<td>51.4</td>
<td>65.3</td>
<td>47.7</td>
<td>30.7</td>
<td>57.7</td>
<td>57.2</td>
</tr>
<tr>
<td>deft forum</td>
<td>36.6</td>
<td>46.8</td>
<td>53.1</td>
<td>45.6</td>
<td>19.4</td>
<td>50.2</td>
<td>62.7</td>
</tr>
<tr>
<td>deft news</td>
<td>66.2</td>
<td>74.0</td>
<td>78.5</td>
<td>73.5</td>
<td>54.6</td>
<td>73.2</td>
<td>77.0</td>
</tr>
<tr>
<td>headline</td>
<td>67.1</td>
<td>75.4</td>
<td>78.4</td>
<td>67.4</td>
<td>53.7</td>
<td>69.1</td>
<td>74.3</td>
</tr>
<tr>
<td>images</td>
<td>75.6</td>
<td>79.0</td>
<td>83.4</td>
<td>68.7</td>
<td>53.6</td>
<td>80.0</td>
<td>77.6</td>
</tr>
<tr>
<td>OnWN</td>
<td>78.0</td>
<td>81.1</td>
<td>87.5</td>
<td>66.8</td>
<td>46.1</td>
<td>79.9</td>
<td>77.0</td>
</tr>
<tr>
<td>tweet news</td>
<td>64.7</td>
<td>72.2</td>
<td>79.2</td>
<td>66.2</td>
<td>53.6</td>
<td>76.8</td>
<td>79.1</td>
</tr>
<tr>
<td>STS 2014 Average</td>
<td>64.7</td>
<td>71.4</td>
<td>76.7</td>
<td>64.7</td>
<td>46.8</td>
<td>71.5</td>
<td>74.7</td>
</tr>
<tr>
<td>answers-forums</td>
<td>61.3</td>
<td>68.2</td>
<td>73.9</td>
<td>47.2</td>
<td>27.3</td>
<td>67.4</td>
<td>61.5</td>
</tr>
<tr>
<td>answers-students</td>
<td>67.6</td>
<td>73.6</td>
<td>78.8</td>
<td>75.0</td>
<td>65.1</td>
<td>78.3</td>
<td>78.5</td>
</tr>
<tr>
<td>belief</td>
<td>67.7</td>
<td>72.2</td>
<td>77.2</td>
<td>65.7</td>
<td>22.6</td>
<td>76.0</td>
<td>77.2</td>
</tr>
<tr>
<td>headline</td>
<td>74.2</td>
<td>80.8</td>
<td>84.2</td>
<td>72.2</td>
<td>61.7</td>
<td>74.5</td>
<td>78.7</td>
</tr>
<tr>
<td>images</td>
<td>80.4</td>
<td>84.3</td>
<td>87.1</td>
<td>70.0</td>
<td>52.8</td>
<td>82.2</td>
<td>84.4</td>
</tr>
<tr>
<td>STS 2015 Average</td>
<td>70.2</td>
<td>75.8</td>
<td>80.2</td>
<td>66.0</td>
<td>45.5</td>
<td>75.7</td>
<td>76.1</td>
</tr>
<tr>
<td>2014 SICK</td>
<td>71.4</td>
<td>79.9</td>
<td>82.8</td>
<td>62.9</td>
<td>50.3</td>
<td>72.0</td>
<td>70.0</td>
</tr>
<tr>
<td>2015 Twitter</td>
<td>49.9</td>
<td>52.5</td>
<td>61.9</td>
<td>48.6</td>
<td>39.9</td>
<td>52.7</td>
<td>53.6</td>
</tr>
<tr>
<td>Average</td>
<td>59.7</td>
<td>65.6</td>
<td>73.6</td>
<td>59.2</td>
<td>41.9</td>
<td>66.2</td>
<td>68.7</td>
</tr>
</tbody>
</table>

Table 17: Results on SemEval textual similarity datasets (Pearson’s r × 100). The highest score in each row is in boldface (omitting the official task score columns).
### Table 18: Results on part-of-speech tagging.

<table>
<thead>
<tr>
<th>Model</th>
<th>Accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>charCNN</td>
<td>97.02</td>
</tr>
<tr>
<td>charLSTM</td>
<td>96.90</td>
</tr>
<tr>
<td>CHARAGRAM</td>
<td>96.99</td>
</tr>
<tr>
<td>CHARAGRAM (2-layer)</td>
<td>97.10</td>
</tr>
</tbody>
</table>

tend to be shorter and have many overlapping words, possibly making them easier to learn from.

An abbreviated version of the sentence similarity results is shown in Table 16; Full results are shown in Table 17. For comparison, we report performance for the median (50%), third quartile (75%), and top-performing (Max) systems from the shared tasks. We observe strong performance for the charagram-phrase model. It always does better than the charCNN and charLSTM models, and outperforms the paragram-phrase model on 15 of the 22 tasks. Furthermore, charagram-phrase matches or exceeds the top-performing task-tuned systems on 5 tasks, and is within 0.003 on 2 more. The charLSTM and charCNN models are significantly worse, with the charCNN being the better of the two and beating paragram-phrase on 4 of the tasks.

We emphasize that there are many other models that could be compared to, such as an LSTM over word embeddings. This and many other models were explored by Wieting et al. (2016b). Their paragram-phrase model, which simply learns word embeddings within an averaging composition function, was among their best-performing models. We used this model in our experiments as a strongly-performing representative of their results.

Lastly, we note other recent work that considers a similar transfer learning setting. The FastSent model (Hill et al., 2016) uses the 2014 STS task as part of its evaluation and reports an average Pearson’s r of 61.3, much lower than the 74.7 achieved by charagram-phrase on the same datasets.

#### 2.7.3 POS Tagging Experiments

We now consider part-of-speech (POS) tagging, since it has been used as a testbed for evaluating architectures for character-level word representations. It also differs from semantic similarity, allowing us to evaluate our architectures on a syntactic task. We replicate the POS tagging experimental setup of Ling et al. (2015a). Their model uses a bidirectional LSTM over character embeddings to represent words. They then use the resulting word
representations in another bidirectional LSTM that predicts the tag for each word. We replace their character bidirectional LSTM with our three architectures: charCNN, charLSTM, and charagram.

We use the Wall Street Journal portion of the Penn Treebank, using Sections 1-18 for training, 19-21 for tuning, and 22-24 for testing. We set the dimensionality of the character embeddings to 50 and that of the (induced) word representations to 150. For optimization, we use stochastic gradient descent with a mini-batch size of 100 sentences. The learning rate and momentum are set to 0.2 and 0.95 respectively. We train the models for 50 epochs, again to ensure that all models have an opportunity to converge.

The other settings for our models are mostly the same as for the word and sentence experiments (Section 2.7.1). We again use character n-grams with n ∈ {2, 3, 4}, tuning over whether to include all 54,893 in the training data or only those that occur more than once. However, there are two minor differences from the previous sections. First, we add a single binary feature to indicate if the token contains a capital letter. Second, our tuning considers rectified linear units as the activation function for the charagram and charCNN architectures.

The results are shown in Table 18. Performance is similar across models. We found that adding a second fully-connected 150 dimensional layer to the charagram model improved results slightly.

2.7.4 Convergence

One observation we made during our experiments was that different models converged at significantly different rates. Figure 2 plots the performance of the word similarity and tagging tasks as a function of the number of examples processed during training. For word similarity, we plot the oracle Spearman’s ρ on SL999, while for tagging we plot tagging accuracy on the validation set. We evaluate performance every quarter epoch (approximately every 194,252 word pairs) for word similarity and every epoch for tagging. We only show the first 10 epochs of training in the tagging plot.

The plots show that the charagram model converges quickly to high performance. The charCNN and charLSTM models take many more epochs to converge. Even with tagging,

---

31 We did not consider ReLU for the similarity experiments because the final embeddings are used directly to compute cosine similarities, which led to poor performance when restricting the embeddings to be non-negative.

32 We also tried adding a second (300 dimensional) layer for the word and sentence embedding models and found that it hurt performance.
which uses a very high learning rate, **charagram** converges significantly faster than the others. For word similarity, it appears that charCNN and charLSTM are still slowly improving at the end of 50 epochs. This suggests that if training was done for a much longer period, and possibly on more data, the charLSTM or charCNN models could match and surpass the **charagram** model. However, due to the large training sets available from PPDB and the computational requirements of these architectures, we were unable to explore the regime of training for many epochs. We conjecture that slow convergence could be the reason for the inferior performance of LSTMs for similarity tasks as reported by Wieting et al. (2016b).

### 2.7.5 Model Size Experiments

The default setting for our **charagram** and **charagram-phrase** models is to use all character bigram, trigrams, and 4-grams that occur in the training data at least C times, tuning C over the set {1, 2}. This results in a large number of parameters, which could be seen as an unfair advantage over the comparatively smaller charCNN and charLSTM models, which have up to 881,025 and 763,200 parameters respectively in the similarity experiments.33

On the other hand, for a given training example, very few parameters in the **charagram** model are actually used. For the charCNN and charLSTM models, by contrast, all parameters are used except the character embeddings for those characters that are not present in the example. For a sentence with 100 characters, and when using the 300-dimensional character embeddings.

---

33 This includes 134 character embeddings.
Table 19: Results of using different numbers and different combinations of character n-grams.

<table>
<thead>
<tr>
<th>Task</th>
<th># n-grams</th>
<th>2</th>
<th>3</th>
<th>2-3</th>
<th>2-3,4</th>
<th>2-3,4,5</th>
<th>2-3,4,5,6</th>
</tr>
</thead>
<tbody>
<tr>
<td>POS Tagging</td>
<td>100</td>
<td>95.52</td>
<td>96.09</td>
<td>96.15</td>
<td>96.13</td>
<td>96.16</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1,000</td>
<td>96.72</td>
<td>96.86</td>
<td>96.97</td>
<td>97.02</td>
<td>97.03</td>
<td></td>
</tr>
<tr>
<td></td>
<td>50,000</td>
<td>96.81</td>
<td>97.00</td>
<td>97.03</td>
<td>97.04</td>
<td>97.09</td>
<td></td>
</tr>
<tr>
<td>Word Similarity</td>
<td>100</td>
<td>62.7</td>
<td>7.0</td>
<td>7.7</td>
<td>9.1</td>
<td>8.8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1,000</td>
<td>15.2</td>
<td>33.0</td>
<td>35.7</td>
<td>41.2</td>
<td>43.9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>50,000</td>
<td>14.4</td>
<td>52.4</td>
<td>62.5</td>
<td>66.2</td>
<td>69.2</td>
<td></td>
</tr>
<tr>
<td>Sentence Similarity</td>
<td>100</td>
<td>40.2</td>
<td>33.8</td>
<td>32.5</td>
<td>31.2</td>
<td>29.8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1,000</td>
<td>50.1</td>
<td>60.3</td>
<td>58.6</td>
<td>56.6</td>
<td>55.6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>50,000</td>
<td>45.7</td>
<td>64.7</td>
<td>66.1</td>
<td>63.0</td>
<td>61.3</td>
<td></td>
</tr>
</tbody>
</table>

CHARAGRAM model with bigrams, trigrams, and 4-grams, there are approximately 90,000 parameters in use for this sentence, far fewer than those used by the charCNN and char-LSTM for the same sentence.

We performed a series of experiments to investigate how the CHARAGRAM and CHARAGRAM-PHRASE models perform with different numbers and lengths of character n-grams. For a given k, we took the top k most frequent character n-grams for each value of n in use. We experimented with k values in {100, 1000, 50000}. If there were fewer than k unique character n-grams for a given n, we used all of them. For these experiments, we did very little tuning, setting the regularization strength to 0 and only tuning over the activation function. We repeated this experiment for all three of our tasks. For word similarity, we report performance on SL999 after training for 5 epochs on the lexical section of PPDB XXL. For sentence similarity, we report the average Pearson’s r over all 22 datasets after training for 5 epochs on the phrasal section of PPDB XL. For tagging, we report accuracy on the validation set after training for 50 epochs. The results are shown in Table 19.

When using extremely small models with only 100 n-grams of each order, we still see relatively strong performance on POS tagging. However, the semantic similarity tasks require far more n-grams to yield strong performance. Using 1000 n-grams clearly outperforms 100, and 50,000 n-grams performs best.

2.8 CHARAGRAM: ANALYSIS

2.8.1 Quantitative Analysis

One of our primary motivations for character-based models is to address the issue of out-of-vocabulary (OOV) words, which were found to be one of the main sources of error for the PARAGRAM-PHRASE model from Wieting et al. (2016b). They reported a negative correlation (Pearson’s r of -0.45) between OOV rate and performance. We took the 12,108 sentence
pairs in all 20 SemEval STS tasks and binned them by the total number of unknown words in the pairs. We computed Pearson’s $r$ over each bin. The results are shown in Table 20.

<table>
<thead>
<tr>
<th>Number of Unknown Words</th>
<th>N</th>
<th>PARAGRAM-PHRASE</th>
<th>CHARAGRAM-PHRASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>11,292</td>
<td>71.4</td>
<td>73.8</td>
</tr>
<tr>
<td>1</td>
<td>534</td>
<td>68.8</td>
<td>78.8</td>
</tr>
<tr>
<td>2</td>
<td>194</td>
<td>66.4</td>
<td>72.8</td>
</tr>
<tr>
<td>$\geq 1$</td>
<td>816</td>
<td>68.6</td>
<td>77.9</td>
</tr>
<tr>
<td>$\geq 0$</td>
<td>12,108</td>
<td>71.0</td>
<td>74.0</td>
</tr>
</tbody>
</table>

Table 20: Performance (Pearson’s $r \times 100$) as a function of the number of unknown words in the sentence pairs over all 20 SemEval STS datasets. N is the number of sentence pairs.

The CHARAGRAM-PHRASE model has better performance for each number of unknown words. The PARAGRAM-PHRASE model degrades when more unknown words are present, presumably because it is forced to use the same unknown word embedding for all unknown words. The CHARAGRAM-PHRASE model has no notion of unknown words, as it can embed any character sequence.

We next investigated the sensitivity of the two models to length, as measured by the maximum of the lengths of the two sentences in a pair. We binned all of the 12,108 sentence pairs in the 20 SemEval STS tasks by length and then again found the Pearson’s $r$ for both the PARAGRAM-PHRASE and CHARAGRAM-PHRASE models. The results are shown in Table 21.

<table>
<thead>
<tr>
<th>Max Length</th>
<th>N</th>
<th>PARAGRAM-PHRASE</th>
<th>CHARAGRAM-PHRASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\leq 4$</td>
<td>71</td>
<td>67.9</td>
<td>72.9</td>
</tr>
<tr>
<td>5</td>
<td>216</td>
<td>71.1</td>
<td>71.9</td>
</tr>
<tr>
<td>6</td>
<td>572</td>
<td>67.0</td>
<td>69.7</td>
</tr>
<tr>
<td>7</td>
<td>1,097</td>
<td>71.5</td>
<td>74.0</td>
</tr>
<tr>
<td>8</td>
<td>1,356</td>
<td>74.2</td>
<td>74.5</td>
</tr>
<tr>
<td>9</td>
<td>1,266</td>
<td>71.7</td>
<td>72.7</td>
</tr>
<tr>
<td>10</td>
<td>1,010</td>
<td>70.7</td>
<td>74.2</td>
</tr>
<tr>
<td>11-15</td>
<td>3,143</td>
<td>71.8</td>
<td>73.7</td>
</tr>
<tr>
<td>16-20</td>
<td>1,559</td>
<td>73.0</td>
<td>75.1</td>
</tr>
<tr>
<td>$\geq 21$</td>
<td>1,818</td>
<td>74.5</td>
<td>75.4</td>
</tr>
</tbody>
</table>

Table 21: Performance (Pearson’s $r \times 100$) as a function of the maximum number of tokens in the sentence pairs over all 20 SemEval STS datasets. N is the number of sentence pairs.

We find that both models are robust to sentence length, achieving the highest correlations on the longest sentences. We also find that CHARAGRAM-PHRASE outperforms PARAGRAM-PHRASE at all sentence lengths.

34 Unknown words were defined as those not present in the 1.7 million unique (case-insensitive) tokens that comprise the vocabulary for the GloVe embeddings available at http://nlp.stanford.edu/projects/glove/. The PARAGRAM-SL999 embeddings, used to initialize the PARAGRAM-PHRASE model, use the same vocabulary.
2.8.2 Qualitative Analysis

<table>
<thead>
<tr>
<th>bigram</th>
<th>CHARAGRAM-PHASE</th>
<th>PARAGRAM-PHASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>not capable</td>
<td>incapable, unable, incapacity</td>
<td>not, capable, stalled</td>
</tr>
<tr>
<td>not able</td>
<td>unable, incapable, incapacity</td>
<td>not, able, stalled</td>
</tr>
<tr>
<td>not possible</td>
<td>impossible, impracticable, unable</td>
<td>not, stalled, possible</td>
</tr>
<tr>
<td>not sufficient</td>
<td>insufficient, sufficient, inadequate</td>
<td>not, sufficient, stalled</td>
</tr>
<tr>
<td>not easy</td>
<td>easy, difficult, tough</td>
<td>not, stalled, easy</td>
</tr>
</tbody>
</table>

Table 22: Nearest neighboring words of selected bigrams under charagram-phrase and paragram-phrase embeddings.

<table>
<thead>
<tr>
<th>Word</th>
<th>CHARAGRAM-PHASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>vehicals</td>
<td>vehical, vehicles, vehicels, vehicular, cars, vehicle, automobiles, car</td>
</tr>
<tr>
<td>serious-looking</td>
<td>serious, grave, acute, serious-minded, seriousness, gravity, serious-faced</td>
</tr>
<tr>
<td>near-impossible</td>
<td>impossible, hard/impossible, audacious-impossible, impractical, unable</td>
</tr>
<tr>
<td>growths</td>
<td>growth, grow, growing, increases, grows, increase, rise, growls, rising</td>
</tr>
<tr>
<td>litered</td>
<td>liter, litering, lited, liters, literate, literature, literary, literal, lite, obliterated</td>
</tr>
<tr>
<td>journeying</td>
<td>journey, journeys, voyage, trip, roadtrippers, travel, tourney, voyages, road-trip</td>
</tr>
<tr>
<td>babyyyyyyy</td>
<td>babyyyyyyy, baby, babys, babe, baby.i, babydoll, babycake, darling</td>
</tr>
<tr>
<td>dirty</td>
<td>dirtyyyyyyy, filthy, down-and-dirty, dirtying, dirties, ugly, dirty-blondie</td>
</tr>
<tr>
<td>refunding</td>
<td>refunds, refunded, refund, repayment, reimbursement, rebate, repay</td>
</tr>
<tr>
<td>professors</td>
<td>professor, professorships, professorship, teachers, professorial, teacher</td>
</tr>
<tr>
<td></td>
<td>prof., teaches, lecturers, teachings, instructors, headteachers, teacher-student</td>
</tr>
<tr>
<td>huge</td>
<td>enormous, tremendous, large, big, vast, overwhelming, immense, giant</td>
</tr>
<tr>
<td></td>
<td>formidable, considerable, massive, huger, large-scale, great, daunting</td>
</tr>
</tbody>
</table>

Table 23: Nearest neighbors of charagram-phrase embeddings. Above the double horizontal line are nearest neighbors of words that were not in our training data, and below it are nearest neighbors of words that were in our training data.

Aside from OOVs, the paragram-phrase model lacks the ability to model word order or cooccurrence, since it simply averages the words in the sequence. We were interested to see whether charagram-phrase could handle negation, since it does model limited information about word order (via character n-grams that span multiple words in the sequence). We made a list of “not” bigrams that could be represented by a single word, then embedded each bigram using both models and did a nearest-neighbor search over a working vocabulary. The results, in Table 22, show how the charagram-phrase embeddings model negation. In all cases but one, the nearest neighbor is a paraphrase for the bigram and the next neighbors are mostly paraphrases as well. The paragram-phrase model, unsurprisingly, is incapable of modeling negation. In all cases, the nearest neighbor is not, as this word carries much more weight than the word it modifies. The remaining nearest neighbors are either the modified word or stalled.

35 This contained all words in PPDB-XXL, our evaluations, and in two other datasets: the Stanford Sentiment task (Socher et al., 2013) and the SNLI dataset (Bowman et al., 2015), resulting in 93,217 unique (up-to-casing) tokens.
We did two additional nearest neighbor explorations with our charagram-phrase model. In the first, we collected the nearest neighbors for words that were not in the training data (i.e. PPDB XXL), but were in our working vocabulary. This consisted of 59,660 words. In the second, we collected nearest neighbors of words that were in our training data which consisted of 37,765 tokens.

A sample of the nearest neighbors is shown in Table 23. Several kinds of similarity are being captured simultaneously by the model. One kind is similarity in terms of spelling variation, including misspellings (vehicals, vehicels, and vehicles) and repetition for emphasis (baby and babyyyyyyyy). Another kind is similarity in terms of morphological variants of a shared root (e.g., journeying and journey). We also see that the model has learned many strong synonym relationships without significant amounts of overlapping n-grams (e.g., vehicles, cars, and automobiles). We find these characteristics for words both in and out of the training data. Words in the training data, which tend to be more commonly used, do tend to have higher precision in their nearest neighbors (e.g., see neighbors for huge). We noted occasional mistakes for words that share a large number of n-grams but are not paraphrases (see nearest neighbors for littered which is likely a misspelling of littered).

<table>
<thead>
<tr>
<th>n-gram</th>
<th>n-gram Embedding</th>
</tr>
</thead>
<tbody>
<tr>
<td>die</td>
<td>_dy, _die, dead, _diy, rlf, mort, ecea, rpse, d_aw</td>
</tr>
<tr>
<td>foo</td>
<td>_foo, _eat, meal, alim, trit, feed, grai, din, nutr, toe</td>
</tr>
<tr>
<td>pee</td>
<td>peed, hast, spee, fast, mpo, pace, _vel, loci, ccel</td>
</tr>
<tr>
<td>aiv</td>
<td>waiv, aive, boli, epea, ncel, abol, lift, bort, bol</td>
</tr>
<tr>
<td>ngu</td>
<td>ngue, uist, ongu, tong, abic, gual, fren, ocab, ingu</td>
</tr>
<tr>
<td>_2</td>
<td>2, _02, _02, _tw, dua, _xx, _ii, xx, _14, d_2</td>
</tr>
</tbody>
</table>

Table 24: Nearest neighbors of character n-gram embeddings from our trained charagram-phrase model. The underscore indicates a space, which signals the beginning or end of a word.

Lastly, since our model learns embeddings for character n-grams, we include an analysis of character n-gram nearest neighbors in Table 24. These n-grams appear to be grouped into themes, such as death (first row), food (second row), and speed (third row), but have different granularities. The n-grams in the last row appear in paraphrases of 2, whereas the second-to-last row shows n-grams in words like french and vocabulary, which can broadly be classified as having to do with language.

2.9 conclusion

In this chapter, we first introduced an approach to create universal sentence embeddings and propose our model as the new baseline for embedding sentences, as it is simple, ef-
The embeddings can be simply averaged for a given sentence in an NLP application to create its sentence embedding. We also find that our representations can improve general text similarity and entailment models when used as a prior and can achieve strong performance even when used as fixed representations in a classifier.

We then performed a careful empirical comparison of character-based compositional architectures on three NLP tasks. While most prior work has considered machine translation, language modeling, and syntactic analysis, we showed how character-level modeling can improve semantic similarity tasks, both quantitatively and with extensive qualitative analysis. We found a consistent trend: the simplest architecture converges fastest to high performance. These results, coupled with those from Wieting et al. (2016b), suggest that practitioners should begin with simple architectures rather than moving immediately to RNNs and CNNs. We release our code and trained models so they can be used by the NLP community for general-purpose, character-based text representation.

In the next chapter, we move away from using PPDB as training data and explore other data sources that will allow us to train deeper models.
In this chapter, our focus is on finding strategies to improve our paraphrasatic sentence embeddings. We do this by moving away from PPDB and also by incorporating deeper and more expressive architectures. This chapter focuses on PARANMT-50M (Wieting and Gimpel, 2018), a large corpus of paraphrases that we created to use as training data. But there were some steps we took before this paper that led us to create this resource.

The first step was realizing how important training on sentences, instead of text snippets, was to performance. In (Wieting and Gimpel, 2017), we found that a small parallel corpus (Coster and Kauchak, 2011) led to large gains when used as training data relative to similar amounts of data from PPDB. We also found that the gap between the simpler averaging models and LSTMs was lessened just by training on sentences. This then led to explorations into strategies to improve performance of RNNs in this setting as well as the proposition of the Gated Recurrent Averaging Network (GRAN).

We then focus on creating a larger set of sentential paraphrases. In (Wieting et al., 2017), we found back-translation to be effective, and so this chapter is largely about scaling up to create a corpus of 50 million sentence paraphrases through back-translation and the subsequent performance gains with our embeddings. More specifically, we took a en-cs parallel corpus, Czeng1.6l(Bojar et al., 2016) and translated the cs side to English. We then created training data by filtering examples that were both non-trivial paraphrases and were unlikely to be paraphrases. We found that using PARANMT-50M, we could outperform all competing systems in the SemEval STS competitions held from 2012-2016 despite not using the training data for these tasks.

3.1 INTRODUCTION

While many approaches have been developed for generating or finding paraphrases (Barzilay and McKeown, 2001; Lin and Pantel, 2001; Dolan et al., 2004), there do not exist any freely-available datasets with millions of sentential paraphrase pairs. The closest such resource is the Paraphrase Database (PPDB; Ganitkevitch et al., 2013), which was created
automatically from bilingual text by pivoting over the non-English language (Bannard and Callison-Burch, 2005). PPDB has been used to improve word embeddings (Faruqui et al., 2015; Mrkšić et al., 2016). However, PPDB is less useful for learning sentence embeddings (Wieting and Gimpel, 2017).

In this paper, we describe the creation of a dataset containing more than 50 million sentential paraphrase pairs. We create it automatically by scaling up the approach of Wieting et al. (2017). We use neural machine translation (NMT) to translate the Czech side of a large Czech-English parallel corpus. We pair the English translations with the English references to form paraphrase pairs. We call this dataset PARANMT-50M. It contains examples illustrating a broad range of paraphrase phenomena; we show examples in Section 5.2. PARANMT-50M has the potential to be useful for many tasks, from linguistically controlled paraphrase generation, style transfer, and sentence simplification to core NLP problems like machine translation.

We show the utility of PARANMT-50M by using it to train paraphrastic sentence embeddings using the learning framework of Wieting et al. (2016). We primarily evaluate our sentence embeddings on the SemEval semantic textual similarity (STS) competitions from 2012-2016. Since so many domains are covered in these datasets, they form a demanding evaluation for a general purpose sentence embedding model.

Our sentence embeddings learned from PARANMT-50M outperform all systems in every STS competition from 2012 to 2016. These tasks have drawn substantial participation; in 2016, for example, the competition attracted 43 teams and had 119 submissions. Most STS systems use curated lexical resources, the provided supervised training data with manually-annotated similarities, and joint modeling of the sentence pair. We use none of these, simply encoding each sentence independently using our models and computing cosine similarity between their embeddings.

We experiment with several compositional architectures and find them all to work well. We find benefit from making a simple change to learning (“mega-batching”) to better leverage the large training set, namely, increasing the search space of negative examples. In the supplementary, we evaluate on general-purpose sentence embedding tasks used in past work (Kiros et al., 2015; Conneau et al., 2017), finding our embeddings to perform competitively.

Finally, in Section 3.6, we briefly report results showing how PARANMT-50M can be used for paraphrase generation. A standard encoder-decoder model trained on PARANMT-50M can generate paraphrases that show effects of “canonicalizing” the input sentence. In
other work, fully described by Iyyer et al. (2018), we used PARA-NMT-50M to generate paraphrases that have a specific syntactic structure (represented as the top two levels of a linearized parse tree).

We release the PARA-NMT-50M dataset, our trained sentence embeddings, and our code. PARA-NMT-50M is the largest collection of sentential paraphrases released to date. We hope it can motivate new research directions and be used to create powerful NLP models, while adding a robustness to existing ones by incorporating paraphrase knowledge. Our paraphrastic sentence embeddings are state-of-the-art by a significant margin, and we hope they can be useful for many applications both as a sentence representation function and as a general similarity metric.

3.2 RELATED WORK

We discuss work in automatically building paraphrase corpora, learning general-purpose sentence embeddings, and using parallel text for learning embeddings and similarity functions.

PARAPHRASE DISCOVERY AND GENERATION. Many methods have been developed for generating or finding paraphrases, including using multiple translations of the same source material (Barzilay and McKeown, 2001), using distributional similarity to find similar dependency paths (Lin and Pantel, 2001), using comparable articles from multiple news sources (Dolan et al., 2004; Dolan and Brockett, 2005; Quirk et al., 2004), aligning sentences between standard and Simple English Wikipedia (Coster and Kauchak, 2011), crowdsourcing (Xu et al., 2014, 2015b; Jiang et al., 2017), using diverse MT systems to translate a single source sentence (Suzuki et al., 2017), and using tweets with matching URLs (Lan et al., 2017a).

The most relevant prior work uses bilingual corpora. Bannard and Callison-Burch (2005) used methods from statistical machine translation to find lexical and phrasal paraphrases in parallel text. Ganitkevitch et al. (2013) scaled up these techniques to produce the Paraphrase Database (PPDB). Our goals are similar to those of PPDB, which has likewise been generated for many languages (Ganitkevitch and Callison-Burch, 2014) since it only needs parallel text. In particular, we follow the approach of Wieting et al. (2017), who used NMT to translate the non-English side of parallel text to get English-English paraphrase pairs.
Table 25: Statistics of 100K-samples of Czech-English parallel corpora; standard deviations are shown for averages.

Sentence embeddings. Our learning and evaluation setting is the same as that of our recent work that seeks to learn paraphrastic sentence embeddings that can be used for downstream tasks (Wieting et al., 2016b,a; Wieting and Gimpel, 2017; Wieting et al., 2017). We trained models on noisy paraphrase pairs and evaluated them primarily on semantic textual similarity (STS) tasks. Prior work in learning general sentence embeddings has used autoencoders (Socher et al., 2011; Hill et al., 2016), encoder-decoder architectures (Kiros et al., 2015; Gan et al., 2017), and other sources of supervision and learning frameworks (Le and Mikolov, 2014; Pham et al., 2015; Arora et al., 2017; Pagliardini et al., 2017; Conneau et al., 2017).

Parallel text for learning embeddings. Prior work has shown that parallel text, and resources built from parallel text like NMT systems and PPDB, can be used for learning embeddings for words and sentences. Several have used PPDB as a knowledge resource for training or improving embeddings (Faruqui et al., 2015; Wieting et al., 2015; Mrkšić et al., 2016). NMT architectures and training settings have been used to obtain better embeddings for words (Hill et al., 2014a,b) and words-in-context (McCann et al., 2017). Hill et al. (2016) evaluated the encoders of English-to-X NMT systems as sentence representations. Mallinson et al. (2017) adapted trained NMT models to produce sentence similarity scores in semantic evaluations.

3.3 The Paramnt-50Mdataset

To create our dataset, we used back-translation of bitext (Wieting et al., 2017). We used a Czech-English NMT system to translate Czech sentences from the training data into English.
Table 26: Example paraphrase pairs from PARANMT-50M, where each consists of an English reference translation and the machine translation of the Czech source sentence (not shown).

We paired the translations with the English references to form English-English paraphrase pairs.

We used the pretrained Czech-English model from the NMT system of Sennrich et al. (2017). Its training data includes four sources: Common Crawl, CzEng 1.6 (Bojar et al., 2016), Europarl, and News Commentary. We did not choose Czech due to any particular linguistic properties. Wieting et al. (2017) found little difference among Czech, German, and French as source languages for back-translation. There were much larger differences due to data domain, so we focus on the question of domain in this section. We leave the question of investigating properties of back-translation of different languages to future work.

3.3.1 **Choosing a Data Source**

To assess characteristics that yield useful data, we randomly sampled 100K English reference translations from each data source and computed statistics. Table 25 shows the average sentence length, the average inverse document frequency (IDF) where IDFs are computed using Wikipedia sentences, and the average paraphrase score for the two sentences. The paraphrase score is calculated by averaging PARAGRAM-PHRASE embeddings (Wieting et al., 2016b) for the two sentences in each pair and then computing their cosine similarity. The table also shows the entropies of the vocabularies and constituent parses obtained using the Stanford Parser (Manning et al., 2014).

Europarl exhibits the least diversity in terms of rare word usage, vocabulary entropy, and parse entropy. This is unsurprising given its formulaic and repetitive nature. CzEng has shorter sentences than the other corpora and more diverse sentence structures, as shown by its high parse entropy. In terms of vocabulary use, CzEng is not particularly more diverse than Common Crawl and News Commentary, though this could be due to the prevalence of named entities in the latter two.

---

To mitigate sparsity in the parse entropy, we used only the top two levels of each parse tree.
Table 27: Manual evaluation of PARANMT-50M. 100-pair samples were drawn from five ranges of the automatic paraphrase score (first column). Paraphrase strength and fluency were judged on a 1-3 scale and counts of each rating are shown.

<table>
<thead>
<tr>
<th>Para. Score Range</th>
<th># (M)</th>
<th>Avg. Tri. Overlap</th>
<th>Paraphrase Fluency</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 2 3</td>
</tr>
<tr>
<td>(-0.1, 0.2]</td>
<td>4.0</td>
<td>0.00±0.0</td>
<td>92 6 2</td>
</tr>
<tr>
<td>(0.2, 0.4]</td>
<td>3.8</td>
<td>0.02±1</td>
<td>53 32 15</td>
</tr>
<tr>
<td>(0.4, 0.6]</td>
<td>6.9</td>
<td>0.07±1</td>
<td>22 45 33</td>
</tr>
<tr>
<td>(0.6, 0.8]</td>
<td>14.4</td>
<td>0.17±2</td>
<td>1 43 56</td>
</tr>
<tr>
<td>(0.8, 1.0]</td>
<td>18.0</td>
<td>0.35±2</td>
<td>1 13 86</td>
</tr>
</tbody>
</table>

In Section 3.5.3, we empirically compare these data sources as training data for sentence embeddings. The CzEng corpus yields the strongest performance when controlling for training data size. Since its sentences are short, we suspect this helps ensure high-quality back-translations. A large portion of it is movie subtitles which tend to use a wide vocabulary and have a diversity of sentence structures; however, other domains are included as well. It is also the largest corpus, containing over 51 million sentence pairs. In addition to providing a large number of training examples for downstream tasks, this means that the NMT system should be able to produce quality translations for this subset of its training data.

For all of these reasons, we chose the CzEng corpus to create PARANMT-50M. When doing so, we used beam search with a beam size of 12 and selected the highest scoring translation from the beam. It took over 10,000 GPU hours to back-translate the CzEng corpus. We show illustrative examples in Table 26.

3.3.2 Manual Evaluation

We conducted a manual analysis of our dataset in order to quantify its noise level and assess how the noise can be ameliorated with filtering. Two native English speakers annotated a sample of 100 examples from each of five ranges of the Paraphrase Score. Even though the similarity score lies in \([-1, 1]\), most observed scores were positive, so we chose the five ranges shown in Table 27.

We obtained annotations for both the strength of the paraphrase relationship and the fluency of the translations.

To annotate paraphrase strength, we adopted the annotation guidelines used by Agirre et al. (2012). The original guidelines specify six classes, which we reduced to three for simplicity. We combined the top two into one category, left the next, and combined the
bottom three into the lowest category. Therefore, for a sentence pair to have a rating of 3, the sentences must have the same meaning, but some unimportant details can differ. To have a rating of 2, the sentences are roughly equivalent, with some important information missing or that differs slightly. For a rating of 1, the sentences are not equivalent, even if they share minor details.

For fluency of the back-translation, we use the following: A rating of 3 means it has no grammatical errors, 2 means it has one to two errors, and 1 means it has more than two grammatical errors or is not a natural English sentence.

Table 27 summarizes the annotations. For each score range, we report the number of pairs, the mean trigram overlap score, and the number of times each paraphrase/fluency label was present in the sample of 100 pairs. There is noise but it is largely confined to the bottom two ranges which together comprise only 16% of the entire dataset. In the highest paraphrase score range, 86% of the pairs possess a strong paraphrase relationship. The annotations suggest that PARANMT-50M contains approximately 30 million strong paraphrase pairs, and that the paraphrase score is a good indicator of quality. At the low ranges, we inspected the data and found there to be many errors in the sentence alignment in the original bitext. With regards to fluency, approximately 90% of the back-translations are fluent, even at the low end of the paraphrase score range. We do see an outlier at the second-highest range of the paraphrase score, but this may be due to the small number of annotated examples.

3.4 LEARNING SENTENCE EMBEDDINGS

To show the usefulness of the PARANMT-50M dataset, we will use it to train sentence embeddings. We adopt the learning framework from Wieting et al. (2016b), which was developed to train sentence embeddings from pairs in PPDB. We first describe the compositional sentence embedding models we will experiment with, then discuss training and our modification (“mega-batching”).

MODELS. We want to embed a word sequence $s$ into a fixed-length vector. We denote the $t$th word in $s$ as $s_t$, and we denote its word embedding by $x_t$. We focus on three model families, though we also experiment with combining them in various ways. The first, which we call Word, simply averages the embeddings $x_t$ of all words in $s$. This model was found by Wieting et al. (2016b) to perform strongly for semantic similarity tasks.
The second is similar to Word, but instead of word embeddings, we average character trigram embeddings (Huang et al., 2013). We call this Trigram. Wieting et al. (2016a) found this to work well for sentence embeddings compared to other n-gram orders and to word averaging.

The third family includes long short-term memory (LSTM) networks (Hochreiter and Schmidhuber, 1997). We average the hidden states to produce the final sentence embedding. For regularization during training, we scramble words with a small probability (Wieting and Gimpel, 2017). We also experiment with bidirectional LSTMs (BLSTM), averaging the forward and backward hidden states with no concatenation.³

**TRAINING.** The training data is a set S of paraphrase pairs (s, s′) and we minimize a margin-based loss

\[ \ell(s, s') = \max(0, \delta - \cos(g(s), g(s')) + \cos(g(s), g(t))) \]

where g is the model (Word, Trigram, etc.), δ is the margin, and t is a “negative example” taken from a mini-batch during optimization. The intuition is that we want the two texts to be more similar to each other than to their negative examples. To select t we choose the most similar sentence in some set. For simplicity we use the mini-batch for this set, i.e.,

\[ t = \arg\max_{t': (t', s) \in S_b \setminus \{(s, s')\}} \cos(g(s), g(t')) \]

where \(S_b \subseteq S\) is the current mini-batch.

**MODIFICATION: MEGA-BATCHING.** By using the mini-batch to select negative examples, we may be limiting the learning procedure. That is, if all potential negative examples in the mini-batch are highly dissimilar from s, the loss will be too easy to minimize. Stronger negative examples can be obtained by using larger mini-batches, but large mini-batches are sub-optimal for optimization.

Therefore, we propose a procedure we call “mega-batching.” We aggregate M mini-batches to create one mega-batch and select negative examples from the mega-batch. Once each pair in the mega-batch has a negative example, the mega-batch is split back up into M mini-batches and training proceeds. We found that this provides more challenging nega-

³ Unlike Conneau et al. (2017), we found this to outperform max-pooling for both semantic similarity and general sentence embedding tasks.
tive examples during learning as shown in Section 3.5.5. Table 30 shows results for different values of $M$, showing consistently higher correlations with larger $M$ values.

3.5 EXPERIMENTS

We now investigate how best to use our generated paraphrase data for training paraphrastic sentence embeddings.

3.5.1 Evaluation

We evaluate sentence embeddings using the SemEval semantic textual similarity (STS) tasks from 2012 to 2016 (Agirre et al., 2012, 2013, 2014, 2015, 2016) and the STS Benchmark (Cer et al., 2017). Given two sentences, the aim of the STS tasks is to predict their similarity on a 0-5 scale, where 0 indicates the sentences are on different topics and 5 means they are completely equivalent. As our test set, we report the average Pearson’s $r$ over each year of the STS tasks from 2012-2016. We use the small (250-example) English dataset from SemEval 2017 (Cer et al., 2017) as a development set, which we call STS2017 below.

The supplementary material contains a description of a method to obtain a paraphrase lexicon from PARANMT-50M that is on par with that provided by PPDB 2.0. We also evaluate our sentence embeddings on a range of additional tasks that have previously been used for evaluating sentence representations (Kiros et al., 2015).

3.5.2 Experimental Setup

For training sentence embeddings on PARANMT-50M, we follow the experimental procedure of Wieting et al. (2016b). We use PARAGRAM-SL999 embeddings (Wieting et al., 2015) to initialize the word embedding matrix for all models that use word embeddings. We fix the mini-batch size to 100 and the margin $\delta$ to 0.4. We train all models for 5 epochs. For optimization we use Adam (Kingma and Ba, 2014) with a learning rate of 0.001. For the LSTM and BLSTM, we fixed the scrambling rate to 0.3.\(^\text{4}\)

\(^\text{4}\) As in our prior work (Wieting and Gimpel, 2017), we found that scrambling significantly improves results, even with our much larger training set. But while we previously used a scrambling rate of 0.5, we found that a smaller rate of 0.3 worked better when training on PARANMT-50M, presumably due to the larger training set.
Table 28: Pearson’s $r \times 100$ on STS2017 when training on 100k pairs from each back-translated parallel corpus. CzEng works best for all models.

### Dataset Comparison

We first compare parallel data sources. We evaluate the quality of a data source by using its back-translations paired with its English references as training data for paraphrastic sentence embeddings. We compare the four data sources described in Section 5.2. We use 100K samples from each corpus and trained 3 different models on each: WORD, TRIGRAM, and LSTMavg. Table 28 shows that CzEng provides the best training data for all models, so we used it to create PARANMT-50M for all remaining experiments.

CzEng is diverse in terms of both vocabulary and sentence structure. It has significantly shorter sentences than the other corpora, and has much more training data, so its translations are expected to be better than those in the other corpora. Wieting et al. (2017) found that sentence length was the most important factor in filtering quality training data, presumably due to how NMT quality deteriorates with longer sentences. We suspect that better translations yield better data for training sentence embeddings.

### Data Filtering

Since the PARANMT-50M dataset is so large, it is computationally demanding to train sentence embeddings on it in its entirety. So, we filter the data to create a training set for sentence embeddings.

We experiment with three simple methods: (1) the length-normalized translation score from decoding, (2) trigram overlap (Wieting et al., 2017), and (3) the paraphrase score from Section 5.2. Trigram overlap is calculated by counting trigrams in the reference and translation, then dividing the number of shared trigrams by the total number in the reference or translation, whichever has fewer.

We filtered the back-translated CzEng data using these three strategies. We ranked all 51M+ paraphrase pairs in the dataset by the filtering measure under consideration and
<table>
<thead>
<tr>
<th>Filtering Method</th>
<th>Model Avg.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Translation Score</td>
<td>83.2</td>
</tr>
<tr>
<td>Trigram Overlap</td>
<td>83.1</td>
</tr>
<tr>
<td>Paraphrase Score</td>
<td>83.3</td>
</tr>
</tbody>
</table>

Table 29: Pearson’s $r \times 100$ on STS2017 for the best training fold across the average of Word, Trigram, and LSTMavg models for each filtering method.

<table>
<thead>
<tr>
<th>M</th>
<th>Word</th>
<th>Trigram</th>
<th>LSTMavg</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>82.3</td>
<td>81.5</td>
<td>81.5</td>
</tr>
<tr>
<td>20</td>
<td>84.0</td>
<td>83.1</td>
<td>84.6</td>
</tr>
<tr>
<td>40</td>
<td>84.1</td>
<td>83.4</td>
<td>85.0</td>
</tr>
</tbody>
</table>

Table 30: Pearson’s $r \times 100$ on STS2017 with different mega-batch sizes $M$.

then split the data into tenths (so the first tenth contains the bottom 10% under the filtering criterion, the second contains those in the bottom 10-20%, etc.).

We trained Word, Trigram, and LSTMavg models for a single epoch on 1M examples sampled from each of the ten folds for each filtering criterion. We averaged the correlation on the STS2017 data across models for each fold. Table 29 shows the results of the filtering methods. Filtering based on the paraphrase score produces the best data for training sentence embeddings.

We randomly selected 5M examples from the top two scoring folds using paraphrase score filtering, ensuring that we only selected examples in which both sentences have a maximum length of 30 tokens.5 These resulting 5M examples form the training data for the rest of our experiments. Note that many more than 5M pairs from the dataset are useful, as suggested by our human evaluations in Section 3.3.2. We have experimented with doubling the training data when training our best sentence similarity model and found the correlation increased by more than half a percentage point on average across all datasets.

3.5.5 Effect of Mega-Batching

Table 30 shows the impact of varying the mega-batch size $M$ when training for 5 epochs on our 5M-example training set. For all models, larger mega-batches improve performance. There is a smaller gain when moving from 20 to 40, but all models show clear gains over $M = 1$.

5 Wieting et al. (2017) found that sentence length cutoffs were effective for filtering back-translated parallel text.
original sir, i’m just trying to protect.

**negative examples:**

<table>
<thead>
<tr>
<th>M</th>
<th>r</th>
<th>M = 1</th>
<th>M = 20</th>
<th>M = 40</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>i mean, colonel...</td>
<td>i only ask that the baby be safe.</td>
<td>just trying to survive. on instinct.</td>
</tr>
<tr>
<td>20</td>
<td></td>
<td>they know that i’ve been looking for her.</td>
<td>i’m keeping him.</td>
<td>i looked at him with wonder.</td>
</tr>
<tr>
<td>40</td>
<td></td>
<td>sometimes the ball doesn’t go down.</td>
<td>i’ll take two.</td>
<td>i want you to sit out a couple of rounds.</td>
</tr>
</tbody>
</table>

Table 31: Negative examples for various mega-batch sizes M with the BLSTM model.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SimpWiki</td>
<td>Word</td>
<td>300</td>
<td>66.2</td>
<td>61.8</td>
<td>76.2</td>
<td>79.3</td>
<td>77.5</td>
</tr>
<tr>
<td></td>
<td>Trigram</td>
<td>300</td>
<td>67.2</td>
<td>60.3</td>
<td>76.1</td>
<td>79.7</td>
<td>78.3</td>
</tr>
<tr>
<td></td>
<td>LSTM</td>
<td>300</td>
<td>67.0</td>
<td>62.3</td>
<td>76.3</td>
<td>78.5</td>
<td>76.0</td>
</tr>
<tr>
<td></td>
<td>LSTMavg</td>
<td>900</td>
<td><strong>68.0</strong></td>
<td>60.4</td>
<td>76.3</td>
<td>78.8</td>
<td>75.9</td>
</tr>
<tr>
<td></td>
<td>BLSTM</td>
<td>900</td>
<td>67.4</td>
<td>60.2</td>
<td>76.1</td>
<td>79.5</td>
<td>76.5</td>
</tr>
<tr>
<td></td>
<td>Word + Trigram (addition)</td>
<td>300</td>
<td>67.3</td>
<td><strong>62.8</strong></td>
<td>77.5</td>
<td>80.1</td>
<td>78.2</td>
</tr>
<tr>
<td></td>
<td>Word + Trigram + LSTMavg (addition)</td>
<td>300</td>
<td>67.1</td>
<td><strong>62.8</strong></td>
<td>76.8</td>
<td>79.2</td>
<td>77.0</td>
</tr>
<tr>
<td></td>
<td>Word, Trigram (concatenation)</td>
<td>600</td>
<td>67.8</td>
<td>62.7</td>
<td>77.4</td>
<td><strong>80.3</strong></td>
<td>78.1</td>
</tr>
<tr>
<td></td>
<td>Word, Trigram, LSTMavg (concatenation)</td>
<td>900</td>
<td>67.7</td>
<td><strong>62.8</strong></td>
<td>76.9</td>
<td>79.8</td>
<td>76.8</td>
</tr>
<tr>
<td></td>
<td>Word, Trigram (concatenation)</td>
<td>600</td>
<td>61.8</td>
<td>53.4</td>
<td>74.4</td>
<td>77.0</td>
<td>74.0</td>
</tr>
<tr>
<td>STS Competitions</td>
<td>1st Place System</td>
<td>-</td>
<td>64.8</td>
<td>62.0</td>
<td>74.3</td>
<td>79.0</td>
<td>77.7</td>
</tr>
<tr>
<td></td>
<td>2nd Place System</td>
<td>-</td>
<td>63.4</td>
<td>59.1</td>
<td>74.2</td>
<td>78.0</td>
<td>75.7</td>
</tr>
<tr>
<td></td>
<td>3rd Place System</td>
<td>-</td>
<td>64.1</td>
<td>58.3</td>
<td>74.3</td>
<td>77.8</td>
<td>75.7</td>
</tr>
<tr>
<td>Related Work</td>
<td>InferSent (AIISNLI) (Conneau et al., 2017)</td>
<td>4096</td>
<td>58.6</td>
<td>51.5</td>
<td>67.8</td>
<td>68.3</td>
<td>67.2</td>
</tr>
<tr>
<td></td>
<td>InferSent (SNLI) (Conneau et al., 2017)</td>
<td>4096</td>
<td>57.1</td>
<td>50.4</td>
<td>66.2</td>
<td>65.2</td>
<td>63.5</td>
</tr>
<tr>
<td></td>
<td>FastSent (Hill et al., 2016)</td>
<td>100</td>
<td>-</td>
<td>-</td>
<td>63</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>DctRep (Hill et al., 2016)</td>
<td>500</td>
<td>-</td>
<td>-</td>
<td>67</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>SkipThought (Kiros et al., 2015)</td>
<td>4800</td>
<td>-</td>
<td>-</td>
<td>29</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>CPHRASE (Pham et al., 2015)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>65</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>CBOW (from Hill et al., 2016)</td>
<td>500</td>
<td>-</td>
<td>-</td>
<td>64</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>BLEU (Papineni et al., 2002)</td>
<td>-</td>
<td><strong>39.2</strong></td>
<td>29.5</td>
<td>42.8</td>
<td>49.8</td>
<td>47.4</td>
</tr>
<tr>
<td></td>
<td>METEOR (Denkowski and Lavie, 2014)</td>
<td>-</td>
<td>53.4</td>
<td>47.6</td>
<td>63.7</td>
<td>68.8</td>
<td>61.8</td>
</tr>
</tbody>
</table>

Table 32: Pearson’s r × 100 on the STS tasks of our models and those from related work. We compare to the top performing systems from each SemEval STS competition. Note that we are reporting the mean correlations over domains for each year rather than weighted means as used in the competitions. Our best performing overall model (Word, Trigram) is in bold.

Table 31 shows negative examples with different mega-batch sizes M. We use the BLSTM model and show the negative examples (nearest neighbors from the mega-batch excluding
3.5 Experiments

<table>
<thead>
<tr>
<th>Models</th>
<th>Mean Pearson Abs. Diff.</th>
</tr>
</thead>
<tbody>
<tr>
<td>WORD / TRIGRAM</td>
<td>2.75</td>
</tr>
<tr>
<td>WORD / LSTMAVG</td>
<td>2.17</td>
</tr>
<tr>
<td>TRIGRAM / LSTMAVG</td>
<td>2.89</td>
</tr>
</tbody>
</table>

Table 34: The means (over all 25 STS competition datasets) of the absolute differences in Pearson’s $r$ between each pair of models.

the current training example) for three sentences. Using larger mega-batches improves performance, presumably by producing more compelling negative examples for the learning procedure. This is likely more important when training on sentences than prior work on learning from text snippets (Wieting et al., 2015, 2016; Pham et al., 2015).

3.5.6 Model Comparison

Table 32 shows results on the 2012-2016 STS tasks and Table 33 shows results on the STS Benchmark.\(^6\) Our best models outperform all STS competition systems and all related work of which we are aware on the 2012-2016 STS datasets. Note that the large improvement over

\(^6\) Baseline results are from http://ixa2.si.ehu.es/stswiki/index.php/STSbenchmark, except for the unsupervised InferSent result which we computed.
Target Syntax | Paraphrase
---|---
original | with the help of captain picard, the borg will be prepared for everything.
(SBARQ(ADVP)(,)(S)(,)(SQ)) | now, the borg will be prepared by picard, will it?
(S(NP)(ADVP)(VP)) | the borg here will be prepared for everything.
original | you seem to be an excellent burglar when the time comes.
(S(SBAR)(,)(NP)(VP)) | when the time comes, you’ll be a great thief.
(S(")(UCP)(")(NP)(VP)) | “you seem to be a great burglar, when the time comes.” you said.

Table 35: Syntactically controlled paraphrases generated by the SCPN trained on PARANMT-50M.

BLEU and METEOR suggests that our embeddings could be useful for evaluating machine translation output.

Overall, our individual models (WORD, TRIGRAM, LSTMAVG) perform similarly. Using 300 dimensions appears to be sufficient; increasing dimensionality does not necessarily improve correlation. When examining particular STS tasks, we found that our individual models showed marked differences on certain tasks. Table 34 shows the mean absolute difference in Pearson’s $r$ over all 25 datasets. The TRIGRAM model shows the largest differences from the other two, both of which use word embeddings. This suggests that TRIGRAM may be able to complement the other two by providing information about words that are unknown to models that rely on word embeddings.

We experiment with two ways of combining models. The first is to define additive architectures that form the embedding for a sentence by adding the embeddings computed by two (or more) individual models. All parameters are trained jointly just like when we train individual models; that is, we do not first train two simple models and add their embeddings. The second way is to define concatenative architectures that form a sentence embedding by concatenating the embeddings computed by individual models, and again to train all parameters jointly.

In Table 32 and Table 33, these combinations show consistent improvement over the individual models as well as the larger LSTMAVG and BLSTM. Concatenating WORD and TRIGRAM results in the best performance on average across STS tasks, outperforming the best supervised systems from each year. We have released the pretrained model for these “WORD, TRIGRAM” embeddings. In addition to providing a strong baseline for future STS tasks, these embeddings offer the advantages of being extremely efficient to compute and being robust to unknown words.

We show the usefulness of PARANMT by also reporting the results of training the “WORD, TRIGRAM” model on SimpWiki, a dataset of aligned sentences from Simple English and standard English Wikipedia (Coster and Kauchak, 2011). It has been shown useful for training
In addition to powering state-of-the-art paraphrastic sentence embeddings, our dataset is useful for paraphrase generation. We briefly describe two efforts in paraphrase generation here.

We have found that training an encoder-decoder model on PARANMT-50M can produce a paraphrase generation model that canonicalizes text. For this experiment, we used a bidirectional LSTM encoder and a two-layer LSTM decoder with soft attention over the encoded states (Bahdanau et al., 2015). The attention computation consists of a bilinear product with a learned parameter matrix. Table 36 shows examples of output generated by this model, showing how the model is able to standardize the text and correct grammatical errors. This model would be interesting to evaluate for automatic grammar correction as it does so without any direct supervision. Future work could also use this canonicalization to improve performance of models by standardizing inputs and removing noise from data.

PARANMT-50M has also been used for syntactically-controlled paraphrase generation; this work is described in detail by Iyyer et al. (2018). A syntactically controlled paraphrase network (SCPN) is trained to generate a paraphrase of a sentence whose constituent structure follows a provided parse template. A parse template contains the top two levels of a linearized parse tree. Table 26 shows example outputs using the SCPN. The paraphrases mostly preserve the semantics of the input sentences while changing their syntax to fit the target syntactic templates. The SCPN was used for augmenting training data and finding adversarial examples.
We believe that PARANMT-50M and future datasets like it can be used to generate rich paraphrases that improve the performance and robustness of models on a multitude of NLP tasks.

3.7 Discussion

One way to view PARANMT-50M as a way to represent the learned translation model in a monolingual generated dataset. This raises the question of whether we could learn an effective sentence embedding model from the original parallel text used to train the NMT system, rather than requiring the intermediate step of generating a paraphrase training set.

However, while Hill et al. (2016) and Mallinson et al. (2017) used trained NMT models to produce sentence similarity scores, their correlations are considerably lower than ours (by 10% to 35% absolute in terms of Pearson). It appears that NMT encoders form representations that do not necessarily encode the semantics of the sentence in a way conducive to STS evaluations. They must instead create representations suitable for a decoder to generate a translation. These two goals of representing sentential semantics and producing a translation, while likely correlated, evidently have some significant differences.

Our use of an intermediate dataset leads to the best results, but this may be due to our efforts in optimizing learning for this setting (Wieting et al., 2016b; Wieting and Gimpel, 2017). Future work will be needed to develop learning frameworks that can leverage parallel text directly to reach the same or improved correlations on STS tasks.

3.8 Conclusion

We described the creation of PARANMT-50M, a dataset of more than 50M English sentential paraphrase pairs. We showed how to use PARANMT-50M to train paraphrastic sentence embeddings that outperform supervised systems on STS tasks, as well as how it can be used for generating paraphrases for purposes of data augmentation, robustness, and even grammar correction.

The key advantage of our approach is that it only requires parallel text. There are hundreds of millions of parallel sentence pairs, and more are being generated continually. Our procedure is immediately applicable to the wide range of languages for which we have parallel text.
We release ParaNMT-50M, our code, and pretrained sentence embeddings, which also exhibit strong performance as general-purpose representations for a multitude of tasks. We hope that ParaNMT-50M, along with our embeddings, can impart a notion of meaning equivalence to improve NLP systems for a variety of tasks. We are actively investigating ways to apply these two new resources to downstream applications, including machine translation, question answering, and additional paraphrase generation tasks.

### 3.9 Appendix

#### 3.9.1 Paraphrase Lexicon

While ParaNMT-50M consists of sentence pairs, we demonstrate how a paraphrase lexicon can be extracted from it. One simple approach is to extract and rank word pairs \( \langle u, v \rangle \) using the cross-sentence pointwise mutual information (PMI):

\[
\text{PMI}_{\text{cross}}(u, v) = \log \frac{#(u, v)}{#(u) #(v)}
\]

where joint counts \( #(u, v) \) are incremented when \( u \) appears in a sentence and \( v \) appears in its paraphrase. The marginal counts (e.g., \( #(u) \)) are computed based on single-sentence counts, as in ordinary PMI. This works reasonably well but is not able to differentiate words that frequently occur in paraphrase pairs from words that simply occur frequently together in the same sentence. For example, “Hong” and “Kong” have high cross-sentence PMI. We can improve the score by subtracting the ordinary PMI that computes joint counts based on single-sentence co-occurrences. We call the result the adjusted PMI:

\[
\text{PMI}_{\text{adj}}(u, v) = \text{PMI}_{\text{cross}}(u, v) - \text{PMI}(u, v)
\]
Table 38: Spearman’s $\rho \times 100$ on SimLex-999 for scored paraphrase lexicons.

Before computing these PMIs from PARANMT-50M, we removed sentence pairs with a paraphrase score less than 0.35 and where either sentence is longer than 30 tokens. When computing the ordinary PMI with single-sentence context, we actually compute separate versions of this PMI score for translations and references in each PARANMT-50Mpair, then we average them together. We did this because the two sentences in each pair have highly correlated information, so computing PMI on each half of the data would correspond to capturing natural corpus statistics in a standard application of PMI.

Table 38 shows an evaluation of the resulting score functions on the SimLex-999 word similarity dataset (Hill et al., 2015). As a baseline, we use the lexical portion of PPDB 2.0 (Pavlick et al., 2015), evaluating its ranking score as a similarity score and assigning a similarity of 0 to unseen word pairs. Our adjusted PMI computed from PARANMT-50M is on par with the best PPDB lexicon.

Table 37 shows examples from PPDB and our paraphrase lexicon computed from PARANMT-50M. Paraphrases from PPDB are ordered by the PPDB 2.0 scoring function. Paraphrases from our lexicon are ordered using our adjusted PMI scoring function; we only show paraphrases that appeared at least 10 times in PARANMT-50M.

3.9.2 General-Purpose Sentence Embedding Evaluations

We evaluate our sentence embeddings on a range of tasks that have previously been used for evaluating sentence representations (Kiros et al., 2015). These include sentiment analysis (MR, Pang and Lee, 2005; CR, Hu and Liu, 2004; SST, Socher et al., 2013), subjectivity classification (SUBJ; Pang and Lee, 2004), opinion polarity (MPQA; Wiebe et al., 2005), question classification (TREC; Li and Roth, 2002), paraphrase detection (MRPC; Dolan et al., 2004), semantic relatedness (SICK-R; Marelli et al., 2014), and textual entailment (SICK-E).

---

If both orderings for a SimLex word pair appear in PPDB, we average their PPDB 2.0 scores. If multiple lexical entries are found with different POS tags, we take the first instance.
<table>
<thead>
<tr>
<th>Model</th>
<th>Dim.</th>
<th>MR</th>
<th>CR</th>
<th>SUBJ</th>
<th>MPQA</th>
<th>SST</th>
<th>TREC</th>
<th>MRPC</th>
<th>SICK-R</th>
<th>SICK-E</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unsupervised (Unordered Sentences)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unigram-Tfidf (Hill et al., 2016)</td>
<td>2400</td>
<td>73.7</td>
<td>79.2</td>
<td>90.3</td>
<td>82.4</td>
<td>-</td>
<td>85.0</td>
<td>73.6/81.7</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>SDAE (Hill et al., 2016)</td>
<td>2400</td>
<td>74.6</td>
<td>78.0</td>
<td>90.8</td>
<td>86.9</td>
<td>-</td>
<td>78.4</td>
<td>73.7/80.7</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td><strong>Unsupervised (Ordered Sentences)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FastSent (Hill et al., 2016)</td>
<td>100</td>
<td>70.8</td>
<td>78.4</td>
<td>88.7</td>
<td>80.6</td>
<td>-</td>
<td>76.8</td>
<td>72.2/80.3</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>FastSent+AE (Hill et al., 2016)</td>
<td></td>
<td>71.8</td>
<td>76.7</td>
<td>88.8</td>
<td>81.5</td>
<td>-</td>
<td>80.4</td>
<td>71.2/79.1</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>SkipThought (Kiros et al., 2015)</td>
<td>4800</td>
<td>76.5</td>
<td>80.1</td>
<td>93.6</td>
<td>87.1</td>
<td>82.0</td>
<td>92.2</td>
<td>73.0/82.0</td>
<td>85.8</td>
<td>82.3</td>
</tr>
<tr>
<td><strong>Unsupervised (Structured Resources)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DietRep (Hill et al., 2016)</td>
<td>500</td>
<td>76.7</td>
<td>78.7</td>
<td>90.7</td>
<td>87.2</td>
<td>-</td>
<td>81.0</td>
<td>68.4/76.8</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>NMT En-to-Fr (Hill et al., 2016)</td>
<td>2400</td>
<td>64.7</td>
<td>70.1</td>
<td>84.9</td>
<td>81.5</td>
<td>-</td>
<td>82.8</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BYTE mLSTM (Radford et al., 2017)</td>
<td>4096</td>
<td><strong>86.9</strong></td>
<td><strong>91.4</strong></td>
<td><strong>94.6</strong></td>
<td><strong>88.5</strong></td>
<td>-</td>
<td>-</td>
<td>75.0/82.8</td>
<td>79.2</td>
<td></td>
</tr>
<tr>
<td><strong>Individual Models (Our Work)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WORD</td>
<td>300</td>
<td>75.8</td>
<td>80.5</td>
<td>89.2</td>
<td>87.1</td>
<td>80.0</td>
<td>80.1</td>
<td>68.6/80.9</td>
<td>83.6</td>
<td>80.6</td>
</tr>
<tr>
<td>TEKGRAM</td>
<td>300</td>
<td>68.8</td>
<td>75.5</td>
<td>83.6</td>
<td>82.3</td>
<td>73.6</td>
<td>73.0</td>
<td>71.4/82.0</td>
<td>79.3</td>
<td>78.0</td>
</tr>
<tr>
<td>LSTM</td>
<td>300</td>
<td>73.8</td>
<td>78.4</td>
<td>88.5</td>
<td>86.5</td>
<td>80.6</td>
<td>76.8</td>
<td>73.6/82.3</td>
<td>83.9</td>
<td>81.9</td>
</tr>
<tr>
<td>LSTMavg</td>
<td>900</td>
<td>75.8</td>
<td>81.7</td>
<td>90.5</td>
<td>87.4</td>
<td>81.6</td>
<td>84.4</td>
<td>74.7/83.0</td>
<td>86.0</td>
<td>83.0</td>
</tr>
<tr>
<td>BLSTM</td>
<td>900</td>
<td>75.6</td>
<td>82.4</td>
<td>90.6</td>
<td>87.7</td>
<td>81.3</td>
<td>87.4</td>
<td>75.0/82.9</td>
<td>85.8</td>
<td>84.4</td>
</tr>
<tr>
<td><strong>Mixed Models (Our Work)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WORD + TEKGRAM (addition)</td>
<td>300</td>
<td>74.8</td>
<td>78.8</td>
<td>88.5</td>
<td>87.4</td>
<td>78.7</td>
<td>79.0</td>
<td>71.4/81.4</td>
<td>83.2</td>
<td>80.6</td>
</tr>
<tr>
<td>WORD + TEKGRAM + LSTMavg (addition)</td>
<td>300</td>
<td>75.0</td>
<td>80.7</td>
<td>88.6</td>
<td>86.6</td>
<td>77.9</td>
<td>78.6</td>
<td>72.7/80.8</td>
<td>83.6</td>
<td>81.8</td>
</tr>
<tr>
<td>WORD + LSTM, (concatenation)</td>
<td>600</td>
<td>75.8</td>
<td>80.5</td>
<td>89.9</td>
<td>87.8</td>
<td>79.7</td>
<td>82.4</td>
<td>70.7/81.7</td>
<td>84.6</td>
<td>82.0</td>
</tr>
<tr>
<td>WORD + LSTM, LSTMavg (concatenation)</td>
<td>900</td>
<td>77.6</td>
<td>81.4</td>
<td>91.4</td>
<td>88.2</td>
<td>82.0</td>
<td>85.4</td>
<td>74.0/81.5</td>
<td>85.4</td>
<td>83.8</td>
</tr>
<tr>
<td>BLSTM (Avg, concatenation)</td>
<td>4096</td>
<td>77.5</td>
<td>82.6</td>
<td>91.0</td>
<td>89.3</td>
<td>82.8</td>
<td>86.8</td>
<td>75.5/82.6</td>
<td>85.9</td>
<td>83.8</td>
</tr>
<tr>
<td>BLSTM (Max, concatenation)</td>
<td>4096</td>
<td>76.6</td>
<td>83.4</td>
<td>90.9</td>
<td>88.5</td>
<td>82.0</td>
<td>87.2</td>
<td>76.6/82.5</td>
<td>85.3</td>
<td>82.5</td>
</tr>
<tr>
<td><strong>Supervised (Transfer)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>InferSent (SST) (Conneau et al., 2017)</td>
<td>4096</td>
<td>-</td>
<td>83.7</td>
<td>90.2</td>
<td>89.5</td>
<td>86.0</td>
<td>72.7/80.9</td>
<td>86.3</td>
<td>83.1</td>
<td></td>
</tr>
<tr>
<td>InferSent (SNLI) (Conneau et al., 2017)</td>
<td>4096</td>
<td>79.9</td>
<td>84.6</td>
<td>92.1</td>
<td>89.5</td>
<td>83.7</td>
<td>88.7</td>
<td>75.1/82.3</td>
<td>88.5</td>
<td>86.3</td>
</tr>
<tr>
<td>InferSent (AInL1) (Conneau et al., 2017)</td>
<td>4096</td>
<td>81.1</td>
<td>86.3</td>
<td>92.4</td>
<td>90.2</td>
<td>84.6</td>
<td>88.2</td>
<td>76.2/83.1</td>
<td>88.4</td>
<td>86.3</td>
</tr>
<tr>
<td><strong>Supervised (Direct)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Naive Bayes - SVM</td>
<td></td>
<td>79.4</td>
<td>81.8</td>
<td>93.2</td>
<td>86.3</td>
<td>83.1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>AdaSent (Zhao et al., 2015)</td>
<td></td>
<td>83.1</td>
<td>86.3</td>
<td><strong>95.5</strong></td>
<td><strong>93.3</strong></td>
<td>-</td>
<td>92.4</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>BLSTM-2DCNN (Zhou et al., 2016)</td>
<td></td>
<td>82.3</td>
<td>-</td>
<td>94.0</td>
<td>-</td>
<td><strong>89.5</strong></td>
<td><strong>96.1</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>TF-KLD (Ji and Eisenstein, 2013)</td>
<td></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td><strong>80.4</strong></td>
<td><strong>85.9</strong></td>
<td>-</td>
</tr>
<tr>
<td>Illinois-LH (Lai and Hockenmaier, 2014)</td>
<td></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>84.5</td>
<td>-</td>
</tr>
<tr>
<td>Dependency Tree-LSTM (Tai et al., 2015)</td>
<td></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>86.8</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 39: General-purpose sentence embedding tasks, divided into categories based on resource requirements.

We use the SentEval package from Conneau et al. (2017) to train models on our fixed sentence embeddings for each task.8

Table 39 shows results on the general sentence embedding tasks. Each of our individual models produces 300-dimensional sentence embeddings, which is far fewer than the several thousands (often 2400-4800) of dimensions used in most prior work. While using higher dimensionality does not improve correlation on the STS tasks, it does help on the general sentence embedding tasks. Using higher dimensionality leads to more trainable parameters in the subsequent classifiers, increasing their ability to linearly separate the data. For a

8 github.com/facebookresearch/SentEval
further discussion on the effect of dimensionality and issues with the reported performance of some of these models, see (Wieting and Kiela, 2019).

To enlarge the dimensionality, we concatenate the forward and backward states prior to averaging. This is similar to Conneau et al. (2017), though they used max pooling. We experimented with both averaging ("BLSTM (Avg., concatenation)") and max pooling ("BLSTM (Max, concatenation)") using recurrent networks with 2048-dimensional hidden states, so concatenating them yields a 4096-dimensional embedding. These high-dimensional models outperform SkipThought (Kiros et al., 2015) on all tasks except SUBJ and TREC. Nonetheless, the InferSent (Conneau et al., 2017) embeddings trained on AllNLI still outperform our embeddings on nearly all of these general-purpose tasks.

We also note that on five tasks (SUBJ, MPQA, SST, TREC, and MRPC), all sentence embedding methods are outperformed by supervised baselines. These baselines use the same amount of supervision as the general sentence embedding methods; the latter actually use far more data overall than the supervised baselines. This suggests that the pretrained sentence representations are not capturing the features learned by the models engineered for those tasks.

We take a closer look of how our embeddings compare to InferSent (Conneau et al., 2017). InferSent is a supervised model trained on a large textual entailment dataset (the SNLI and MultiNLI corpora (Bowman et al., 2015; Williams et al., 2017), which consist of nearly 1 million human-labeled examples).

While InferSent has strong performance across all downstream tasks, our model obtains better results on semantic similarity tasks. It consistently reach correlations approximately 10 points higher than those of InferSent.

Regarding the general-purpose tasks, we note that some result trends appear to be influenced by the domain of the data. InferSent is trained on a dataset of mostly captions, especially the model trained on just SNLI. Therefore, the datasets for the SICK relatedness and entailment evaluations are similar in domain to the training data of InferSent. Further, the training task of natural language inference is aligned to the SICK entailment task. Our results on MRPC and entailment are significantly better than SkipThought, and on a paraphrase task that does not consist of caption data (MRPC), our embeddings are competitive with InferSent. To quantify these domain effects, we performed additional experiments that are described in Section 3.9.3.

There are many ways to train sentence embeddings, each with its own strengths. InferSent, our models, and the BYTE mLSTM of Radford et al. (2017) each excel in particular
Table 40: Difference in correlation (Pearson’s $r \times 100$) between “WORD, TRIGRAM” and InferSent models trained on two different datasets: AllNLI and SNLI. The first row is the mean difference across all 25 datasets, then the following rows show differences on three individual datasets that are comprised of captions. The InferSent models are much closer to our model on the caption datasets than overall.

<table>
<thead>
<tr>
<th>Data</th>
<th>AllNLI</th>
<th>SNLI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall mean diff.</td>
<td>10.5</td>
<td>12.5</td>
</tr>
<tr>
<td>MSRvid (2012) diff.</td>
<td>5.2</td>
<td>4.6</td>
</tr>
<tr>
<td>Images (2014) diff.</td>
<td>6.4</td>
<td>4.8</td>
</tr>
<tr>
<td>Images (2015) diff.</td>
<td>3.6</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Table 41: STS Benchmark results (Pearson’s $r \times 100$) comparing our WORD, TRIGRAM model to InferSent trained on AllNLI and SNLI. We report results using all of the data (All), only the caption portion of the data (Cap.), and all of the data except for the captions (No Cap.).

<table>
<thead>
<tr>
<th>Model</th>
<th>All</th>
<th>Cap.</th>
<th>No Cap.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unsupervised</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>InferSent (AllNLI)</td>
<td>70.6</td>
<td>83.0</td>
<td>56.6</td>
</tr>
<tr>
<td>InferSent (SNLI)</td>
<td>67.3</td>
<td>83.4</td>
<td>51.7</td>
</tr>
<tr>
<td>WORD, TRIGRAM</td>
<td>79.9</td>
<td>87.1</td>
<td>71.7</td>
</tr>
<tr>
<td><strong>Supervised</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>InferSent (AllNLI)</td>
<td>75.9</td>
<td>85.4</td>
<td>64.8</td>
</tr>
<tr>
<td>InferSent (SNLI)</td>
<td>75.9</td>
<td>86.4</td>
<td>63.1</td>
</tr>
</tbody>
</table>

classes of downstream tasks. Ours are specialized for semantic similarity. BYTE mLSTM is trained on review data and therefore is best at the MR and CR tasks. Since the InferSent models are trained using entailment supervision and on caption data, they excel on the SICK tasks. Future work will be needed to combine multiple supervision signals to generate embeddings that perform well across all tasks.

3.9.3 Effect of Training Domain on InferSent

We performed additional experiments to investigate the impact of training domain on downstream tasks. We first compare the performance of our “WORD, TRIGRAM (concatenation)” model to the InferSent SNLI and AllNLI models on all STS tasks from 2012-2016. We then compare the overall mean with that of the three caption STS datasets within the collection. The results are shown in Table 40. The InferSent models are much closer to our WORD, TRIGRAM model on the caption datasets than overall, and InferSent trained on SNLI shows the largest difference between its overall performance and its performance on caption data.
We also compare the performance of these models on the STS Benchmark under several conditions (Table 41). Unsupervised results were obtained by simply using cosine similarity of the pretrained embeddings on the test set with no training or tuning. Supervised results were obtained by training and tuning using the training and development data of the STS Benchmark.

We first compare unsupervised results on the entire test set, the subset consisting of captions (3,250 of the 8,628 examples in the test set), and the remainder. We include analogous results in the supervised setting, where we filter the respective training and development sets in addition to the test sets. Compared to our model, InferSent shows a much larger gap between captions and non-captions, providing evidence of a bias. Note that this bias is smaller for the model trained on AllNLI, as its training data includes other domains.
In this chapter we extend our paraphrastic sentence embeddings to the cross-lingual and multilingual settings. We start with (Wieting et al., 2019b) where we show: 1) Using bilingual text can rival performance of using PARANMT-50M, simplifying the procedure if our focus is exclusively on sentence embeddings, since back-translation is no longer required. 2) Using sub-word embeddings in this setting is more effective than using character n-grams or words for cross-lingual similarity.

In the next section of this chapter, we discuss an iteration of this setting where we aim to use deeper neural architectures proposed in (Wieting et al., 2019c). We first find that representations learned from neural machine translation can be significantly more effective by incorporating early gradients. Further gains are realized by using Transformers (Vaswani et al., 2017) over the conventional LSTMs (Hochreiter and Schmidhuber, 1997). Finally, we propose learning paraphrastic sentence embeddings as a source separation problem, leading to a significant boost in representation quality. We treat parallel data as two views of the same semantic information, but with different surface forms. We then propose a deep latent variable model that attempts to perform source separation, isolating what the parallel sentences have in common in a latent semantic vector, and explaining what is left over with language-specific latent vectors. We find that the model is effective, pushing more semantic information into the semantic representation, relative to strong baselines, leading to improvement in all of our evaluations. Language-specific which we find to include sentence length, punctuation, and gender is more accurately encoded by language-specific encoders.

Finally, we conclude this section with our proposed work. We propose to extend the BGT from the bilingual scenario to the multilingual setting. Our hypothesis is that extending the model to more languages will increase the semantic information in the sentence embeddings, leading to a more powerful model. Alterations to the model will be explored to control which information is encoded in the semantic encoders and to allow it to scale. We will quantitatively and qualitatively analyze how the multilingual model differs from the bilingual case.
Measuring sentence similarity is a core task in semantics (Cer et al., 2017), and prior work has achieved strong results by training similarity models on datasets of paraphrase pairs (Dolan et al., 2004). However, such datasets are not produced naturally at scale and therefore must be created either through costly manual annotation or by leveraging natural annotation in specific domains, like Simple English Wikipedia (Coster and Kauchak, 2011) or Twitter (Lan et al., 2017b).

One of the most promising approaches for inducing paraphrase datasets is via manipulation of large bilingual corpora. Examples include bilingual pivoting over phrases (Callison-Burch et al., 2006; Ganitkevitch et al., 2013), and automatic translation of one side of the bitext (Wieting et al., 2017; Wieting and Gimpel, 2018; Hu et al., 2019). However, this is costly – Wieting and Gimpel (2018) report their large-scale database of sentential paraphrases required 10,000 GPU hours to generate.

In this paper, we propose a method that trains highly performant sentence embeddings (Pham et al., 2015; Hill et al., 2016; Pagliardini et al., 2017; McCann et al., 2017; Conneau et al., 2017) directly on bitext, obviating these intermediate steps and avoiding the noise and error propagation from automatic dataset preparation methods. This approach eases data collection, since bitext occurs naturally more often than paraphrase data and, further, has the additional benefit of creating cross-lingual representations that are useful for tasks such as mining or filtering parallel data and cross-lingual retrieval.

Most previous work for cross-lingual representations has focused on models based on encoders from neural machine translation (Espana-Bonet et al., 2017; Schwenk and Douze, 2017; Schwenk, 2018) or deep architectures using a contrastive loss (Grégoire and Langlais, 2018; Guo et al., 2018; Chidambaram et al., 2018). However, the paraphrastic sentence embedding literature has observed that simple models such as pooling word embeddings generalize significantly better than complex architectures (Wieting et al., 2016b). Here, we find a similar effect in the bilingual setting. We propose a simple model that not only produces state-of-the-art monolingual and bilingual sentence representations, but also encode sentences hundreds of times faster – an important factor when applying these representations for mining or filtering large amounts of bitext. Our approach forms the simplest
method to date that is able to achieve state-of-the-art results on multiple monolingual and cross-lingual semantic textual similarity (STS) and parallel corpora mining tasks.¹

Lastly, since bitext is available for so many language pairs, we analyze how the choice of language pair affects the performance of English paraphrastic representations, finding that using related languages yields the best results.

4.1.1 Models

We first describe our objective function and then describe our encoder, in addition to several baseline encoders. The methodology proposed here borrows much from past work (Wieting and Gimpel, 2018; Guo et al., 2018; Grégoire and Langlais, 2018; Singla et al., 2018), but this specific setting has not been explored and, as we show in our experiments, is surprisingly effective.

**Training.** The training data consists of a sequence of parallel sentence pairs \((s_i, t_i)\) in source and target languages respectively. For each sentence pair, we randomly choose a negative target sentence \(t'_i\) during training that is not a translation of \(s_i\). Our objective is to have source and target sentences be more similar than source and negative target examples by a margin \(\delta\):

\[
\min_{\theta_{\text{src}}, \theta_{\text{tgt}}} \sum_i [\delta - f_{\theta}(s_i, t_i) + f_{\theta}(s_i, t'_i)]^+. 
\]

The similarity function is defined as:

\[
f_{\theta}(s, t) = \cos\left(g(s; \theta_{\text{src}}), g(t; \theta_{\text{tgt}})\right)
\]

where \(g\) is the sentence encoder with parameters for each language \(\theta = (\theta_{\text{src}}, \theta_{\text{tgt}})\). To select \(t'_i\) we choose the most similar sentence in some set according to the current model parameters, i.e., the one with the highest cosine similarity.

**Negative sampling.** The described objective can also be applied to monolingual paraphrase data, which we explore in our experiments. The choice of negative examples differs whether we are using a monolingual parallel corpus or a bilingual parallel corpus.

¹ In fact, we show that for monolingual similarity, we can devise random encoders that outperform some of this work.
In the monolingual case, we select from all examples in the batch except the current pair. However, in the bilingual case, negative examples are only selected from the sentences in the batch from the opposing language. To select difficult negative examples that aid training, we use the mega-batching procedure of Wieting and Gimpel (2018), which aggregates M mini-batches to create one mega-batch and selects negative examples therefrom. Once each pair in the mega-batch has a negative example, the mega-batch is split back up into M mini-batches for training.

**Encoders.** Our primary sentence encoder simply averages the embeddings of subword units generated by sentencepiece (Kudo and Richardson, 2018); we refer to it as SP. This means that the sentence piece embeddings themselves are the only learned parameters of this model. As baselines we explore averaging character trigrams (TRIGRAM) (Wieting et al., 2016a) and words (WORD). SP provides a compromise between averaging words and character trigrams, combining the more distinct semantic units of words with the coverage of character trigrams.

We also use a bidirectional long short-term memory LSTM encoder (Hochreiter and Schmidhuber, 1997), with LSTM parameters fully shared between languages, as well as BLSTM-SP, which uses sentence pieces instead of words as the input tokens. For all encoders, when the vocabularies of the source and target languages overlap, the corresponding encoder embedding parameters are shared. As a result, language pairs with more lexical overlap share more parameters.

We utilize several regularization methods (Wieting and Gimpel, 2017) including dropout (Srivastava et al., 2014) and shuffling the words in the sentence when training BLSTM-SP. Additionally, we find that annealing the mega-batch size by slowly increasing it during training improved performance by a significant margin for all models, but especially for BLSTM-SP.

**4.2 Simple and Effective: Experiments**

Our experiments are split into two groups. First, we compare training on parallel data to training on back-translated parallel data. We evaluate these models on the 2012-2016 SemEval Semantic Textual Similarity (STS) shared tasks (Agirre et al., 2012, 2013, 2014, 2015, 2016), which predict the degree to which sentences have the same meaning as measured by human judges. The evaluation metric is Pearson’s r with the gold labels. We use the small STS English-English dataset from Cer et al. (2017) for model selection. Second, we compare
Table 42: Comparison between training on 1 million examples from a backtranslated English-English corpus (en-en) and the original bitext corpus (en-cs) sampling 1 million and 2 million sentence pairs (the latter equalizes the amount of English text with the en-en setting). Performance is the average Pearson’s $r$ over the 2012-2016 STS datasets.

4.2.1 **Hyperparameters and Optimization**

Unless otherwise specified, we fix the hyperparameters in our model to the following: mega-batch size to 60, margin $\delta$ to 0.4, annealing rate to 150, dropout to 0.3, shuffling rate for BLSTM-SP to 0.3, and the size of the sentencepiece vocabulary to 20,000. For Word and Trigram, we limited the vocabulary to the 200,000 most frequent types in the training data. We optimize our models using Adam (Kingma and Ba, 2014) with a learning rate of 0.001 and trained the models for 10 epochs.

4.2.2 **Back-Translated Text vs. Parallel Text**

We first compare sentence encoders and sentence embedding quality between models trained on backtranslated text and those trained on bitext directly. As our bitext, we use the Czeng1.6 English-Czech parallel corpus (Bojar et al., 2016). We compare it to training on ParaNMT (Wieting and Gimpel, 2018), a corpus of 50 million paraphrases obtained from automatically translating the Czech side of Czeng1.6 into English. We sample 1 million examples from ParaNMT and Czeng1.6 and evaluate on all 25 datasets from the STS tasks from 2012-2016. Since the models see two full English sentences for every example when training on ParaNMT, but only one when training on bitext, we also experiment with sampling twice the amount of bitext data to keep fixed the number of English training sentences.

2 Annealing rate is the number of minibatches that are processed before the megabatch size is increased by 1.
Results in Table 42 show two observations. First, models trained on en-en, in contrast to those trained on en-cs, have higher correlation for all encoders except SP. However, when the same number of English sentences is used, models trained on bitext have greater than or equal performance across all encoders. Second, SP has the best overall performance in the en-cs setting. It also has fewer parameters and is faster to train than BLSTM-SP and TRIGRAM. Further, it is faster at encoding new sentences at test time.

4.2.3 Monolingual and Cross-Lingual Similarity

We evaluate on the cross-lingual STS tasks from SemEval 2017. This evaluation contains Arabic-Arabic, Arabic-English, Spanish-Spanish, Spanish-English, and Turkish-English STS datasets. These datasets were created by translating one or both pairs of an English STS pair into Arabic (ar), Spanish (es), or Turkish (tr).³

Baselines. We compare to several models from prior work (Guo et al., 2018; Chidambaram et al., 2018). A fair comparison to other models is difficult due to different training setups. Therefore, we perform a variety of experiments at different scales to demonstrate that even with much less data, our method has the best performance.⁴ In the case of Schwenk (2018), we replicate their setting in order to do a fair comparison. ⁵

As another baseline, we analyze the performance of averaging randomly initialized embeddings. We experiment with SP having sentencepiece vocabulary sizes of 20,000 and 40,000 tokens as well as TRIGRAM with a maximum vocabulary size of 200,000. The embeddings have 300 dimensions and are initialized from a normal distribution with mean 0 and variance 1.

Results. The results are shown in Table 43. We make several observations. The first is that the 1024 dimension SP model trained on 2016 OpenSubtitles Corpus⁶ (Lison and Tiedemann, 2016) outperforms prior work on 4 of the 6 STS datasets. This result outper-

³ Note that for experiments with 1M OS examples, we trained for 20 epochs.
⁴ We do not directly compare to recent work in learning contextualized word embeddings (Peters et al., 2018; Devlin et al., 2018). While these have been very successful in many NLP tasks, they do not perform well on STS tasks without fine tuning.
⁵ Two follow-up papers (Artetxe and Schwenk, 2018a,b) use essentially the same underlying model, but we compare to Schwenk (2018) because it was the only one of these papers where the model has been made available when this paper was written.
⁶ http://opus.nlpl.eu/OpenSubtitles.php
forms the baselines from the literature as well, all of which use deep architectures. Our SP model trained on Europarl also surpasses the model from Schwenk (2018) which is trained on the same corpus. Since that model is based on many-to-many translation, Schwenk (2018) trains on nine (related) languages in Europarl. We only train on the splits of interest (en-es for STS and en-de/en-fr for the BUCC tasks) in our experiments.

Secondly, we find that SP outperforms TRIGRAM overall. This seems to be especially true when the languages have more SentencePiece tokens in common.

Lastly, we find that random encoders, especially random TRIGRAM, perform strongly in the monolingual setting. In fact, the random encoders are competitive or outperform all three models from the literature in these cases. For cross-lingual similarity, however, random encoders lag behind because they are essentially measuring the lexical overlap in the two sentences and there is little lexical overlap in the cross-lingual setting, especially for distantly related languages like Arabic and English.

---

Table 43: Comparison of our models with those in the literature and random encoder baselines. Performance is measured in Pearson’s r (%). N refers to the number of examples in the training data. OS stands for OpenSubtitles, EP for Europarl, and MIX for a variety of domains.

<table>
<thead>
<tr>
<th>Model</th>
<th>Data</th>
<th>N</th>
<th>Dim.</th>
<th>ar-ar</th>
<th>ar-en</th>
<th>es-es</th>
<th>es-en</th>
<th>en-en</th>
<th>tr-en</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random TRIGRAM</td>
<td>OS</td>
<td>1M</td>
<td>300</td>
<td>67.9</td>
<td>1.8</td>
<td>77.3</td>
<td>2.8</td>
<td>73.7</td>
<td>19.4</td>
</tr>
<tr>
<td>Random SP (20k)</td>
<td>OS</td>
<td>1M</td>
<td>300</td>
<td>61.9</td>
<td>17.5</td>
<td>68.8</td>
<td>6.5</td>
<td>67.0</td>
<td>23.1</td>
</tr>
<tr>
<td>Random SP (40k)</td>
<td>OS</td>
<td>1M</td>
<td>300</td>
<td>58.3</td>
<td>16.1</td>
<td>68.2</td>
<td>10.4</td>
<td>66.6</td>
<td>22.2</td>
</tr>
<tr>
<td>SP (20k)</td>
<td>OS</td>
<td>1M</td>
<td>300</td>
<td>75.6</td>
<td>74.7</td>
<td>85.4</td>
<td>76.4</td>
<td>84.5</td>
<td>77.2</td>
</tr>
<tr>
<td>TRIGRAM</td>
<td>OS</td>
<td>1M</td>
<td>300</td>
<td>73.6</td>
<td>75.2</td>
<td>84.1</td>
<td>73.2</td>
<td>83.5</td>
<td>74.8</td>
</tr>
<tr>
<td>SP (80k)</td>
<td>OS</td>
<td>10M</td>
<td>1024</td>
<td>76.2</td>
<td>75.0</td>
<td>86.2</td>
<td>78.3</td>
<td>84.5</td>
<td>77.5</td>
</tr>
<tr>
<td>SP (20k)</td>
<td>EP</td>
<td>2M</td>
<td>300</td>
<td>-</td>
<td>-</td>
<td>78.6</td>
<td>54.9</td>
<td>79.1</td>
<td>-</td>
</tr>
<tr>
<td>SP (20k)</td>
<td>EP</td>
<td>2M</td>
<td>1024</td>
<td>-</td>
<td>-</td>
<td>81.0</td>
<td>56.4</td>
<td>80.4</td>
<td>-</td>
</tr>
<tr>
<td>Schwenk (2018)</td>
<td>EP</td>
<td>18M</td>
<td>1024</td>
<td>-</td>
<td>-</td>
<td>64.4</td>
<td>40.8</td>
<td>66.0</td>
<td>-</td>
</tr>
<tr>
<td>Espana-Bonet et al. (2017)</td>
<td>MIX</td>
<td>32.8M</td>
<td>2048</td>
<td>59</td>
<td>44</td>
<td>78</td>
<td>49</td>
<td>76</td>
<td>-</td>
</tr>
<tr>
<td>Chidambaram et al. (2018)</td>
<td>MIX</td>
<td>470M/500M</td>
<td>512</td>
<td>-</td>
<td>-</td>
<td>64.2</td>
<td>58.7</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2017 STS 1st Place</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>75.4</td>
<td>74.9</td>
<td>85.6</td>
<td>83.0</td>
<td>85.5</td>
<td>77.1</td>
</tr>
<tr>
<td>2017 STS 2nd Place</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>75.4</td>
<td>71.3</td>
<td>85.0</td>
<td>81.3</td>
<td>85.4</td>
<td>74.2</td>
</tr>
<tr>
<td>2017 STS 3rd Place</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>74.6</td>
<td>70.0</td>
<td>84.9</td>
<td>79.1</td>
<td>85.4</td>
<td>73.6</td>
</tr>
</tbody>
</table>

7 Including a 3-layer transformer trained on a constructed parallel corpus (Chidambaram et al., 2018), a bidirectional gated recurrent unit (GRU) network trained on a collection of parallel corpora using en-es, en-ar, and ar-es bitext (Espana-Bonet et al., 2017), and a 3 layer bidirectional LSTM trained on 9 languages in Europarl (Schwenk, 2018).

8 http://opus.nlpl.eu/Europarl.php
Lastly, we evaluate on the BUCC shared task on mining bitext. This task consists of finding the gold aligned parallel sentences given two large corpora in two distinct languages. Typically, only about 2.5% of the sentences are aligned. Following Schwenk (2018), we train our models on Europarl and evaluate on the publicly available BUCC data.

Results in Table 44 on the French and German mining tasks demonstrate the proposed model outperforms Schwenk (2018), although the gap is substantially smaller than on the STS tasks. The reason for this is likely the domain mismatch between the STS data (image captions) and the training data (Europarl). We suspect that the deep NMT encoders of Schwenk (2018) overfit to the domain more than the simpler SP model, and the BUCC task uses news data which is closer to Europarl than image captions.

### Encoding Speed

<table>
<thead>
<tr>
<th>Model</th>
<th>Dim</th>
<th>Sentences/Sec.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schwenk (2018)</td>
<td>1024</td>
<td>2,601</td>
</tr>
<tr>
<td>Chidambaram et al. (2018)</td>
<td>512</td>
<td>3,049</td>
</tr>
<tr>
<td>SP (20k)</td>
<td>300</td>
<td>855,571</td>
</tr>
<tr>
<td>SP (40k)</td>
<td>1024</td>
<td>683,204</td>
</tr>
</tbody>
</table>

Table 45: A comparison of encoding times for our model compared to two models from prior work.

In addition to outperforming more complex models (Schwenk, 2018; Chidambaram et al., 2018), the simple SP models are much faster at encoding sentences. Since implementations to encode sentences are publicly available for several baselines, we are able to test their encoding speed and compare to SP. To do so, we randomly select 128,000 English sentences...
from the English-Spanish Europarl corpus. We then encode these sentences in batches of 128 on an Nvidia Quadro GP100 GPU. The number of sentences encoded per second is shown in Table 45, showing that SP is hundreds of times faster.

4.3.2 Does Language Choice Matter?

We next investigate the impact of the non-English language in the bitext when training English paraphrastic sentence embeddings. We took all 46 languages with at least 100k parallel sentence pairs in the 2016 OpenSubtitles Corpus (Lison and Tiedemann, 2016) and made a plot of their average STS performance on the 2012-2016 English datasets compared to their SP overlap\(^9\) and language distance.\(^{10}\) We segmented the languages separately and trained the models for 10 epochs using the 2017 en-en task for model selection.

---

\(^9\) We define SP overlap as the percentage of SPs in the English corpus that also appear in the non-English corpus.

\(^{10}\) We used the feature distance in URIEL (Littell et al., 2017) which accounts for a number of factors when calculating distance like phylogeny, geography, syntax, and phonology.
4.4 BILINGUAL GENERATIVE TRANSFORMER

<table>
<thead>
<tr>
<th>Model</th>
<th>SP Ovl.</th>
<th>Lang. Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Lang.</td>
<td>71.5</td>
<td>-22.8</td>
</tr>
<tr>
<td>Lang. (SP Ovl. ≤ 0.3)</td>
<td>23.6</td>
<td>-63.8</td>
</tr>
<tr>
<td>Lang. (SP Ovl. &gt; 0.3)</td>
<td>18.5</td>
<td>-34.2</td>
</tr>
</tbody>
</table>

Table 46: Spearman’s ρ × 100 between average performance on the 2012-2016 STS tasks compared to SP overlap (SP Ovl.) and language distance as defined by Littell et al. (2017). We included correlations for all languages as well as those with low and high SP overlap with English.

The plot, shown in Figure 3, shows that sentencepiece (SP) overlap is highly correlated with STS score. There are also two clusters in the plot, languages that have a similar alphabet to English and those that do not. In each cluster we find that performance is negatively correlated with language distance. Therefore, languages similar to English yield better performance. The Spearman’s correlations (multiplied by 100) for all languages and these two clusters are shown in Table 46. When choosing a language to pair up with English for learning paraphrastic embeddings, ideally there will be a lot of SP overlap. However, beyond or below a certain threshold (approximately 0.3 judging by the plot), the linguistic distance to English is more predictive of performance. Of the factors in URIEL, syntactic distance was the feature most correlated with STS performance in the two clusters with correlations of -56.1 and -29.0 for the low and high overlap clusters respectively. This indicates that languages with similar syntax to English helped performance. One hypothesis to explain this relationship is that translation quality is higher for related languages, especially if the languages have the same syntax, resulting in a cleaner training signal.

We also hypothesize that having high SP overlap is correlated with improved performance because the English SP embeddings are being updated more frequently during training. To investigate the effect, we again learned segmentations separately for both languages then prefixed all tokens in the non-English text with a marker to ensure that there would be no shared parameters between the two languages. Results showed that SP overlap was still correlated (correlation of 24.9) and language distance was still negatively correlated with performance albeit significantly less so at -10.1. Of all the linguistic features, again the syntactic distance was the highest correlated at -37.5.

Learning useful representations of language has been a source of recent success in natural language processing (NLP). Much work has been done on learning representations for words (Mikolov et al., 2013b; Pennington et al., 2014) and sentences (Kiros et al., 2015;
More recently, deep neural architectures have been used to learn contextualized word embeddings (Peters et al., 2018; Devlin et al., 2018) which have enabled state-of-the-art results on many tasks. We focus on learning semantic *sentence* embeddings in this paper, which play an important role in many downstream applications. Since they do not require any labelled data for fine-tuning, sentence embeddings are useful for a variety of problems right out of the box. These include Semantic Textual Similarity (STS; Agirre et al. (2012)), mining bitext (Zweigenbaum et al., 2018), and paraphrase identification (Dolan et al., 2004). Semantic similarity measures also have downstream uses such as fine-tuning machine translation systems (Wieting et al., 2019a).

There are three main ingredients when designing a sentence embedding model: the architecture, the training data, and the objective function. Many architectures including LSTMs (Hill et al., 2016; Conneau et al., 2017; Schwenk and Douze, 2017; Subramanian et al., 2018), Transformers (Cer et al., 2018; Reimers and Gurevych, 2019), and averaging models (Wieting et al., 2016b; Arora et al., 2017) have found success for learning sentence embeddings. The choice of training data and objective are intimately intertwined, and there are a wide variety of options including next-sentence prediction (Kiros et al., 2015), machine translation (Espana-Bonet et al., 2017; Schwenk and Douze, 2017; Schwenk, 2018; Artetxe and Schwenk, 2018b), natural language inference (NLI) (Conneau et al., 2017), and multi-task objectives which include some of the previously mentioned objectives (Cer et al., 2018) as well as additional tasks like constituency parsing (Subramanian et al., 2018).

Surprisingly, despite ample testing of more powerful architectures, the best performing models for many sentence embedding tasks related to semantic similarity often use simple architectures that are mostly agnostic to the interactions between words. For instance, some of the top performing techniques use word embedding averaging (Wieting et al., 2016b), character n-grams (Wieting et al., 2016a), and subword embedding averaging (Wieting et al., 2019b) to create representations. These simple approaches are competitive with much more complicated architectures on in-domain data and generalize well to unseen domains, but are fundamentally limited by their inability to capture word order. Training these approaches generally relies on discriminative objectives defined on paraphrase data (Ganitkevitch et al., 2013; Wieting and Gimpel, 2018) or bilingual data (Wieting et al., 2019b). The inclusion of latent variables in these models has also been explored (Chen et al., 2019).

Intuitively, bilingual data in particular is promising because it potentially offers a useful signal for learning the underlying semantics of sentences. Within a translation pair, prop-
Properties shared by both sentences are more likely semantic, while those that are divergent are more likely stylistic or language-specific. While previous work learning from bilingual data perhaps takes advantage of this fact implicitly, the focus of this paper is modelling this intuition explicitly, and to the best of our knowledge, this has not not been explored in prior work. Specifically, we propose a deep generative model that is encouraged to perform source separation on parallel sentences, isolating what they have in common in a latent semantic embedding and explaining what is left over with language-specific latent vectors. At test time, we use inference networks (Kingma and Welling, 2013) for approximating the model’s posterior on the semantic and source-separated latent variables to encode monolingual sentences. Finally, since our model and training objective are generative, our approach does not require knowledge of the distance metrics to be used during evaluation,11 and it has the additional property of being able to generate text.

In experiments, we evaluate our probabilistic source-separation approach on a standard suite of STS evaluations. We demonstrate that the proposed approach is effective, most notably allowing the learning of high-capacity deep transformer architectures (Vaswani et al., 2017) while still generalizing to new domains, significantly outperforming a variety of state-of-the-art baselines. Further, we conduct a thorough analysis by identifying subsets of the STS evaluation where simple word overlap is not able to accurately assess semantic similarity. On these most difficult instances, we find that our approach yields the largest gains, indicating that our system is modeling interactions between words to good effect. We also find that our model better handles cross-lingual semantic similarity than multilingual translation baseline approaches, indicating that stripping away language-specific information allows for better comparisons between sentences from different languages.

Finally, we analyze our model to uncover what information was captured by the source separation into the semantic and language-specific variables and the relationship between this encoded information and language distance to English. We find that the language-specific variables tend to explain more superficial or language-specific properties such as overall sentence length, amount and location of punctuation, and the gender of articles (if gender is present in the language), but semantic and syntactic information is more concentrated in the shared semantic variables, matching our intuition. Language distance has an effect as well, where languages that share common structures with English put more information into the semantic variables, while more distant languages put more information

---

11 In other words, we don’t assume cosine similarity as a metric, though it does work well in our experiments.
Figure 4: The generative process of our model. Latent variables modeling the linguistic variation in French and English, $z_{fr}$ and $z_{en}$, as well as a latent variable modeling the common semantics, $z_{sem}$, are drawn from a multivariate Gaussian prior. The observed text in each language is then conditioned on its language-specific variable and $z_{sem}$.

into the language-specific variables. Lastly, we show outputs generated from our model that exhibit its ability to do a type of style transfer.

4.4.1 Model

Our proposed training objective leverages a generative model of parallel text in two languages (e.g. English (en) and French (fr)) that form a pair consisting of an English sentence $x_{en}$ and a French sentence $x_{fr}$. Importantly, this generative process utilizes three underlying latent vectors: language-specific variation variables (language variables) $z_{fr}$ and $z_{en}$ respectively for each side of the translation, as well as a shared semantic variation variable (semantic variable) $z_{sem}$. In this section we will first describe the generative model for the text and latent variables. In the following section we will describe the inference procedure of $z_{sem}$ given an input sentence, which corresponds to our core task of obtaining sentence embeddings useful for downstream tasks such as semantic similarity.

Further, by encouraging the model to perform this source separation, the learned semantic encoders will more crisply represent the underlying semantics, increasing performance on downstream semantic tasks.
The generative process of our model, the Bilingual Generative Transformer (BGT), is depicted in Figure 4 and its computation graph is shown in Figure 5. First, we sample latent variables \( \langle z_{fr}, z_{en}, z_{sem} \rangle \), where \( z_i \in \mathbb{R}^k \), from a multivariate Gaussian prior \( \mathcal{N}(0, I_k) \). These variables are then fed into a decoder that samples sentences; \( x_{en} \) is sampled conditioned on \( z_{sem} \) and \( z_{en} \), while \( x_{fr} \) is sampled conditioned on \( z_{sem} \) and \( z_{fr} \). Because sentences in both languages will use \( z_{sem} \) in generation, we expect that in a well-trained model this variable will encode semantic, syntactic, or stylistic information shared across both sentences, while \( z_{fr} \) and \( z_{en} \) will handle any language-specific peculiarities or specific stylistic decisions that are less central to the sentence meaning and thus do not translate across sentences. In the following section, we further discuss how this is explicitly encouraged by the learning process.

**Decoder Architecture.** Many latent variable models for text use LSTMs (Hochreiter and Schmidhuber, 1997) as their decoders (Yang et al., 2017; Ziegler and Rush, 2019; Ma et al., 2019). However, state-of-the-art models in neural machine translation have seen increased performance and speed using deep Transformer architectures. We also found in our experiments (see Appendix 4.9.4 for details) that Transformers led to increased performance in our setting, so they are used in our main model.

We use two decoders in our model, one for modelling \( p(x_{fr}|z_{sem}, z_{fr}; \theta) \) and one for modeling \( p(x_{en}|z_{sem}, z_{en}; \theta) \). These decoders are depicted on the right side of Figure 5. Each decoder takes in two latent variables, a language variable and a semantic variable. These variables are concatenated together prior to being used by the decoder for reconstruction. We explore four ways of using this latent vector: (1) Concatenate it to the word embeddings (Word) (2) Use it as the initial hidden state (Hidden, LSTM only) (3) Use it as you would the attention context vector in the traditional sequence-to-sequence framework (Attention) and (4) Concatenate it to the hidden state immediately prior to computing the logits (Logit). Unlike Attention, there is no additional feedforward layer in this setting. We experimented with these four approaches, as well as combinations thereof, and report this analysis in Appendix 4.9.1. From these experiments, we see that the closer the sentence embedding is to the softmax, the better the performance on downstream tasks evaluating its semantic content. We hypothesise that this is due to better gradient propagation because the sentence embedding is now closer to the error signal. Since Attention and Logit performed best, we use these in our Transformer experiments.
Our model is trained on a training set $X$ of parallel text consisting of $N$ examples, $X = \{ (x^1_{en}, x^1_{fr}), \ldots, (x^N_{en}, x^N_{fr}) \}$, and $Z$ is our collection of latent variables $Z = (z^1_{en}, z^1_{fr}, z^1_{sem}), \ldots, (z^N_{en}, z^N_{fr}, z^N_{sem})$). We wish to maximize the likelihood of the parameters of the two decoders $\theta$ with respect to the observed $X$, marginalizing over the latent variables $Z$.

$$p(X; \theta) = \int_Z p(X, Z; \theta) dZ$$

Unfortunately, this integral is intractable due to the complex relationship between $X$ and $Z$. However, related latent variable models like variational autoencoders (VAEs (Kingma and Welling, 2013)) learn by optimizing a variational lower bound on the log marginal likelihood. This surrogate objective is called the evidence lower bound (ELBO) and introduces a variational approximation, $q$ to the true posterior of the model $p$. The $q$ distribution is parameterized by a neural network with parameters $\phi$. ELBO can be written for our model as follows:

$$\text{ELBO} = \mathbb{E}_q(Z|X; \phi) [\log p(X|Z; \theta)] - \text{KL}(q(Z|X; \phi)||p(Z; \theta))$$
This lower bound on the marginal can be optimized by gradient ascent by using the reparameterization trick (Kingma and Welling, 2013). This trick allows for the expectation under $q$ to be approximated through sampling in a way that preserves backpropagation.

We make several independence assumptions for $q(z_{sem}, z_{en}, z_{fr}|x_{en}, x_{fr}; \phi)$. Specifically, to match our goal of source separation, we factor $q$ as $q(z_{sem}, z_{en}, z_{fr}|x_{en}, x_{fr}; \phi) = q(z_{sem}|x_{en}, x_{fr}; \phi)q(z_{en}|x_{en})q(z_{fr}|x_{fr}; \phi)$, with $\phi$ being the parameters of the encoders that make up the inference networks, defined in the next paragraph.

Lastly, we note that the KL term in our ELBO equation encourages explaining variation that is shared by translations with the shared semantic variable and explaining language-specific variation with the corresponding language-specific variables. Information shared by the two sentences will result in a lower KL loss if it is encoded in the shared variable, otherwise that information will be replicated and the overall cost of encoding will increase.

**Encoder Architecture.** We use three inference networks as shown on the left side of Figure 5: an English inference network to produce the English language variable, a French inference network to produce the French language variable, and a semantic inference network to produce the semantic variable. Just as in the decoder architecture, we use a Transformer for the encoders.

The semantic inference network is a bilingual encoder that encodes each language. For each translation pair, we alternate which of the two parallel sentences is fed into the semantic encoder within a batch. Since the semantic encoder is meant to capture language agnostic semantic information, its outputs for a translation pair should be similar regardless of the language of the input sentence. We note that other operations are possible for combining the views each parallel sentence offers. For instance, we could feed both sentences into the semantic encoder and pool their representations. However, in practice we find that alternating works well and leave further study of this to future work.

**4.6 Bilingual Generative Transformer: Experiments**

**4.6.1 Baseline Models**

We experiment with twelve baseline models, covering both the most effective approaches for learning sentence embeddings from the literature and ablations of our own BGT model. These baselines can be split into three groups as detailed below.
MODELS FROM THE LITERATURE (TRAINED ON DIFFERENT DATA) We compare to well known sentence embedding models Infersent (Conneau et al., 2017), GenSen (Subramaniam et al., 2018), the Universal Sentence Encoder (USE) (Cer et al., 2018), as well as BERT (Devlin et al., 2018). We used the pretrained BERT model in two ways to create a sentence embedding. The first way is to concatenate the hidden states for the CLS token in the last four layers. The second way is to concatenate the hidden states of all word tokens in the last four layers and mean pool these representations. Both methods result in a 4096 dimension embedding. Finally, we compare to the newly released model, Sentence-Bert (Reimers and Gurevych, 2019). This model is similar to Infersent (Conneau et al., 2017) in that it is trained on natural language inference data, SNLI (Bowman et al., 2015). However, instead of using pretrained word embeddings, they fine-tune BERT in a way to induce sentence embeddings.

MODELS FROM THE LITERATURE (TRAINED ON OUR DATA) These models are amenable to being trained in the exact same setting as our own models as they only require parallel text. These include the sentence piece averaging model, SP, from (Wieting et al., 2019b), which is among the best of the averaging models (i.e. compared to averaging only words or character n-grams) as well the LSTM model, LSTMavg, from (Wieting and Gimpel, 2017). These models use a contrastive loss with a margin. Following their settings, we fix the margin to 0.4 and tune the number of batches to pool for selecting negative examples from \{40, 60, 80, 100\}. For both models, we set the dimension of the embeddings to 1024. For LSTMavg, we train a single layer bidirectional LSTM with hidden states of 512 dimensions. To create the sentence embedding, the forward and backward hidden states are concatenated and mean-pooled. Following (Wieting and Gimpel, 2017), we shuffle the inputs with probability \(p\), tuning \(p\) from \(0.3, 0.5\).

We also implicitly compare to previous machine translation approaches like (Espana-Bonet et al., 2017; Schwenk and Douze, 2017; Artetxe and Schwenk, 2018b) in Appendix 4.9.1 where we explore different variations of training LSTM sequence-to-sequence models. We find that our translation baselines reported in the tables below (both LSTM and Transformer) outperform the architectures from these works due to using the Attention and

---

12 Note that in all experiments using BERT, including Sentence-BERT, the large, uncased version is used.

13 Most work evaluating accuracy on STS tasks has averaged the Pearson’s \(\tau\) over each individual dataset for each year of the STS competition. However, Reimers and Gurevych (2019) computed Spearman’s \(\rho\) over concatenated datasets for each year of the STS competition. To be consistent with previous work, we re-ran their model and calculated results using the standard method, and thus our results are not the same as those reported Reimers and Gurevych (2019).
Logit methods mentioned in Section 4.4.1, demonstrating that our baselines represent, or even over-represent, the state-of-the-art for machine translation approaches.

**BGT Ablations** Lastly, we compare to ablations of our model to better understand the benefits of language-specific variables, benefits of the KL loss term, and how much we gain from the more conventional translation baselines.

- **Eng. Trans.** Translation from en to fr.
- **Multiling. Trans.** Translation from both en to fr and fr to en where the encoding parameters are shared but each language has its own decoder.
- **Var. Multiling. Trans.** A model similar to Multiling. Trans., but it includes a prior over the embedding space and therefore a KL loss term. This model differs from BGT since it does not have any language-specific variables.
- **BGT w/o Prior** Follows the same architecture as BGT, but without the priors and KL loss term.

### 4.6.2 Experimental Settings

The training data for our models is a mixture of OpenSubtitles 2018\textsuperscript{14} en-fr data and en-fr Gigaword\textsuperscript{15} data. To create our dataset, we combined the complete corpora of each dataset and then randomly selected 1,000,000 sentence pairs to be used for training with 10,000 used for validation. We use sentencepiece (Kudo and Richardson, 2018) with a vocabulary size of 20,000 to segment the sentences, and we chose sentence pairs whose sentences are between 5 and 100 tokens each.

In designing the model architectures for the encoders and decoders, we experimented with Transformers and LSTMs. Due to better performance, we use a 5 layer Transformer for each of the encoders and a single layer decoder for each of the decoders. This design decision was empirically motivated as we found using a larger decoder was slower and worsened performance, but conversely, adding more encoder layers improved performance. More discussion of these trade-offs along with ablations and comparisons to LSTMs are included in Appendix 4.9.4.

For all of our models, we set the dimension of the embeddings and hidden states for the encoders and decoders to 1024. Since we experiment with two different architectures,\textsuperscript{16}

\textsuperscript{14}http://opus.nlpl.eu/OpenSubtitles.php
\textsuperscript{15}https://www.statmt.org/wmt10/training-giga-fren.tar
\textsuperscript{16}We use LSTMs in our ablations.
we follow two different optimization strategies. For training models with Transformers, we use Adam (Kingma and Ba, 2014) with $\beta_1 = 0.9, \beta_2 = 0.98$, and $\epsilon = 10^{-8}$. We use the same learning rate schedule as (Vaswani et al., 2017), i.e., the learning rate increases linearly for 4,000 steps to $5 \times 10^{-4}$, after which it is decayed proportionally to the inverse square root of the number of steps. For training the LSTM models, we use Adam with a fixed learning rate of 0.001. We train our models for 20 epochs.

For models incorporating a translation loss, we used label smoothed cross entropy (Szegedy et al., 2016; Pereyra et al., 2017) with $\epsilon = 0.1$. For BGT and MULTILING. TRANS., we anneal the KL term so that it increased linearly for $2^{16}$ updates, which robustly gave good results in preliminary experiments. We also found that in training BGT, combining its loss with the MULTILING. TRANS. objective during training of both models increased performance, and so this loss was summed with the BGT loss in all of our experiments. We note that this doesn’t affect our claim of BGT being a generative model, as this loss is only used in a multi-task objective at training time, and we calculate the generation probabilities according to standard BGT at test time.

Lastly, in Appendix 4.9.3, we illustrate that it is crucial to train the Transformers with large batch sizes. Without this, the model can learn the goal task (such as translation) with reasonable accuracy, but the learned semantic embeddings are of poor quality until batch sizes approximately reach 25,000 tokens. Therefore, we use a maximum batch size of 50,000 tokens in our ENG. TRANS., MULTILING. TRANS., and BGT W/O PRIOR, experiments and 25,000 tokens in our VAR. MULTILING. TRANS. and BGT experiments.

### 4.6.3 Evaluation

Our primary evaluation are the 2012-2016 SemEval Semantic Textual Similarity (STS) shared tasks (Agirre et al., 2012, 2013, 2014, 2015, 2016), where the goal is to accurately predict the degree to which two sentences have the same meaning as measured by human judges. The evaluation metric is Pearson’s r with the gold labels.

Secondly, we evaluate on Hard STS, where we combine and filter the STS datasets in order to make a more difficult evaluation. We hypothesize that these datasets contain many examples where their gold scores are easy to predict by either having similar structure and word choice and a high score or dissimilar structure and word choice and a low score.
Table 47: Examples from our Hard STS dataset and our negation split. The sentence pair in the first row has dissimilar structure and vocabulary yet a high gold score. The second sentence pair has similar structure and vocabulary and a low gold score. The last sentence pair contains negation, where there is a *not* in Sentence 1 that causes otherwise similar sentences to have low semantic similarity.

<table>
<thead>
<tr>
<th>Data</th>
<th>Sentence 1</th>
<th>Sentence 2</th>
<th>Gold Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hard+</td>
<td>Other ways are needed.</td>
<td>It is necessary to find other means.</td>
<td>4.5</td>
</tr>
<tr>
<td>Hard-</td>
<td>How long can you keep chocolate in the freezer?</td>
<td>How long can I keep bread dough in the refrigerator?</td>
<td>1.0</td>
</tr>
<tr>
<td>Negation</td>
<td>It’s not a good idea.</td>
<td>It’s a good idea to do both.</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Therefore, we split the data using symmetric word error rate (SWER), finding sentence pairs with low SWER and low gold scores as well as sentence pairs with high SWER and high gold scores. This results in two datasets, Hard+ which have SWERs in the bottom 20% of all STS pairs and whose gold label is between 0 and 1, and Hard- where the SWERs are in the top 20% of the gold scores are between 4 and 5. We also evaluate on a split where negation was likely present in the example. Examples are shown in Table 47.

Lastly, we evaluate on STS in es and ar as well as cross-lingual evaluations for en-es, en-ar, and en-tr. We use the datasets from SemEval 2017 (Cer et al., 2017). For this setting, we train MULTILING. TRANS. and BGT on 1 million examples from en-es, en-ar, and en-tr OpenSubtitles 2018 data.

4.6.4 Results

The results on the STS and Hard STS are shown in Table 48. From the results, we see that BGT has the highest overall performance. It does especially well compared to prior work on the two Hard STS datasets.

We show further difficult splits in Table 49, including a negation split, beyond those used in Hard STS and compare the top two performing models in the STS task from Table 48. We also show easier splits in the bottom of the table.

From these results, we see that both positive examples that have little shared vocabulary and structure and negative examples with significant shared vocabulary and structure benefit significantly from using a deeper architecture. Similarly, examples where negation

17 We define symmetric word error rate for sentences $s_1$ and $s_2$ as $\frac{1}{2}\text{WER}(s_1, s_2) + \frac{1}{2}\text{WER}(s_2, s_1)$, since word error rate (WER) is an asymmetric measure.
18 STS scores are between 0 and 5.
19 We selected examples for the negation split where one sentence contained *not* or *’t* and the other did not.
20 We obtained values for STS 2012-2016 from prior works using SentEval (Conneau and Kiela, 2018). Note that we include all datasets for the 2013 competition, including SMT, which is not included in SentEval.
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>BERT (CLS)</td>
<td>33.2</td>
<td>29.6</td>
<td>34.3</td>
<td>45.1</td>
<td>48.4</td>
<td>38.1</td>
<td>7.8</td>
<td>12.5</td>
</tr>
<tr>
<td>BERT (Mean)</td>
<td>48.8</td>
<td>46.5</td>
<td>54.0</td>
<td>59.2</td>
<td>63.4</td>
<td>54.4</td>
<td>3.1</td>
<td>24.1</td>
</tr>
<tr>
<td>Infersent</td>
<td>61.1</td>
<td>51.4</td>
<td>68.1</td>
<td>70.9</td>
<td>70.7</td>
<td>64.4</td>
<td>4.2</td>
<td>29.6</td>
</tr>
<tr>
<td>GenSen</td>
<td>60.7</td>
<td>50.8</td>
<td>64.1</td>
<td>73.3</td>
<td>66.0</td>
<td>63.0</td>
<td>24.2</td>
<td>6.3</td>
</tr>
<tr>
<td>USE</td>
<td>61.4</td>
<td>59.0</td>
<td>70.6</td>
<td>74.3</td>
<td>73.9</td>
<td>67.8</td>
<td>16.4</td>
<td>28.1</td>
</tr>
<tr>
<td>Sentence-BERT</td>
<td>66.9</td>
<td>63.2</td>
<td>74.2</td>
<td>77.3</td>
<td>72.8</td>
<td>70.9</td>
<td>23.9</td>
<td>3.6</td>
</tr>
<tr>
<td>SP</td>
<td>68.4</td>
<td>60.3</td>
<td>75.1</td>
<td>78.7</td>
<td>76.8</td>
<td>71.9</td>
<td>19.1</td>
<td>29.8</td>
</tr>
<tr>
<td>LSTM/BERT</td>
<td>67.9</td>
<td>64.4</td>
<td>74.5</td>
<td>78.2</td>
<td>75.9</td>
<td>70.6</td>
<td>18.5</td>
<td>23.2</td>
</tr>
<tr>
<td>ENG. TRANS.</td>
<td>66.5</td>
<td>60.7</td>
<td>72.9</td>
<td>78.1</td>
<td>78.3</td>
<td>71.3</td>
<td>18.0</td>
<td>47.2</td>
</tr>
<tr>
<td>MULTILING. TRANS.</td>
<td>67.1</td>
<td>61.0</td>
<td>73.3</td>
<td>78.0</td>
<td>77.8</td>
<td>71.4</td>
<td>20.0</td>
<td>48.2</td>
</tr>
<tr>
<td>VAR. MULTILING. TRANS.</td>
<td>68.3</td>
<td>61.3</td>
<td>74.5</td>
<td>79.0</td>
<td>78.5</td>
<td>72.3</td>
<td>24.1</td>
<td>46.8</td>
</tr>
<tr>
<td>BGT w/o Prior</td>
<td>67.6</td>
<td>59.8</td>
<td>74.1</td>
<td>78.4</td>
<td>77.9</td>
<td>71.6</td>
<td>17.9</td>
<td>45.5</td>
</tr>
<tr>
<td>BGT</td>
<td>68.9</td>
<td>62.2</td>
<td>75.9</td>
<td>79.4</td>
<td>79.3</td>
<td>73.1</td>
<td>22.5</td>
<td>46.6</td>
</tr>
</tbody>
</table>

Table 48: Results of our models and models from prior work. The first six rows are pretrained models from the literature, the next two rows are strong baselines trained on the same data as our models, and the last 5 rows include model ablations and BGT, our final model.

We show results, measured in Pearson’s $r \times 100$, for each year of the STS tasks 2012-2016 and our two Hard STS datasets.

occurs also benefit from our deeper model. These examples are difficult because more than just the identity of the words is needed to determine the relationship of the two sentences, and this is something that SP is not equipped for since it is unable to model word order. The bottom two rows show easier examples where positive examples have high overlap and low SWER and vice versa for negative examples. Both models perform similarly on this data, with the BGT model having a small edge consistent with the overall gap between these two models.

Lastly, in Table 50, we show the results of STS evaluations in es and ar and cross-lingual evaluations for en-es, en-ar, and en-tr. From these results, we see that BGT has the best performance across all datasets, however the performance is significantly stronger than the Multiling. Trans. and BGT w/o Prior baselines in the cross-lingual setting. Since Var. Multiling. Trans. also has significantly better performance on these tasks, most of this gain seems to be due to the prior have a regularizing effect. However, BGT outperforms Var. Multiling. Trans. overall, and we hypothesize that the gap in performance between these two models is due to BGT being able to strip away the language-specific information in the representations with its language-specific variables, allowing for the semantics of the sentences to be more directly compared.
### Table 49: Performance, measured in Pearson’s $r \times 100$, for different data splits of the STS data. The first row shows performance across all unique examples, the next row shows the negation split, and the last four rows show difficult examples filtered symmetric word error rate (SWER). The last two rows show relatively easy examples according to SWER.

<table>
<thead>
<tr>
<th>Data Split</th>
<th>n</th>
<th>BGT</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>13,023</td>
<td>75.3</td>
<td>74.1</td>
</tr>
<tr>
<td>Negation</td>
<td>705</td>
<td>73.1</td>
<td>68.7</td>
</tr>
<tr>
<td>Bottom 20% SWER, label $\in [0, 2]$</td>
<td>404</td>
<td>63.6</td>
<td>54.9</td>
</tr>
<tr>
<td>Bottom 10% SWER, label $\in [0, 1]$</td>
<td>72</td>
<td>47.1</td>
<td>22.5</td>
</tr>
<tr>
<td>Top 20% SWER, label $\in [3, 5]$</td>
<td>937</td>
<td>20.0</td>
<td>14.4</td>
</tr>
<tr>
<td>Top 10% SWER, label $\in [4, 5]$</td>
<td>159</td>
<td>18.1</td>
<td>10.8</td>
</tr>
<tr>
<td>Top 20% WER, label $\in [0, 2]$</td>
<td>1380</td>
<td>51.5</td>
<td>49.9</td>
</tr>
<tr>
<td>Bottom 20% WER, label $\in [3, 5]$</td>
<td>2079</td>
<td>43.0</td>
<td>42.2</td>
</tr>
</tbody>
</table>

### Table 50: Performance measured in Pearson’s $r \times 100$, on the SemEval 2017 STS task on the es-es, ar-ar, en-es, en-ar, and en-tr datasets.

<table>
<thead>
<tr>
<th>Model</th>
<th>es-es</th>
<th>ar-ar</th>
<th>en-es</th>
<th>en-ar</th>
<th>en-tr</th>
</tr>
</thead>
<tbody>
<tr>
<td>MULTILING. TRANS.</td>
<td>83.4</td>
<td>72.6</td>
<td>64.1</td>
<td>37.6</td>
<td>59.1</td>
</tr>
<tr>
<td>VAR. MULTILING. TRANS.</td>
<td>81.7</td>
<td>72.8</td>
<td>72.6</td>
<td>73.4</td>
<td>74.8</td>
</tr>
<tr>
<td>BGT w/o Prior</td>
<td>84.5</td>
<td>73.2</td>
<td>68.0</td>
<td>66.5</td>
<td>70.9</td>
</tr>
<tr>
<td>BGT</td>
<td>85.7</td>
<td>74.9</td>
<td>75.6</td>
<td>73.5</td>
<td>74.9</td>
</tr>
</tbody>
</table>

#### 4.7 BILINGUAL GENERATIVE TRANSFORMER: ANALYSIS

We next analyze our BGT model by examining what elements of syntax and semantics the language and semantic variables capture relative both to each-other and to the sentence embeddings from the MULTILING. TRANS. models. We also analyze how the choice of language and its lexical and syntactic distance from English affects the semantic and syntactic information captured by the semantic and language-specific encoders. Finally, we also show that our model is capable of sentence generation in a type of *style transfer*, demonstrating its capabilities as a generative model.

##### 4.7.1 STS

We first show that the language variables are capturing little semantic information by evaluating the learned English language-specific variable from our BGT model on our suite of semantic tasks. The results in Table 51 show that these encoders perform closer to a ran-
dom encoder than the semantic encoder from BGT. This is consistent with what we would expect to see if they are capturing extraneous language-specific information.

<table>
<thead>
<tr>
<th>Model</th>
<th>Semantic Textual Similarity (STS)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2012</td>
</tr>
<tr>
<td>Random Encoder</td>
<td>51.4</td>
</tr>
<tr>
<td>English Language Encoder</td>
<td>44.4</td>
</tr>
<tr>
<td>Semantic Encoder</td>
<td>68.9</td>
</tr>
</tbody>
</table>

Table 51: STS performance on the 2012-2016 datasets and our STS Hard datasets for a randomly initialized Transformer, the trained English language-specific encoder from BGT, and the trained semantic encoder from BGT. Performance is measured in Pearson’s \( r \times 100 \).

### 4.7.2 Probing

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>fr</td>
<td>MULTILING. Trans.</td>
<td>71.2</td>
<td>78.0</td>
<td>76.5</td>
<td>28.2</td>
<td>65.9</td>
<td>80.2</td>
<td>74.0</td>
<td>56.9</td>
<td>88.3</td>
<td>53.0</td>
</tr>
<tr>
<td></td>
<td>Semantic Encoder</td>
<td>72.4</td>
<td>84.6</td>
<td>80.9</td>
<td>29.7</td>
<td>70.5</td>
<td>77.4</td>
<td>73.0</td>
<td>60.7</td>
<td>87.9</td>
<td>52.6</td>
</tr>
<tr>
<td></td>
<td>en Language Encoder</td>
<td>56.8</td>
<td>75.2</td>
<td>72.0</td>
<td>28.0</td>
<td>63.6</td>
<td>65.4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>fr Language Encoder</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>es</td>
<td>MULTILING. Trans.</td>
<td>70.5</td>
<td>84.5</td>
<td>82.1</td>
<td>29.7</td>
<td>68.5</td>
<td>79.2</td>
<td>77.7</td>
<td>63.4</td>
<td>90.1</td>
<td>54.3</td>
</tr>
<tr>
<td></td>
<td>Semantic Encoder</td>
<td>72.1</td>
<td>85.7</td>
<td>83.6</td>
<td>32.5</td>
<td>71.0</td>
<td>77.3</td>
<td>76.7</td>
<td>63.1</td>
<td>89.9</td>
<td>52.6</td>
</tr>
<tr>
<td></td>
<td>en Language Encoder</td>
<td>55.8</td>
<td>75.7</td>
<td>73.7</td>
<td>29.1</td>
<td>63.9</td>
<td>63.3</td>
<td>80.2</td>
<td>64.2</td>
<td>92.7</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>es Language Encoder</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ar</td>
<td>MULTILING. Trans.</td>
<td>70.2</td>
<td>77.6</td>
<td>74.5</td>
<td>28.1</td>
<td>67.0</td>
<td>77.5</td>
<td>72.3</td>
<td>57.5</td>
<td>89.0</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Semantic Encoder</td>
<td>70.8</td>
<td>81.9</td>
<td>80.8</td>
<td>32.1</td>
<td>71.7</td>
<td>71.9</td>
<td>73.3</td>
<td>61.8</td>
<td>88.5</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>en Language Encoder</td>
<td>58.9</td>
<td>76.2</td>
<td>73.1</td>
<td>28.4</td>
<td>60.7</td>
<td>71.2</td>
<td>79.8</td>
<td>63.4</td>
<td>92.4</td>
<td>-</td>
</tr>
<tr>
<td>tr</td>
<td>MULTILING. Trans.</td>
<td>70.7</td>
<td>78.5</td>
<td>74.9</td>
<td>28.1</td>
<td>60.2</td>
<td>78.4</td>
<td>72.1</td>
<td>54.8</td>
<td>87.3</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Semantic Encoder</td>
<td>72.3</td>
<td>81.7</td>
<td>80.2</td>
<td>30.6</td>
<td>66.0</td>
<td>75.2</td>
<td>72.4</td>
<td>59.3</td>
<td>86.7</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>en Language Encoder</td>
<td>57.8</td>
<td>77.3</td>
<td>74.4</td>
<td>28.3</td>
<td>63.1</td>
<td>67.1</td>
<td>79.7</td>
<td>67.0</td>
<td>92.5</td>
<td>-</td>
</tr>
<tr>
<td>ja</td>
<td>MULTILING. Trans.</td>
<td>71.0</td>
<td>66.4</td>
<td>64.6</td>
<td>25.4</td>
<td>54.1</td>
<td>76.0</td>
<td>67.6</td>
<td>53.8</td>
<td>87.8</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Semantic Encoder</td>
<td>71.9</td>
<td>68.0</td>
<td>66.8</td>
<td>27.5</td>
<td>58.9</td>
<td>70.1</td>
<td>68.7</td>
<td>52.9</td>
<td>86.6</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>en Language Encoder</td>
<td>60.6</td>
<td>77.6</td>
<td>76.4</td>
<td>28.0</td>
<td>64.6</td>
<td>70.0</td>
<td>80.4</td>
<td>62.8</td>
<td>92.0</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 52: Average STS performance for the 2012-2016 datasets, measured in Pearson’s \( r \times 100 \), followed by probing results on predicting number of subjects, number of objects, constituent tree depth, top constituent, word content, length, number of punctuation marks, the first punctuation mark, and whether the articles in the sentence are the correct gender. All probing results are measured in accuracy \( \times 100 \).

We probe our BGT semantic and language-specific encoders, along with our MULTILING. Trans. encoders as a baseline, to compare and contrast what aspects of syntax and semantics they are learning relative to each other across five languages with various degrees of similarity with English. All models are trained on the OpenSubtitles 2018 corpus. We use the datasets from (Conneau et al., 2018) for semantic tasks like number of subjects and
number of objects, and syntactic tasks like tree depth, and top constituent. Additionally, we include predicting the word content and sentence length. We also add our own tasks to validate our intuitions about punctuation and language-specific information. In the first of these, punctuation number, we train a classifier to predict the number of punctuation marks\textsuperscript{21} in a sentence. To make the task more challenging, we limit each label to have at most 20,000 examples split among training, validation, and testing data.\textsuperscript{22} In the second task, punctuation first, we train a classifier to predict the identity of the first punctuation mark in the sentence. In our last task, gender, we detect examples where the gender of the articles in the sentence is incorrect in French or Spanish. To create an incorrect example, we switch articles from \{le, la, un, une\} for French and \{el, la, los, las\} for Spanish, with their (indefinite or definite for French and singular or plural for Spanish) counterpart with the opposite gender. This dataset was balanced so random chances gives 50\% on the testing data. All tasks use 100,000 examples for training and 10,000 examples for validation and testing. The results of these experiments are shown in Table 52.

These results show that the source separation is effective - stylistic and language-specific information like length, punctuation and language-specific gender information are more concentrated in the language variables, while word content, semantic and syntactic information are more concentrated in the semantic encoder. The choice of language is also seen to be influential on what these encoders are capturing. When the languages are closely related to English, like in French and Spanish, the performance difference between the semantic and English language encoder is larger for word content, subject number, object number than for more distantly related languages like Arabic and Turkish. In fact, word content performance is directly tied to how well the alphabets of the two languages overlap. This relationship matches our intuition, because lexical information will be cheaper to encode in the semantic variable when it is shared between the languages. Similarly for the tasks of length, punctuation first, and punctuation number, the gap in performance between the two encoders also grows as the languages become more distant from English. Lastly, the gap on STS performance between the two encoders shrinks as the languages become more distant, which again is what we would expect, as the language-specific encoders are forced to capture more information.

Japanese is an interesting case in these experiments, where the English language-specific encoder outperforms the semantic encoder on the semantic and syntactic probing tasks.

\textsuperscript{21} Punctuation were taken from the set \{’! ’”’#$%& ‘( ) *+,−.:/;< =>?@ [ ]’ _’ ( )’\}.

\textsuperscript{22} The labels are from 1 punctuation mark up to 10 marks with an additional label consolidating 11 or more marks.
Japanese is a very distant language to English both in its writing system and in its sentence structure (it is an SOV language, where English is an SVO language). However, despite these differences, the semantic encoder strongly outperforms the English language-specific encoder, suggesting that the underlying meaning of the sentence is much better captured by the semantic encoder.

4.7.3 Generation and Style Transfer

<table>
<thead>
<tr>
<th>Source</th>
<th>you know what i’ve seen?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Style</td>
<td>he said, &quot;since when is going fishing&quot; had anything to do with fish?&quot;</td>
</tr>
<tr>
<td>Output</td>
<td>he said, &quot;what is going to do with me since i saw you?&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Source</th>
<th>guys, that was the tech unit.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Style</td>
<td>is well, &quot;capicci&quot; ...</td>
</tr>
<tr>
<td>Output</td>
<td>is that what, &quot;technician&quot;?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Source</th>
<th>the pay is no good, but it’s money.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Style</td>
<td>do we know cause of death?</td>
</tr>
<tr>
<td>Output</td>
<td>do we have any money?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Source</th>
<th>we’re always doing stupid things.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Style</td>
<td>all right listen, i like being exactly where i am,</td>
</tr>
<tr>
<td>Output</td>
<td>all right, i like being stupid, but i am always here.</td>
</tr>
</tbody>
</table>

Table 53: Style transfer generations from our learned BGT model. Source refers to the sentence fed into the semantic encoder, Style refers to the sentence fed into the English language-specific encoder, and Output refers to the text generated by our model.

In this section, we qualitatively demonstrate the ability of our model to generate sentences. We focus on a style-transfer task where we have original seed sentences from which we calculate our semantic vector $z_{sem}$ and language specific vector $z_{en}$. Specifically, we feed in a Source sentence into the semantic encoder to obtain $z_{sem}$, and another Style sentence into the English language-specific encoder to obtain $z_{en}$. We then generate a new sentence using these two latent variables. This can be seen as a type of style transfer where we expect the model to generate a sentence that has the semantics of the Source sentence and the style of the Style sentence. We use our en-fr BGT model from Table 52 and show some examples in Table 53. All input sentences are from held-out en-fr OpenSubtitles data. From these examples, we see further evidence of the role of the semantic and language-specific encoders, where most of the semantics (e.g. topical word such as seen and tech in the Source sentence) are reflected in the output, but length and structure are more strongly influenced by the language-specific encoder.
4.8 Conclusion

In this chapter, we have shown that using automatic dataset preparation methods such as pivoting or back-translation are not needed to create higher performing sentence embeddings. Moreover by using the bitext directly, our approach also produces strong paraphrastic cross-lingual representations as a byproduct. Our approach is much faster than comparable methods and yields stronger performance on cross-lingual and monolingual semantic similarity and cross-lingual bitext mining tasks.

We have also proposed the Bilingual Generative Transformers, a model that uses parallel data to learn to perform source separation of common semantic information between two languages from language-specific information. We show that the model is able to accomplish this source separation through probing tasks and text generation in a style-transfer setting. We find that our model bests all baselines on semantic similarity tasks, with the largest gains coming from a new challenge we propose as Hard STS, designed to foil methods approximating semantic similarity as word overlap. We also find our model to be especially effective on cross-lingual semantic similarity, due to its stripping away of language-specific information allowing for the underlying semantics to be more directly compared. In future work, we will explore generalizing this approach to the multilingual setting.

Finally, we concluded this chapter with our proposed work. We proposed to extend the BGT from the bilingual scenario to the multilingual setting. Our hypothesis is that extending the model to more languages will increase the semantic information in the sentence embeddings, leading to a more powerful model.

4.9 Appendix

4.9.1 Location of Sentence Embedding in Decoder for Learning Representations

As mentioned in Section 4.4.1, we experimented with 4 ways to incorporate the sentence embedding into the decoder: Word, Hidden, Attention, and Logit. We also experimented with combinations of these 4 approaches. We evaluate these embeddings on the STS tasks and show the results, along with the time to train the models 1 epoch in Table 54.

For these experiments, we train a single layer bidirectional LSTM (BiLSTM) ENG. TRANS. model with embedding size set to 1024 and hidden states set to 512 dimensions (in order to be roughly equivalent to our Transformer models). To form the sentence embedding in this
variant, we mean pool the hidden states for each time step. The cell states of the decoder are initialized to the zero vector.

<table>
<thead>
<tr>
<th>Architecture</th>
<th>STS</th>
<th>Time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BiLSTM (Hidden)</td>
<td>54.3</td>
<td>1226</td>
</tr>
<tr>
<td>BiLSTM (Word)</td>
<td>67.2</td>
<td>1341</td>
</tr>
<tr>
<td>BiLSTM (Attention)</td>
<td>68.8</td>
<td>1481</td>
</tr>
<tr>
<td>BiLSTM (Logit)</td>
<td>69.4</td>
<td>1603</td>
</tr>
<tr>
<td>BiLSTM (Word + Hidden)</td>
<td>67.3</td>
<td>1377</td>
</tr>
<tr>
<td>BiLSTM (Word + Hidden + Attention)</td>
<td>68.3</td>
<td>1669</td>
</tr>
<tr>
<td>BiLSTM (Word + Hidden + Logit)</td>
<td>69.1</td>
<td>1655</td>
</tr>
<tr>
<td>BiLSTM (Word + Hidden + Attention + Logit)</td>
<td>68.9</td>
<td>1856</td>
</tr>
</tbody>
</table>

Table 54: Results for different ways of incorporating the sentence embedding in the decoder for a BiLSTM on the Semantic Textual Similarity (STS) datasets, along with the time taken to train the model for 1 epoch. Performance is measured in Pearson’s $r \times 100$.

From this analysis, we see that the best performance is achieved with Logit, when the sentence embedding is placed just prior to the softmax. The performance is much better than Hidden or Hidden+Word used in prior work. For instance, recently (Artetxe and Schwenk, 2018b) used the Hidden+Word strategy in learning multilingual sentence embeddings.

4.9.2 VAE Training

We also found that incorporating the latent code of a VAE into the decoder using the Logit strategy increases the mutual information while having little effect on the log likelihood. We trained two LSTM VAE models following the settings and aggressive training strategy in (He et al., 2019), where one LSTM model used the Hidden strategy and the other used the Hidden + Logit strategy. We trained the models on the en side of our en-fr data. We found that the mutual information increased from 0.89 to 2.46, while the approximate negative log likelihood, estimated by importance weighting, increased slightly from 53.3 to 54.0 when using Logit.

4.9.3 Relationship Between Batch Size and Performance for Transformer and LSTM

It has been observed previously that the performance of Transformer models is sensitive to batch size (Popel and Bojar, 2018). We found this to be especially true when training sequence-to-sequence models to learn sentence embeddings. Figure 6 shows plots of the
4.9 Appendix

Figure 6: The relationship between average performance for each year of the STS tasks 2012-2016 (Pearson’s $r \times 100$) and batch size (maximum number of words per batch).

<table>
<thead>
<tr>
<th>Architecture</th>
<th>STS</th>
<th>Time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transformer (5L/1L)</td>
<td>70.3</td>
<td>1767</td>
</tr>
<tr>
<td>Transformer (3L/1L)</td>
<td>70.1</td>
<td>1548</td>
</tr>
<tr>
<td>Transformer (1L/1L)</td>
<td>70.0</td>
<td>1244</td>
</tr>
<tr>
<td>Transformer (5L/5L)</td>
<td>69.8</td>
<td>2799</td>
</tr>
</tbody>
</table>

Table 55: Results on the Semantic Textual Similarity (STS) datasets for different configurations of Eng. Trans., along with the time taken to train the model for 1 epoch. (XL/YL) means X layers were used in the encoder and Y layers in the decoder. Performance is measured in Pearson’s $r \times 100$.

average 2012-2016 STS performance of the learned sentence embedding as batch size increases for both the BiLSTM and Transformer. Initially, at a batch size of 2500 tokens, sentence embeddings learned are worse than random, even though validation perplexity does decrease during this time. Performance rises as batch size increases up to around 100,000 tokens. In contrast, the BiLSTM is more robust to batch size, peaking much earlier around 25,000 tokens, and even degrading at higher batch sizes.

4.9.4 Model Ablations

In this section, we vary the number of layers in the encoder and decoder in BGT w/o Prior. We see that performance increases as the number of encoder layers increases, and also that
4.10 PROPOSED WORK: MULTILINGUAL GENERATIVE TRANSFORMER

For our proposed work, we will extend the BGT from the bilingual setting to the multilingual. We hypothesize that extending the model to more languages will increase the semantic information in the sentence embeddings, leading to a more powerful model. We will investigate three main questions. The first is how does adding more languages into the model affect the embeddings? Does it lead to better quality semantic representations?

To investigate these questions, we will use Europarl\(^\text{23}\) data. This is a fairly unique dataset where we can find the same English sentences translated into a number of other languages. Therefore we can see if adding more languages, or views of the sentence, improves the model without having to be concerned about confounding variables from mixing together different parallel datasets.

Secondly, we will investigate if these models can be learned with heterogeneous data. Ideally, we will be able to approximate the use of n-way parallel data by feeding in bilingual text for different languages in each batch. This would allow for the model to be trained on the copious amounts of parallel data that has been collected and greatly expands the set of languages in its domain.

Lastly, we will experiment with architecture changes that will allow to scale to the massively multilingual setting. For instance, we could collapse all language-specific encoders into a single encoder and see if this encoder changes its behavior based on the language it detects in the input sequence. A similar strategy could be applied to the decoders. These modifications would not only simplify the model, but ease scaling to the massively multilingual setting by significantly reducing the amount of memory needed to train the model and use the model.

\(^{23}\) http://opus.nlpl.eu/Europarl.php
APPLICATION: CONTROLLED PARAPHRASE GENERATION

This is the first of two chapters on applications of our work in representation learning. In this chapter, we apply our ParaNMT-50Mcorpus and sentence embedding models towards learning controllable paraphrase generation. Specifically we focus on controlling the syntax of the generated sentences. We find that we can learn a model where by just supplying a parse template, i.e. the top production of a constituent parse, we can generate a sentence with that syntax. We show that when these syntactic paraphrases are added to training, models become more robust to adversarial examples. The sentence embeddings are used to help filter the generated the paraphrases, removing those that semantically diverge too much from the source sentence.

5.1 introduction

Natural language processing datasets often suffer from a dearth of linguistic variation, which can hurt the generalization of models trained on them. Recent work has shown it is possible to easily “break” many learned models by evaluating them on adversarial examples (Goodfellow et al., 2015), which are generated by manually introducing lexical, pragmatic, and syntactic variation not seen in the training set (Ettinger et al., 2017). Robustness to such adversarial examples can potentially be improved by augmenting the training data, as shown by prior work that introduces rule-based lexical substitutions (Jia and Liang, 2017; Liang et al., 2017). However, more complex transformations, such as generating syntactically adversarial examples, remain an open challenge, as input semantics must be preserved in the face of potentially substantial structural modifications. In this paper, we introduce a new approach for learning to do syntactically controlled paraphrase generation: given a sentence and a target syntactic form (e.g., a constituency parse), a system must produce a paraphrase of the sentence whose syntax conforms to the target.

General purpose syntactically controlled paraphrase generation is a challenging task. Approaches that rely on handcrafted rules and grammars, such as the question generation sys-

★ Authors contributed equally.
tem of McKeown (1983), support only a limited number of syntactic targets. We introduce the first learning approach for this problem, building on the generality of neural encoder-decoder models to support a wide range of transformations. In doing so, we face two new challenges: (1) obtaining a large amount of paraphrase pairs for training, and (2) defining syntactic transformations with which to label these pairs.

Since no large-scale dataset of sentential paraphrases exists publicly, we follow Wieting et al. (2017) and automatically generate millions of paraphrase pairs using neural backtranslation. Backtranslation naturally injects linguistic variation between the original sentence and its backtranslated counterpart. By running the process at a very large scale and testing for the specific variations we want to produce, we can gather ample input-output pairs for a wide range of phenomena. Our focus is on syntactic transformations, which we define using templates derived from linearized constituency parses (§5.2). Given such parallel data, we can easily train an encoder-decoder model that takes a sentence and target syntactic template as input, and produces the desired paraphrase.1

A combination of automated and human evaluations show that the generated paraphrases almost always follow their target specifications, while paraphrase quality does not significantly deteriorate compared to vanilla neural backtranslation (§5.4). Our model, the syntactically controlled paraphrase network (scPN), is capable of generating adversarial examples for sentiment analysis and textual entailment datasets that significantly impact the performance of pretrained models (Figure 7). We also show that augmenting training sets with such examples improves robustness without harming accuracy on the original test

1 Code, labeled data, and pretrained models available at https://github.com/miyyer/scpn.
sets (§5.5). Together these results not only establish the first general purpose syntactically controlled paraphrase approach, but also suggest that this general paradigm could be used for controlling many other aspects of the target text.

5.2 COLLECTING LABELED PARAPHRASE PAIRS

In this section, we describe a general purpose process for gathering and labeling training data for controlled paraphrase generation.

5.2.1 Paraphrase data via backtranslation

Inducing paraphrases from bilingual data has long been an effective method to overcome data limitations. In particular, bilingual pivoting (Bannard and Callison-Burch, 2005) finds quality paraphrases by pivoting through a different language. Mallinson et al. (2017) show that neural machine translation (NMT) systems outperform phrase-based MT on several paraphrase evaluation metrics.

In this paper, we use the PARA-NMT-50M corpus from Wieting and Gimpel (2018). This corpus consists of over 50 million paraphrases obtained by backtranslating the Czech side of the CzEng (Bojar et al., 2016) parallel corpus. The pretrained Czech-English model used for translation came from the Nematus NMT system (Sennrich et al., 2017). The training data of this system includes four sources: Common Crawl, CzEng 1.6, Europarl, and News Commentary. The CzEng corpus is the largest of these four and was found to have significantly more syntactic diversity than the other data sources (Wieting and Gimpel, 2018).²

5.2.2 Automatically labeling paraphrases with syntactic transformations

We need labeled transformations in addition to paraphrase pairs to train a controlled paraphrase model. Manually annotating each of the millions of paraphrase pairs is clearly infeasible. Our key insight is that target transformations can be detected (with some noise) simply by parsing these pairs.³

² Syntactic diversity was measured by the entropy of the top two levels of parse trees in the corpora.
³ Similar automated filtering could be used to produce data for many other transformations, such as tense changes, point-of-view shifts, and even stylometric pattern differences (Feng et al., 2012). This is an interesting area for future work.
Specifically, we parse the backtranslated paraphrases using the Stanford parser (Manning et al., 2014),\textsuperscript{4} which yields a pair of constituency parses \((p_1, p_2)\) for each sentence pair \((s_1, s_2)\), where \(s_1\) is the reference English sentence in the CzEng corpus and \(s_2\) is its backtranslated counterpart. For syntactically controlled paraphrasing, we assume \(s_1\) and \(p_2\) are inputs, and the model is trained to produce \(s_2\). To overcome learned biases of the NMT system, we also include reversed pairs \((s_2, s_1)\) during training.

5.2.2.1 Syntactic templates

To provide syntactic control, we linearize the bracketed parse structure without leaf nodes (i.e., tokens). For example, the corresponding linearized parse tree for the sentence “She drove home.” is \((S(NP(PPR)) (VP(VBD) (NP(NN))) .)\). A system that requires a complete linearized target parse at test-time is unwieldy; how do we go about choosing the target parse? To simplify test-time usage, we relax the target syntactic form to a parse template, which we define as the top two levels of the linearized parse tree (the level immediately below the root along with the root); the prior example’s template is \(S \rightarrow NP \ VP\). In the next section, we design models such that users can feed in either parse templates or full parses depending on their desired level of control.

5.3 Syntactically Controlled Paraphrase Networks

The \textsc{scpn} encoder-decoder architecture is built from standard neural modules, as we describe in this section.

5.3.1 Neural controlled paraphrase generation

Given a sentential paraphrase pair \((s_1, s_2)\) and a corresponding target syntax tree \(p_2\) for \(s_2\), we encode \(s_1\) using a bidirectional LSTM (Hochreiter and Schmidhuber, 1997), and our decoder is a two-layer LSTM augmented with soft attention over the encoded states (Bahdanau et al., 2015) as well as a copy mechanism (See et al., 2017). Following existing work in NMT (Sennrich et al., 2016b), we preprocess \(s_1\) and \(s_2\) into subword units using byte pair encoding, and we perform decoding using beam search. For all attention computations, we use a bilinear product with a learned parameter matrix \(W\): given vectors \(u\) and \(v\), we score them by \(u^T W v\).

\textsuperscript{4} Because of the large dataset size, we use the faster but less accurate shift-reduce parser written by John Bauer.
Figure 8: **scrn** implements parse generation from templates as well as paraphrase generation from full parses as encoder-decoder architectures (attention depicted with dotted lines, copy mechanism with double stroked lines). While both components are trained separately, at test-time they form a pipelined approach to produce a controlled paraphrase from an input sentence $s_1$, its corresponding parse $p_1$, and a target template $t_2$.

We incorporate the target syntax $p_2$ into the generation process by modifying the inputs to the decoder. In particular, a standard decoder LSTM receives two inputs at every time step: (1) the embedding $w_{t-1}$ of the ground-truth previous word in $s_2$, and (2) an attention-weighted average $a_t$ of the encoder’s hidden states. We additionally provide a representation $z_t$ of the target $p_2$, so at every time step the decoder computes

$$h_t = \text{LSTM}([w_{t-1}; a_t; z_t]).$$

Since we preserve bracketed parse structure, our linearized parses can have hundreds of tokens. Forcing all of the relevant information contained by the parse tree into a single fixed representation (i.e., the last hidden state of an LSTM) is difficult with such large sequences. Intuitively, we want the decoder to focus on portions of the target parse tree that correspond with the current time step. As such, we encode $p_2$ using a (unidirectional) LSTM and compute $z_t$ with an attention-weighted average of the LSTM’s encoded states at every time step. This attention mechanism is conditioned on the decoder’s previous hidden state $h_{t-1}$. 

5.3.2 From parse templates to full parses

As mentioned in Section 5.2.2.1, user-friendly systems should be able to accept high-level parse templates as input rather than full parses. Preliminary experiments show that SCPN struggles to maintain the semantics of the input sentence when we replace the full target parse with templates, and frequently generates short, formulaic sentences. The paraphrase generation model seems to rely heavily on the full syntactic parse to determine output length and clausal ordering, making it difficult to see how to modify the SCPN architecture for template-only target specification.

Instead, we train another model with exactly the same architecture as SCPN to generate complete parses from parse templates. This allows us to do the prediction in two steps: first predict the full syntactic tree and then use that tree to produce the paraphrase. Concretely, for the first step, assume \( t_2 \) is the parse template formed from the top two levels of the target parse \( p_2 \). The input to this parse generator is the input parse \( p_1 \) and \( t_2 \), and it is trained to produce \( p_2 \). We train the parse generator separately from SCPN (i.e., no joint optimization) for efficiency purposes. At test time, a user only has to specify an input sentence and target template; the template is fed through the parse generator, and its predicted target parse is in turn sent to SCPN for paraphrase generation (see Figure 8).

5.3.3 Template selection and post-processing

By switching from full parses to templates, we have reduced but not completely removed the burden of coming up with a target syntactic form. Certain templates may be not be appropriate for particular input sentences (e.g., turning a long sentence with multiple clauses into a noun phrase). However, others may be too similar to the input syntax, resulting in very little change. Since template selection is not a major focus of this paper, we use a relatively simple procedure, selecting the twenty most frequent templates in ParaNMT-50M.\(^5\)

Since we cannot generate a valid paraphrase for every template, we postprocess to remove nonsensical outputs. In particular, we filter generated paraphrases using n-gram overlap and paraphrastic similarity, the latter of which is computed using the pretrained \textsc{word,triavg} sentence embedding model from \textit{Wieting and Gimpel} (2018).\(^6\) These para-

---

\(^5\) However, we do provide some qualitative examples of rare and medium-frequency templates in Table 58.

\(^6\) After qualitatively analyzing the impact of different filtering choices, we set minimum n-gram overlap to 0.5 and minimum paraphrastic similarity to 0.7.
5.4 INTRINSIC EXPERIMENTS

Before using scpN to generate adversarial examples on downstream datasets, we need to make sure that its output paraphrases are valid and grammatical and that its outputs follow the specified target syntax. In this section, we compare scpN to a neural backtranslation baseline (nmt-bt) on the development set of our PARANMT-50M split using both human and automated experiments. nmt-bt is the same pretrained Czech-English model used to create PARANMT-50M; however, here we use it to generate in both directions (i.e., English-Czech and Czech-English).

5.4.1 Paraphrase quality & grammaticality

To measure paraphrase quality and grammaticality, we perform a crowdsourced experiment in which workers are asked to rate a paraphrase pair \((s, g)\) on the three-point scale of Kok and Brockett (2010), where \(s\) is the source sentence and \(g\) is the generated sentence. A 0 on this scale indicates no paraphrase relationship, while 1 means that \(g\) is an ungrammatical paraphrase of \(s\) and 2 means that \(g\) is a grammatical paraphrase of \(s\). We select 100 paraphrase pairs from the development set of our PARANMT-50M split (after the postprocessing steps detailed in Section 5.3.3) and have three workers rate each pair.\(^7\)

To focus the evaluation on the effect of syntactic manipulation on quality, we only select sentences whose top-level parse templates differ (i.e., \(t_s \neq t_g\)), ensuring that the output of both systems varies syntactically from the source sentences.

\(^7\) We use the Crowdflower platform for our experiments.

<table>
<thead>
<tr>
<th>Model</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>scpN w/ full parses</td>
<td>63.7</td>
<td>14.0</td>
<td>22.3</td>
</tr>
<tr>
<td>scpN w/ templates</td>
<td>62.3</td>
<td>19.3</td>
<td>18.3</td>
</tr>
<tr>
<td>nmt-bt</td>
<td>65.0</td>
<td>17.3</td>
<td>17.7</td>
</tr>
</tbody>
</table>

Table 56: A crowdsourced paraphrase evaluation on a three-point scale (0 = no paraphrase, 1 = ungrammatical paraphrase, 2 = grammatical paraphrase) shows both that nmt-bt and scpN produce mostly grammatical paraphrases. Feeding parse templates to scpN instead of full parses does not impact its quality.
The results (Table 56) show that the uncontrolled NMT-BT model’s outputs are comparable in quality and grammaticality to those of SCPN; neither system has a significant edge. More interestingly, we observe no quality drop when feeding templates to SCPN (via the parse generator as described in Section 5.3.2) instead of complete parse trees, which suggests that the parse generator is doing a good job of generating plausible parse trees; thus, for all of the adversarial evaluations that follow, we only use the templated variant of SCPN.

5.4.2 Do the paraphrases follow the target specification?

We next determine how often SCPN’s generated paraphrases conform to the target syntax: if \( g \) is a generated paraphrase and \( p_g \) is its parse, how often does \( p_g \) match the ground-truth target parse \( p_2 \)? We evaluate on our development set using \textit{exact template match}: \( g \) is deemed a syntactic match to \( s_2 \) only if the top two levels of its parse \( p_g \) matches those of \( p_2 \). We evaluate two SCPN configurations, where one is given the full target parse \( p_2 \) and the other is given the result of running our parse generator on the target template \( t_2 \). As a sanity check, we also evaluate our parse generator using the same metric.

The results (Table 57) show that SCPN does indeed achieve syntactic control over the majority of its inputs. Our parse generator produces full parses that almost always match the target template; however, paraphrases generated using these parses are less syntactically accurate.\(^8\) A qualitative inspection of the generated parses reveals that they can differ from the ground-truth target parse in terms of ordering or existence of lower-level constituents (Table 61); we theorize that these differences may throw off SCPN’s decoder.

The NMT-BT system produces paraphrases that tend to be syntactically very similar to the input sentences: 28.7\% of these paraphrases have the same template as that of the input sentence \( s_1 \), while only 11.1\% have the same template as the ground-truth target \( s_2 \). Even though we train SCPN on data generated by NMT backtranslation, we avoid this issue by incorporating syntax into our learning process.

5.5 ADVERSARIAL EXAMPLE GENERATION

The intrinsic evaluations show that SCPN produces paraphrases of comparable quality to the uncontrolled NMT-BT system while also adhering to the specified target specifications.

---

\(^8\) With that said, exact match is a harsh metric; these paraphrases are more accurate than the table suggests, as often they differ by only a single constituent.
Table 57: The majority of paraphrases generated by scpn conform to the target syntax, but the level of syntactic control decreases when using generated target parses instead of gold parses. Accuracy is measured by exact template match (i.e., how often do the top two levels of the parses match).

<table>
<thead>
<tr>
<th>Model</th>
<th>Parse Acc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>scpn w/ gold parse</td>
<td>64.5</td>
</tr>
<tr>
<td>scpn w/ generated parse</td>
<td>51.6</td>
</tr>
<tr>
<td>Parse generator</td>
<td>99.9</td>
</tr>
</tbody>
</table>

Table 58: Syntactically controlled paraphrases generated by scpn for two examples from the P araNMT-50M development set. For each input sentence, we show the outputs of four different templates; the fourth template is a failure case (highlighted in green) exhibiting semantic divergence and/or ungrammaticality, which occurs when the target template is unsuited for the input.

Next, we examine the utility of controlled paraphrases for adversarial example generation. To formalize the problem, assume a pretrained model for some downstream task produces prediction $y_x$ given test-time instance $x$. An adversarial example $x'$ can be formed by making label-preserving modifications to $x$ such that $y_x \neq y_{x'}$. Our results demonstrate that controlled paraphrase generation with appropriate template selection produces far more valid adversarial examples than backtranslation on sentiment analysis and entailment tasks.

5.5.1 Experimental setup

We evaluate our syntactically adversarial paraphrases on the Stanford Sentiment Treebank (Socher et al., 2013, SST) and SICK entailment detection (Marelli et al., 2014). While both are relatively small datasets, we select them because they offer different experimental conditions: SST contains complicated sentences with high syntactic variance, while SICK almost exclusively consists of short, simple sentences. As a baseline, we compare the ten most
### Breaking pretrained models

For each dataset, we generate paraphrases for held-out examples and then run a pretrained model over them. We consider a development example $x$ *broken* if the original prediction $y_x$ is correct, but the prediction $y_{x'}$ for at least one paraphrase $x'$ is incorrect. For SST, we evaluate on the binary sentiment classification task and ignore all phrase-level labels (because our paraphrase models are trained on only sentences). Table 59 shows that for both datasets, SCPN breaks many more examples than NMT-BT. Moreover, as shown in Table 60, NMT-BT’s paraphrases differ from the original example mainly by lexical substitutions, while SCPN often produces dramatically different syntactic structures.

---

**Table 59:** SCPN generates more legitimate adversarial examples than NMT-BT, shown by the results of a crowdsourced validity experiment and the percentage of held-out examples that are broken through paraphrasing. Furthermore, we show that by augmenting the training dataset with syntactically-diverse paraphrases, we can improve the robustness of downstream models to syntactic adversaries (see “Dev Broken” before and after augmentation) without harming accuracy on the original test set.

<table>
<thead>
<tr>
<th>Model</th>
<th>Task</th>
<th>Validity</th>
<th>No augmentation</th>
<th>With augmentation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Test Acc</td>
<td>Dev Broken</td>
</tr>
<tr>
<td>SCPN</td>
<td>SST</td>
<td>77.1</td>
<td>83.1</td>
<td>41.8</td>
</tr>
<tr>
<td>NMT-BT</td>
<td>SST</td>
<td>68.1</td>
<td>83.1</td>
<td>20.2</td>
</tr>
<tr>
<td>SCPN</td>
<td>SICK</td>
<td>77.7</td>
<td>82.1</td>
<td>33.8</td>
</tr>
<tr>
<td>NMT-BT</td>
<td>SICK</td>
<td>81.0</td>
<td>82.1</td>
<td>20.4</td>
</tr>
</tbody>
</table>

---

9. We also experimented with the diverse beam search modification proposed by Li et al. (2016b) for NMT-BT but found that it dramatically warped the semantics of many beams; crowdsourced workers rated 49% of its outputs as 0 on the three-point scale.

10. Since the SICK development dataset is tiny, we additionally generate adversarial examples on its test set.

11. We initialize both models using pretrained GloVe embeddings (Pennington et al., 2014) and set the LSTM hidden dimensionality to 300.
5.5.3 Are the adversarial examples valid?

We have shown that we can break pretrained models with controlled paraphrases, but are these paraphrases actually valid adversarial examples? After all, it is possible that the syntactic modifications cause informative clauses or words (e.g., negations) to go missing. To measure the validity of our adversarial examples, we turn again to crowdsourced experiments. We ask workers to choose the appropriate label for a given sentence or sentence pair (e.g., positive or negative for SST), and then we compare the worker’s judgment to the original development example’s label. For both models, we randomly select 100 adversarial examples and have three workers annotate each one. The results (Table 59) show that on the more complex SST data, a higher percentage of scpN’s paraphrases are valid adversarial examples than those of nmt-bt, which is especially encouraging given our model also generates significantly more adversarial examples.

5.5.4 Increasing robustness to adversarial examples

If we additionally augment the training data of both tasks with controlled paraphrases, we can increase a downstream model’s robustness to adversarial examples in the development set. To quantify this effect, we generate controlled paraphrases for the training sets of SST and SICK using the same templates as in the previous experiments. Then, we include these paraphrases as additional training examples and retrain our biLSTM task models. As shown by Table 59, training on scpN’s paraphrases significantly improves robustness to syntactic adversaries without affecting accuracy on the original test sets. One important caveat is that this experiment only shows robustness to the set of templates used by scpN; in real-world applications, careful template selection based on the downstream task, along with using a larger set of templates, is likely to increase robustness to less constrained syntactic adversaries. Augmentation with nmt-bt’s paraphrases increases robustness on SICK, but on SST, it degrades test accuracy without any significant gain in robustness; this is likely due to its lack of syntactic variation compared to scpN.
Table 60: Adversarial sentiment examples generated by scpn (top) and nmt-bt (bottom). The predictions of a pretrained model on the original sentences are correct (red is negative, blue is positive), while the predictions on the paraphrases are incorrect. The syntactically controlled paraphrases of scpn feature more syntactic modification and less lexical substitution than nmt-bt’s backtranslated outputs.

5.6 Qualitative Analysis

In the previous section, we quantitatively evaluated the scpn’s ability to produce valid paraphrases and adversarial examples. Here, we take a look at actual sentences generated by the model. In addition to analyzing scpn’s strengths and weaknesses compared to nmt-bt, we examine the differences between paraphrases generated by various configurations of the model to determine the impact of each major design decision (e.g., templates instead of full parses).

Syntactic Manipulation: Table 58 demonstrates scpn’s ability to perform syntactic manipulation, showing paraphrases for two sentences generated using different templates. Many of the examples exhibit complex transformations while preserving both the input semantics and grammaticality, even when the target syntax is very different from that of the source (e.g., when converting a declarative to question). However, the failure cases demonstrate that not every template results in a valid paraphrase, as nonsensical outputs...
are sometimes generated when trying to squeeze the input semantics into an unsuitable target form.

**Adversarial Examples:** Table 60 shows that SCPN and NMT-BT differ fundamentally in the type of adversaries they generate. While SCPN mostly avoids lexical substitution in favor of making syntactic changes, NMT-BT does the opposite. These examples reinforce the results of the experiment in Section 5.4.2, which demonstrates NMT-BT’s tendency to stick to the input syntax. While SCPN is able to break more validation examples than NMT-BT, it is alarming that even simple lexical substitution can break such a high percentage of both datasets we tested.

*Ebrahimi et al. (2017)* observe a similar phenomenon with HotFlip, their gradient-based substitution method for generating adversarial examples. While NMT-BT does not receive signal from the downstream task like HotFlip, it also does not require external constraints to maintain grammaticality and limit semantic divergence. As future work, it would be interesting to provide this downstream signal to both NMT-BT and SCPN; for the latter, perhaps this signal could guide the template selection process, which is currently fixed to a small, finite set.

**Templates vs. Gold Parses:** Why does the level of syntactic control decrease when we feed SCPN parses generated from templates instead of gold parses (Table 57)? The first two examples in Table 61 demonstrate issues with the templated approach. In the first example, the template is not expressive enough for the parse generator to produce slots for the highlighted clause. A potential way to combat this type of issue is to dynamically define templates based on factors such as the length of the input sentence. In the second example, a parsing error results in an inaccurate template which in turn causes SCPN to generate a semantically-divergent paraphrase. The final two examples show instances where the templated model performs equally as well as the model with gold parses, displaying the capabilities of our parse generator.

**Removing Syntactic Control:** To examine the differences between syntactically controlled and uncontrolled paraphrase generation systems, we train an SCPN without including \( z_t \), the attention-weighted average of the encoded parse, in the decoder input. This uncontrolled configuration produces outputs that are very similar to its inputs, often identical syntactically with minor lexical substitution. Concretely, the uncontrolled SCPN produces
5.7 Related Work

Paraphrase generation (Androutsopoulos and Malakasiotis, 2010; Madnani and Dorr, 2010) has been tackled using many different methods, including those based on hand-crafted rules (McKeown, 1983), synonym substitution (Bolshakov and Gelbukh, 2004), machine translation (Quirk et al., 2004), and, most recently, deep learning (Prakash et al., 2016; Mallinson et al., 2017; Dong et al., 2017). Our syntactically controlled setting also relates to controlled language generation tasks in which one desires to generate or rewrite a sentence with particular characteristics. We review related work in both paraphrase generation and controlled language generation below.

Table 61: Examples from P\textsc{ara}NMT-50M comparing the output of two sc\textsc{pn} configurations, one with gold target parses (sc\textsc{pn} parse) and one with parses generated from templates (sc\textsc{pn} template), where templates are the top two levels of the gold parses. The first two examples demonstrate issues with missing information caused by inexpressive templates and parsing errors, respectively. The remaining examples, in which both configurations produce syntactically similar paraphrases, showcase the ability of the parse generator to produce viable full parses.

A configuration without the copy mechanism copies input syntax even more, with a 47.7\% exact template match.

\begin{table}[h]
\centering
\begin{tabular}{|l|l|}
\hline
**template** & \(S(C)C(S)\), (NP) (ADVP) (VP)) \\
\hline
**original** & damian encouraged me, criticized, he ... he always made me go a little deeper. \\
\hline
**scpn parse** & but damian, he supported me, he told me, he always made me go a little deeper.
\hline
**scpn template** & but damian supported me, he always made me go a little deeper.
\hline
\end{tabular}
\end{table}

\begin{table}[h]
\centering
\begin{tabular}{|l|l|}
\hline
**template** & \(S(S)\), (NP) (VP)) \\
\hline
**original** & zacharias didn’t deserve to die, grishanov thought, and he was aware of the huge irony of his situation \\
\hline
**scpn parse** & zacharias did not deserve to die, grishanov told himself, realizing the greatest irony of all.
\hline
**scpn template** & zacharias did not deserve to die, he was aware of the great irony of his situation.
\hline
\end{tabular}
\end{table}

\begin{table}[h]
\centering
\begin{tabular}{|l|l|}
\hline
**template** & \(S(NP)\), (ADVP) (VP)) \\
\hline
**original** & give me some water, my lips are dry, and i shall try to tell you. \\
\hline
**scpn parse** & give me some water, i have just a dry mouth.
\hline
**scpn template** & give me some water, my lips are dry.
\hline
\end{tabular}
\end{table}

\begin{table}[h]
\centering
\begin{tabular}{|l|l|}
\hline
**template** & \(S(NP)\), (NP) (ADVP) (VP)) \\
\hline
**original** & in the meantime, the house is weakened, and all its old alliances and deals are thrown into doubt. \\
\hline
**scpn parse** & the house, meanwhile, is weakening, which will be all of its old alliances and business.
\hline
**scpn template** & the house, meanwhile, is weakened, and its old alliances and deals are thrown into doubt.
\hline
\end{tabular}
\end{table}

Table 61: Examples from P\textsc{ara}NMT-50M comparing the output of two sc\textsc{pn} configurations, one with gold target parses (sc\textsc{pn} parse) and one with parses generated from templates (sc\textsc{pn} template), where templates are the top two levels of the gold parses. The first two examples demonstrate issues with missing information caused by inexpressive templates and parsing errors, respectively. The remaining examples, in which both configurations produce syntactically similar paraphrases, showcase the ability of the parse generator to produce viable full parses.

a paraphrase with the same template as its input 38.6\% of the time, compared to NMT-BT’s 28.7\% (Section 5.4.2).\textsuperscript{13}

\textsuperscript{13} A configuration without the copy mechanism copies input syntax even more, with a 47.7\% exact template match.
5.7.1  *Data-driven paraphrase generation*

Madnani and Dorr (2010) review data-driven methods for paraphrase generation, noting two primary families: template-based and translation-based. The first family includes approaches that use hand-crafted rules (McKeown, 1983), thesaurus-based substitution (Bolshakov and Gelbukh, 2004; Zhang and LeCun, 2015), lattice matching (Barzilay and Lee, 2003), and template-based “shake & bake” paraphrasing (Carl et al., 2005). These methods often yield grammatical outputs but they can be limited in diversity.

The second family includes methods that rewrite the input using methods based on parallel text (Bannard and Callison-Burch, 2005), machine translation (Quirk et al., 2004; Napoles et al., 2016; Suzuki et al., 2017), or related statistical techniques (Zhao et al., 2009). Of particular relevance to our work are methods that incorporate syntax to improve fluency of paraphrase output. Callison-Burch (2008) constrains paraphrases to be the same syntactic type as the input, though he was focused on phrase-level, not sentential, paraphrasing. Pang et al. (2003) learn finite-state automata from translation pairs that generate syntactic paraphrases, though this requires multiple translations into the same language and cannot be used to generate paraphrases outside this dataset. Shen et al. (2006) extend this to deeper syntactic analysis. All of these approaches use syntax to improve grammaticality, which is handled by our decoder language model.

Recent efforts involve neural methods. Iyyer et al. (2014) generate paraphrases with dependency tree recursive autoencoders by randomly selecting parse trees at test time. Li et al. (2017) generate paraphrases using deep reinforcement learning. Gupta et al. (2017) use variational autoencoders to generate multiple paraphrases. These methods differ from our approach in that none offer fine-grained control over the syntactic form of the paraphrase.

5.7.2  *Controlled language generation*

There is growing interest in generating language with the ability to influence the topic, style, or other properties of the output.

Most related to our methods are those based on syntactic transformations, like the tree-to-tree sentence simplification method of Woodsend and Lapata (2011) based on quasi-synchronous grammar (Smith and Eisner, 2006b). Our method is more general since we do not require a grammar and there are only soft constraints. Perhaps the closest to the pro-
posed method is the conditioned recurrent language model of Ficler and Goldberg (2017), which produces language with user-selected properties such as sentence length and formality but is incapable of generating paraphrases.

For machine translation output, Niu et al. (2017) control the level of formality while Sennrich et al. (2016a) control the level of politeness. For dialogue, Li et al. (2016a) affect the output using speaker identity, while Wang et al. (2017) develop models to influence topic and style of the output. Shen et al. (2017) perform style transfer on non-parallel texts, while Guu et al. (2017) generate novel sentences from prototypes; again, these methods are not necessarily seeking to generate meaning-preserving paraphrases, merely transformed sentences that have an altered style.

5.8 conclusion

We propose scpN, an encoder-decoder model for syntactically controlled paraphrase generation, and show that it is an effective way of generating adversarial examples. Using a parser, we label syntactic variation in large backtranslated data, which provides training data for scpN. The model exhibits far less lexical variation than existing uncontrolled paraphrase generation systems, instead preferring purely syntactic modifications. It is capable of generating adversarial examples that fool pretrained NLP models. Furthermore, by training on such examples, we increase the robustness of these models to syntactic variation.
This is our second chapter on applications of our work in representation learning. In this chapter, we use our paraphrastic representations, along with a proposed length penalty, for fine-tuning neural machine translation systems using minimum risk training. The conventional approach is to use BLEU (Papineni et al., 2002), since that is what is commonly used for evaluation. However, we found that using an embedding model to evaluate similarity allows the range of possible scores to be continuous and, as a result, introduces fine-grained distinctions between similar translations. This allows for partial credit, reduces the penalties on semantically correct but lexically different translations, and provides more informative gradients during the optimization process. The result is better performance on both human evaluations and BLEU score, along with faster convergence during training. This is the first work on fine-tuning neural machine translation models with a semantic similarity reward based on embeddings, and we see this as becoming a trend in the future.

6.1 Introduction

In neural machine translation (NMT) and other natural language generation tasks, it is common practice to improve likelihood-trained models by further tuning their parameters to explicitly maximize an automatic metric of system accuracy – for example, BLEU (Papineni et al., 2002) or METEOR (Denkowski and Lavie, 2014). Directly optimizing accuracy metrics involves backpropagating through discrete decoding decisions, and thus is typically accomplished with structured prediction techniques like reinforcement learning (Ranzato et al., 2016), minimum risk training (Shen et al., 2016), and other specialized methods (Wise- man and Rush, 2016). Generally, these methods work by repeatedly generating a translation under the current parameters (via decoding, sampling, or loss-augmented decoding), comparing the generated translation to the reference, receiving some reward based on their similarity, and finally updating model parameters to increase future rewards.

In the vast majority of work, discriminative training has focused on optimizing BLEU (or its sentence-factored approximation). This is not surprising given that BLEU is the stan-
standard metric for system comparison at test time. However, BLEU is not without problems when used as a training criterion. Specifically, since BLEU is based on n-gram precision, it aggressively penalizes lexical differences even when candidates might be synonymous with or similar to the reference: if an n-gram does not exactly match a sub-sequence of the reference, it receives no credit. While the pessimistic nature of BLEU differs from human judgments and is therefore problematic, it may, in practice, pose a more substantial problem for a different reason: BLEU is difficult to optimize because it does not assign partial credit. As a result, learning cannot hill-climb through intermediate hypotheses with high synonymy or semantic similarity, but low n-gram overlap. Furthermore, where BLEU does assign credit, the objective is often flat: a wide variety of candidate translations can have the same degree of overlap with the reference and therefore receive the same score. This, again, makes optimization difficult because gradients in this region give poor guidance.

In this chapter we propose SimILe, a simple alternative to matching-based metrics like BLEU for use in discriminative NMT training. As a new reward, we introduce a measure of semantic similarity between the generated hypotheses and the reference translations evaluated by an embedding model trained on a large external corpus of paraphrase data. Using an embedding model to evaluate similarity allows the range of possible scores to be continuous and, as a result, introduces fine-grained distinctions between similar translations. This allows for partial credit and reduces the penalties on semantically correct but lexically different translations. Moreover, since the output of SimILe is continuous, it provides more informative gradients during the optimization process by distinguishing between candidates that would be similarly scored under matching-based metrics like BLEU. Lastly, we show in our analysis that SimILe has an additional benefit over BLEU by translating words with heavier semantic content more accurately.

To define an exact metric, we reference the burgeoning field of research aimed at measuring semantic textual similarity (STS) between two sentences (Le and Mikolov, 2014; Pham et al., 2015; Wieting et al., 2016b; Hill et al., 2016; Conneau et al., 2017; Pagliardini et al., 2017). Specifically, we start with the method of Wieting and Gimpel (2018), which learns paraphrastic sentence representations using a contrastive loss and a parallel corpus induced by backtranslating bitext. Wieting and Gimpel showed that simple models that average word or character trigram embeddings can be highly effective for semantic similarity. The strong performance, domain robustness, and computationally efficiency of these models make them good candidates for experimenting with incorporating semantic similarity into neural machine translation. For the purpose of discriminative NMT training, we augment
these basic models with two modifications: we add a length penalty to avoid short translations, and calculate similarity by composing the embeddings of subword units, rather than words or character trigrams. We find that using subword units also yields better performance on the STS evaluations and is more efficient than character trigrams.

We conduct experiments with our new metric on the 2018 WMT (Bojar et al., 2018) test sets, translating four languages, Czech, German, Russian, and Turkish, into English. Results demonstrate that optimizing SimiLe during training results in not only improvements in the same metric during test, but also in consistent improvements in BLEU. Further, we conduct a human study to evaluate system outputs and find significant improvements in human-judged translation quality for all but one language. Finally, we provide an analysis of our results in order to give insight into the observed gains in performance. Tuning for metrics other than BLEU has not (to our knowledge) been extensively examined for NMT, and we hope this paper provides a first step towards broader consideration of training metrics for NMT.

6.2 Simile Reward Function

Since our goal is to develop a continuous metric of sentence similarity, we borrow from a line of work focused on domain agnostic semantic similarity metrics. We motivate our choice for applying this line of work to training translation models in Section 2.1. Then in Section 2.2, we describe how we train our similarity metric (SIM), how we compute our length penalty, and how we tie these two terms together to form SimiLe.

6.2.1 SimiLe

Our SimiLe metric is based on the sentence similarity metric of Wieting and Gimpel (2018), which we choose as a starting point because it has state-of-the-art unsupervised performance on a host of domains for semantic textual similarity.\(^1\) Being both unsupervised and domain agnostic provide evidence that the model generalizes well to unseen examples. This is in contrast to supervised methods which are often imbued with the bias of their training data.

---

\(^1\) In semantic textual similarity the goal is to produce scores that correlate with human judgments on the degree to which two sentences have the same semantics. In embedding based models, including the models used in this paper, the score is produced by the cosine of the two sentence embeddings.
Table 62: Comparison of the semantic similarity model used in this paper (SIM) with a number of strong baselines including the model of (Wieting and Gimpel, 2018) and the top 3 performing STS systems for each year. Symmetric refers to taking the average score of the metric with each sentence having a turn in the reference position.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SIM (300 dim.)</td>
<td>69.2</td>
<td>60.7</td>
<td>77.0</td>
<td>80.1</td>
<td>78.4</td>
</tr>
<tr>
<td>SentiLr</td>
<td>70.1</td>
<td>59.8</td>
<td>74.7</td>
<td>79.4</td>
<td>77.8</td>
</tr>
<tr>
<td>Wieting and Gimpel (2018)</td>
<td>67.8</td>
<td>62.7</td>
<td>77.4</td>
<td>80.3</td>
<td>78.1</td>
</tr>
<tr>
<td>BLEU</td>
<td>58.4</td>
<td>37.8</td>
<td>55.1</td>
<td>67.4</td>
<td>61.0</td>
</tr>
<tr>
<td>BLEU (symmetric)</td>
<td>58.2</td>
<td>39.1</td>
<td>56.2</td>
<td>67.8</td>
<td>61.2</td>
</tr>
<tr>
<td>METEOR</td>
<td>53.4</td>
<td>47.6</td>
<td>63.7</td>
<td>68.8</td>
<td>61.8</td>
</tr>
<tr>
<td>METEOR (symmetric)</td>
<td>53.8</td>
<td>48.2</td>
<td>65.1</td>
<td>70.0</td>
<td>62.7</td>
</tr>
<tr>
<td>STS 1st Place</td>
<td>64.8</td>
<td>62.0</td>
<td>74.3</td>
<td>79.0</td>
<td>77.7</td>
</tr>
<tr>
<td>STS 2nd Place</td>
<td>63.4</td>
<td>59.1</td>
<td>74.2</td>
<td>78.0</td>
<td>75.7</td>
</tr>
<tr>
<td>STS 3rd Place</td>
<td>64.1</td>
<td>58.3</td>
<td>74.3</td>
<td>77.8</td>
<td>75.7</td>
</tr>
</tbody>
</table>

**Model.** Our sentence encoder $g$ averages 300 dimensional subword unit\(^2\) embeddings to create a sentence representation. The similarity of two sentences, SIM, is obtained by encoding both with $g$ and then calculating their cosine similarity.

**Training.** We follow Wieting and Gimpel (2018) in learning the parameters of the encoder $g$. The training data is a set $S$ of paraphrase pairs\(^3\) $\langle s, s' \rangle$ and we use a margin-based loss:

$$
\ell(s, s') = \max(0, \delta - \cos(g(s), g(s')) + \cos(g(s), g(t)))
$$

where $\delta$ is the margin, and $t$ is a negative example. The intuition is that we want the two texts to be more similar to each other than to their negative examples. To select $t$, we choose the most similar sentence in a collection of mini-batches called a mega-batch.

Finally, we note that SIM is robust to domain, as shown by its strong performance on the STS tasks which cover a broad range of domains. We note that SIM was trained primarily on subtitles, while we use news data to train and evaluate our NMT models. Despite this

---

\(^2\) We use sentencepiece which is available at https://github.com/google/sentencepiece. We limited the vocabulary to 30,000 tokens.

\(^3\) We use 16.77 million paraphrase pairs filtered from the ParaNMT corpus (Wieting and Gimpel, 2018). The corpus is filtered by a sentence similarity score based on the paragram-phrase from Wieting et al. (2016b) and word trigrams overlap, which is calculated by counting word trigrams in the reference and translation, then dividing the number of shared trigrams by the total number in the reference or translation, whichever has fewer. These form a balance between semantic similarity (similarity score) and diversity (trigram overlap). We kept all sentences in ParaNMT with a similarity score $\geq 0.5$ and a trigram overlap score $\leq 0.2$. Recently, in (Wieting et al., 2019b) it has been shown that strong performance on semantic similarity tasks can also be achieved using bitext directly without the need for backtranslation.
Table 63: Comparison of models on machine translation quality evaluation datasets. Scores are in Spearman’s ρ.

<table>
<thead>
<tr>
<th>Model</th>
<th>newstest2015</th>
<th>newstest2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIM</td>
<td>58.2</td>
<td>53.1</td>
</tr>
<tr>
<td>SimLe</td>
<td>58.4</td>
<td>53.2</td>
</tr>
<tr>
<td>BLEU</td>
<td>53.6</td>
<td>50.0</td>
</tr>
<tr>
<td>METEOR</td>
<td>58.9</td>
<td>57.2</td>
</tr>
</tbody>
</table>

domain switch, we are able to show improved performance over a baseline using BLEU, providing more evidence of the robustness of this method.

**Length penalty.** Our initial experiments showed that when using just the similarity metric, SIM, there was nothing preventing the model from learning to generate long sentences, often at the expense of repeating words. This is the opposite case from BLEU, where the n-gram precision is not penalized for generating too few words. Therefore, in BLEU, a brevity penalty (BP) was introduced to penalize sentences when they are shorter than the reference. The penalty is:

$$BP(r, h) = e^{1 - \frac{|r|}{|h|}}$$

where \( r \) is the reference and \( h \) is the generated hypothesis, with \(|r|\) and \(|h|\) their respective lengths. We experimented with modifying this penalty to only penalize generated sentences that are longer than the target (so we switch \( r \) and \( h \) in the equation). However, we found that this favored short sentences. We instead penalize a generated sentence if its length differs at all from that of the target. Therefore, our length penalty is:

$$LP(r, h) = e^{1 - \frac{\max(|r|, |h|)}{\min(|r|, |h|)}}$$

**Simile.** Our final metric, which we refer to as SimLe, is defined as follows:

$$SimLe = LP(r, h)^\alpha SIM(r, h)$$

In initial experiments we found that performance could be improved slightly by lessening the influence of LP, so we fix \( \alpha \) to be 0.25.
6.2.2 Motivation

There is a vast literature on metrics for evaluating machine translation outputs automatically (For instance, WMT metrics task papers like Bojar et al. (2017)). In this paper we demonstrate that training towards metrics other than BLEU has significant practical advantages in the context of NMT. While this could be done with any number of metrics, in this paper we experiment with a single semantic similarity metric, and due to resource constraints leave a more extensive empirical comparison of other evaluation metrics to future work. That said, we designed SimiLe as a semantic similarity model with high accuracy, domain robustness, and computational efficiency to be used in minimum risk training for machine translation.4

While semantic similarity is not an exact replacement for measuring machine translation quality, we argue that it serves as a decent proxy at least as far as minimum risk training is concerned. To test this, we compare the similarity metric term in SimiLe (SIM) to BLEU and METEOR on two machine translation metric 5 and report their correlation with human judgments in Table 63. Machine translation quality measures account for more than semantics as they also capture other factors like fluency. A manual error analysis and the fact that the machine translation correlations in Table 63 are close, but the semantic similarity correlations6 in Table 62 are not, suggest that the difference between METEOR and SIM largely lies in fluency. However, not capturing fluency is something that can be ameliorated by adding a down-weighted maximum-likelihood (MLE) loss to the minimum risk loss. This was done by Edunov et al. (2018), and we use this in our experiments as well.

6.3 Machine Translation Preliminaries

Architecture. Our model and optimization procedure are based on prior work on structured prediction training for neural machine translation (Edunov et al., 2018) and are implemented in Fairseq.7 Our architecture follows the paradigm of an encoder-decoder

---

4 SimiLe, including time to segment the sentence, is about 20 times faster than METEOR when code is executed on a GPU (NVIDIA GeForce GTX 1080).
5 We used the segment level data, where English is the target language, from newstest2015 and newstest2016 available at http://statmt.org/wmt18/metrics-task.html. The former contains 6 language pairs and the latter 4.
6 Evaluation is on the SemEval Semantic Textual Similarity (STS) datasets from 2012-2016 (Agirre et al., 2012, 2013, 2014, 2015, 2016). In the SemEval STS competitions, teams create models that need to work well on domains both represented in the training data and hidden domains revealed at test time. Our model and those of Wieting and Gimpel (2018), in contrast to the best performing STS systems, do not use any manually-labeled training examples nor any other linguistic resources beyond the ParaNMT corpus (Wieting and Gimpel, 2018).
7 https://github.com/pytorch/fairseq
with soft attention (Bahdanau et al., 2015) and we use the same architecture for each language pair in our experiments. We use gated convolutional encoders and decoders (Gehring et al., 2017). We use 4 layers for the encoder and 3 for the decoder, setting the hidden state size for all layers to 256, and the filter width of the kernels to 3. We use byte pair encoding (Sennrich et al., 2016b), with a vocabulary size of 40,000 for the combined source and target vocabulary. The dimension of the BPE embeddings is set to 256.

**Objective functions.** Following (Edunov et al., 2018), we first train models with maximum-likelihood with label-smoothing ($L_{\text{TokLS}}$) (Szegedy et al., 2016; Pereyra et al., 2017). We set the confidence penalty of label smoothing to be 0.1. Next, we fine-tune the model with a weighted average of minimum risk training ($L_{\text{Risk}}$) (Shen et al., 2016) and ($L_{\text{TokLS}}$), where the expected risk is defined as:

$$L_{\text{Risk}} = \sum_{u \in \mathcal{U}(x)} \text{cost}(t, u) \frac{p(u|x)}{\sum_{u' \in \mathcal{U}(x)} p(u'|x)}$$

where $u$ is a candidate hypothesis, $\mathcal{U}(x)$ is a set of candidate hypotheses, and $t$ is the reference. Therefore, our fine-tuning objective becomes:

$$L_{\text{Weighted}} = \gamma L_{\text{TokLS}} + (1 - \gamma) L_{\text{Risk}}$$

We tune $\gamma$ from the set {0.2, 0.3, 0.4} in our experiments. In minimum risk training, we aim to minimize the expected cost. In our case that is $1 - \text{BLEU}(t, h)$ or $1 - \text{SIMILE}(t, h)$ where $t$ is the target and $h$ is the generated hypothesis. As is commonly done, we use a smoothed version of BLEU by adding 1 to all $n$-gram counts except unigram counts. This is to prevent BLEU scores from being overly sparse (Lin and Och, 2004). We generate candidates for minimum risk training from $n$-best lists with 8 hypotheses and do not include the reference in the set of candidates.

**Optimization.** We optimize our models using Nesterov’s accelerated gradient method (Sutskever et al., 2013) using a learning rate of 0.25 and momentum of 0.99. Gradients are renormalized to norm 0.1 (Pascanu et al., 2012). We train the $L_{\text{TokLS}}$ objective for 200 epochs and the combined objective, $L_{\text{Weighted}}$, for 10. Then for both objectives, we anneal the learning rate by reducing it by a factor of 10 after each epoch until it falls below $10^{-4}$. Model selection is done by selecting the model with the lowest validation loss on the valida-
<table>
<thead>
<tr>
<th>Lang.</th>
<th>Train</th>
<th>Valid</th>
<th>Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>cs-en</td>
<td>218,384</td>
<td>6,004</td>
<td>2,983</td>
</tr>
<tr>
<td>de-en</td>
<td>284,286</td>
<td>7,147</td>
<td>2,998</td>
</tr>
<tr>
<td>ru-en</td>
<td>235,159</td>
<td>7,231</td>
<td>3,000</td>
</tr>
<tr>
<td>tr-en</td>
<td>207,678</td>
<td>7,008</td>
<td>3,000</td>
</tr>
</tbody>
</table>

Table 64: Number of sentence pairs in the training/validation/test sets for all four languages.

To select models across the different hyperparameter settings, we chose the model with the highest performance on the validation set for the evaluation being considered.

### 6.4 Experiments

#### 6.4.1 Data

<table>
<thead>
<tr>
<th>Model</th>
<th>de-en</th>
<th>cs-en</th>
<th>ru-en</th>
<th>tr-en</th>
</tr>
</thead>
<tbody>
<tr>
<td>MLE</td>
<td>27.52</td>
<td>76.19</td>
<td>17.02</td>
<td>67.55</td>
</tr>
<tr>
<td>BLEU</td>
<td>27.92†</td>
<td>76.28†</td>
<td>17.38†</td>
<td>67.87†</td>
</tr>
<tr>
<td>SimLk</td>
<td>28.56†</td>
<td>77.52†</td>
<td>17.60†</td>
<td>68.89†</td>
</tr>
<tr>
<td>Half</td>
<td>28.25†</td>
<td>76.92†</td>
<td>17.52†</td>
<td>68.26†</td>
</tr>
</tbody>
</table>

Table 65: Results on translating four languages to English for MLE, BLEU, SimLk and Half. † denotes statistical significance ($p < 0.05$) over BLEU and †† denotes statistical significance over MLE. Statistical significance was computed using paired bootstrap resampling (Koehn, 2004).

Training models with minimum risk is expensive, but we wanted to evaluate in a difficult, realistic setting using a diverse set of languages. Therefore, we experiment on four language pairs: Czech (cs-en), German (de-en), Russian (ru-en), and Turkish (tr-en) translating to English (en). For training data, we use News Commentary v13\(^8\) provided by WMT (Bojar et al., 2018) for cs-en, de-en, and ru-en. For training the Turkish system, we used the WMT 2018 parallel data which consisted of the SETIMES\(^9\) corpus. The validation and development sets for de-en, cs-en, and ru-en were the WMT 2016 and WMT 2017 validation sets. For tr-en, the validation set was the WMT 2016 validation set and the WMT 2017 validation and test sets. Test sets for each language were the official WMT 2018 test sets.

\(^8\) http://data.statmt.org/wmt18/translation-task/training-parallel-nc-v13.tgz
\(^9\) http://opus.lingfil.uu.se/SETIMES2.php
6.4.2 Automatic Evaluation

We first use corpus-level BLEU and the corpus average SIM score to evaluate the outputs of the different experiments. It is important to note that in this case, SIM is not the same as SimLe. SIM is only the semantic similarity component of SimLe and therefore lacks the length penalization term. We used this metric to estimate the degree to which the semantic content of a translation and its reference overlap. When evaluating semantic similarity, we find that SIM outperforms SimLe marginally as shown in Table 62.

We compare systems trained with 4 objectives:

• MLE: Maximum likelihood with label smoothing
• BLEU: Minimum risk training with 1-BLEU as the cost
• SimLe: Minimum risk training with 1-SimLe as the cost
• Half: Minimum risk training with a new cost that is half BLEU and half SimLe: $1 - \frac{1}{2}(\text{BLEU} + \text{SimLe})$

The results are shown in Table 65. From the table, we see that using SimLe performs the best when using BLEU and SIM as evaluation metrics for all four languages. It is interesting that using SimLe in the cost leads to larger BLEU improvements than using BLEU alone, the reasons for which we examine further in the following sections. It is important to emphasize that increasing BLEU was not the goal of our proposed method, human evaluations were our target, but this is a welcome surprise. Similarly, using BLEU as the cost function leads to large gains in SIM, though these gains are not as large as when using SimLe in training.

6.4.3 Human Evaluation

We also perform human evaluation, comparing MLE training with minimum risk training using SimLe and BLEU as costs. We selected 200 sentences along with their translation from the respective test sets of each language. The sentences were selected nearly randomly with the only constraints that they be between 3 and 25 tokens long and also that the outputs for SimLe and BLEU were not identical. The translators then assigned a score from 0-5 based on how well the translation conveyed the information contained in the reference.\textsuperscript{10}

\textsuperscript{10} Wording of the evaluation is available in Section 6.10.1.
Table 66: Average human ratings on 200 sentences from the test set for each of the respective languages. † denotes statistical significance (p < 0.05) over BLEU, except for the case of cs-en, where p = 0.06. ‡ denotes statistical significance over MLE, and * denotes statistical significance over SimiLe. Statistical significance was computed using paired bootstrap resampling.

<table>
<thead>
<tr>
<th>Lang.</th>
<th>Avg. Score</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MLE</td>
</tr>
<tr>
<td>cs-en</td>
<td>0.98</td>
</tr>
<tr>
<td>de-en</td>
<td>0.93</td>
</tr>
<tr>
<td>ru-en</td>
<td>1.22</td>
</tr>
<tr>
<td>tr-en</td>
<td>0.98*</td>
</tr>
</tbody>
</table>

From the table, we see that minimum risk training with SimiLe as the cost scores the highest across all language pairs except Turkish. Turkish is also the language with the lowest test BLEU (See Table 65). An examination of the human-annotated outputs shows that in Turkish (unlike the other languages) repetition was a significant problem for the SimiLe system in contrast to MLE or BLEU. We hypothesize that one weakness of SimiLe may be that it needs to start with some minimum level of translation quality in order to be most effective. The biggest improvement over BLEU is on de-en and ru-en, which have the highest MLE BLEU scores in Table 65 which further lends credence to this hypothesis.

6.5 Quantitative Analysis

We next analyze our model using the validation set of the de-en data unless stated otherwise. We chose this dataset for the analysis since it had the highest MLE BLEU scores of the languages studied.

6.5.1 Partial Credit

We analyzed the distribution of the cost function for both SimiLe and BLEU on the de-en validation set before any fine-tuning. Again, using an n-best list size of 8, we computed the cost for all generated translations and plotted their histogram in Figure 9. The plots show that the distribution of scores for SimiLe and BLEU are quite different. Both distributions are not symmetrical Gaussian, however the distribution of BLEU scores is significantly more skewed with much higher costs. This tight clustering of costs provides less information during training.
Next, for all n-best lists, we computed all differences between scores of the hypotheses in the beam. Therefore, for a beam size of 8, this results in 28 different scores. We found that of the 86,268 scores, the difference between scores in an n-best list is $\geq 0.990\%$ of the time for SimiLe, but $85.1\%$ of the time for BLEU. The average difference is 4.3 for BLEU and 4.8 for SimiLe, showing that SimiLe makes finer grained distinctions among candidates.

6.5.2 Validation Loss

We next analyze the validation loss during training of the de-en model for both using SimiLe and BLEU as costs. We use the hyperparameters of the model with the highest BLEU on the validation set for model selection. Since the distributions of costs vary significantly between SimiLe and BLEU, with BLEU having much higher costs on average, we compute the validation loss with respect to both cost functions for each of the two models.

In Figure 10, we plot the risk objective for the first 10 epochs of training. In the top plot, we see that the risk objective for both BLEU and SimiLe decreases much faster when using SimiLe to train than BLEU. The expected BLEU also reaches a significantly lower value on the validation set when training with SimiLe. The same trend occurs in the lower plot, this time measuring the expected SimiLe cost on the validation set.
Figure 10: Validation loss comparison for SimiLe and BLEU. The top plot shows the expected BLEU cost when training with BLEU and SimiLe. The bottom plot shows the expected SimiLe cost when training with BLEU and SimiLe.

From these plots, we see that optimizing with SimiLe results in much faster training. It also reaches a lower validation loss, and from Table 65, we’ve already shown that the SimiLe and BLEU on the test set are higher for models trained with SimiLe. To hammer home the point at how much faster the models trained with SimiLe reach better performance, we evaluated after just 1 epoch of training and found that the model trained with BLEU had SIM/BLEU scores of $86.71/27.63$ while the model trained with SimiLe had scores of $87.14/28.10$. A similar trend was observed in the other language pairs as well, where the validation curves show a much larger drop-off after a single epoch when training with SimiLe than with BLEU.

6.5.3 Effect of n-best List Size

As mentioned in Section 6.3, we used an n-best list size of 8 in our minimum risk training experiments. In this section, we train de-en translation models with various n-best list sizes and investigate the relationship between beam size and test set performance when using SimiLe or BLEU as a cost. We hypothesize that since BLEU is not as fine-grained a metric as SimiLe, expanding the number of candidates would close the gap between BLEU and SimiLe as BLEU would have access to a more candidates with more diverse scores. The results
The Effect of Beam Width on BLEU/SIM

![Graph showing the effect of beam width on BLEU and SIM scores.]

**Figure 11:** The relationship between n-best list size and performance as measured by average SIM score or corpus-level BLEU when training using SimiLe or BLEU as a cost.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.1</td>
<td>0.8</td>
<td>0.2</td>
<td>0.1</td>
<td>0.30</td>
</tr>
<tr>
<td>2-5</td>
<td>1.2</td>
<td>0.6</td>
<td>0.0</td>
<td>0.2</td>
<td>0.50</td>
</tr>
<tr>
<td>6-10</td>
<td>0.4</td>
<td>0.7</td>
<td>1.4</td>
<td>-0.3</td>
<td>0.55</td>
</tr>
<tr>
<td>11-100</td>
<td>0.2</td>
<td>0.6</td>
<td>0.6</td>
<td>0.4</td>
<td>0.45</td>
</tr>
<tr>
<td>101-1000</td>
<td>-0.3</td>
<td>0.3</td>
<td>0.4</td>
<td>0.2</td>
<td>0.15</td>
</tr>
<tr>
<td>1001+</td>
<td>-0.2</td>
<td>0.5</td>
<td>0.4</td>
<td>-0.0</td>
<td>0.08</td>
</tr>
<tr>
<td>DET</td>
<td>0.1</td>
<td>-0.1</td>
<td>0.7</td>
<td>-0.5</td>
<td>0.03</td>
</tr>
<tr>
<td>PRON</td>
<td>0.6</td>
<td>-0.3</td>
<td>0.1</td>
<td>0.9</td>
<td>0.33</td>
</tr>
<tr>
<td>PREP</td>
<td>0.2</td>
<td>-0.3</td>
<td>0.5</td>
<td>0.5</td>
<td>0.24</td>
</tr>
<tr>
<td>CONJ</td>
<td>0.1</td>
<td>1.1</td>
<td>0.3</td>
<td>-0.5</td>
<td>0.27</td>
</tr>
<tr>
<td>PUNCT</td>
<td>-0.4</td>
<td>1.3</td>
<td>0.8</td>
<td>-0.4</td>
<td>0.34</td>
</tr>
<tr>
<td>NUM</td>
<td>0.6</td>
<td>2.2</td>
<td>1.8</td>
<td>1.3</td>
<td>1.48</td>
</tr>
<tr>
<td>SYM</td>
<td>0.3</td>
<td>3.6</td>
<td>4.4</td>
<td>1.7</td>
<td>2.50</td>
</tr>
<tr>
<td>INTJ</td>
<td>3.2</td>
<td>-1.1</td>
<td>3.2</td>
<td>-2.6</td>
<td>0.66</td>
</tr>
<tr>
<td>VERB</td>
<td>0.2</td>
<td>0.3</td>
<td>0.0</td>
<td>0.0</td>
<td>0.13</td>
</tr>
<tr>
<td>ADJ</td>
<td>0.2</td>
<td>0.7</td>
<td>0.3</td>
<td>-0.2</td>
<td>0.25</td>
</tr>
<tr>
<td>ADV</td>
<td>-0.2</td>
<td>0.1</td>
<td>0.8</td>
<td>0.7</td>
<td>0.34</td>
</tr>
<tr>
<td>NOUN</td>
<td>0.3</td>
<td>1.1</td>
<td>0.8</td>
<td>0.4</td>
<td>0.63</td>
</tr>
<tr>
<td>PRNOUN</td>
<td>0.5</td>
<td>1.2</td>
<td>0.6</td>
<td>0.4</td>
<td>0.65</td>
</tr>
</tbody>
</table>

**Table 67:** Difference in F1 score for various buckets of words. The values in the table are the difference between the F1 obtained when training using SimiLe and when training using BLEU (positive values mean SimiLe had a higher F1). The first part of the table shows F1 scores across bins defined by word frequency on the test set. So words appearing only 1 time are in the first row, between 2-5 times are in the second row, etc. The next part of the table buckets words by coarse part-of-speech tags.
Table 68: Translation examples for min-risk models trained with SimILe and BLEU and our baseline MLE model.

of our experiment on the are shown in Figure 11 and show that models trained with SimILe actually improve in BLEU and SIM more significantly as n-best list size increases. This is possibly due to small n-best sizes inherently upper-bounding performance regardless of training metric, and SimILe being a better measure overall when the n-best is sufficiently large to learn.

6.5.4 Lexical F1

We next attempt to elucidate exactly which parts of the translations are improving due to using SimILe cost compared to using BLEU. We compute the F1 scores for target word types based on their frequency and their coarse part-of-speech tag (as labeled by SpaCy\textsuperscript{11}) on the test sets for each language and show the results in Table 67.\textsuperscript{12}

\textsuperscript{11} https://github.com/explosion/spaCy
\textsuperscript{12} We use compare-mt (Neubig et al., 2019) available at https://github.com/neulab/compare-mt.
From the table, we see that training with SimiLe helps produce low frequency words more accurately, a fact that is consistent with the part-of-speech tag analysis in the second part of the table. Wieting and Gimpel (2017) noted that highly discriminative parts-of-speech, such as nouns, proper nouns, and numbers, made the most contribution to the sentence embeddings. Other works (Pham et al., 2015; Wieting et al., 2016b) have also found that when training semantic embeddings using an averaging function, embeddings that bear the most information regarding the meaning have larger norms. We also see that these same parts-of-speech (nouns, proper nouns, numbers) have the largest difference in F\textsubscript{1} scores between SimiLe and BLEU. Other parts-of-speech like symbols and interjections have high F\textsubscript{1} scores as well, and words belonging to these classes are both relatively rare and highly discriminative regarding the semantics of the sentence.\textsuperscript{13} In contrast, parts-of-speech that in general convey little semantic information and are more common, like determiners, show very little difference in F\textsubscript{1} between the two approaches.

6.6 Qualitative Analysis

We show examples of the output of all three systems in Table 68 from the test sets, along with their human scores which are on a 0-5 scale. The first 5 examples show cases where SimiLe better captures the semantics than BLEU or MLE. In the first three, the SimiLe model adds a crucial word that the other two systems omit. This makes a significant difference in preserving the semantics of the translation. These words include verbs (tells), prepositions (For), adverbs (viable) and nouns (conversation). The fourth and fifth examples also show how SimiLe can lead to more fluent outputs and is effective on longer sentences.

The last two examples are failure cases of using SimiLe. In the first, it repeats a phrase, just as the MLE model does and is unable to smooth it out as the BLEU model is able to do. In the last example, SimiLe again tries to include words (Dr. Caglar) significant to the semantics of the sentence. However it misses on the rest of translation, despite being the only system to include this noun phrase.

\textsuperscript{13} Note that in the data, interjections (INTJ) often correspond to words like Yes and No which tend to be very important regarding the semantics of the translation in these cases.
<table>
<thead>
<tr>
<th>System</th>
<th>Sentence</th>
<th>BLEU</th>
<th>SIM</th>
<th>∆BLEU</th>
<th>∆SIM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference</td>
<td>Workers have begun to clean up in Röszke.</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>BLEU</td>
<td>Workers are beginning to clean up workers.</td>
<td>29.15</td>
<td>69.12</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>SimiLe</td>
<td>In Röszke, workers are beginning to clean up.</td>
<td>25.97</td>
<td>95.39</td>
<td>-3.18</td>
<td>26.27</td>
</tr>
<tr>
<td>Reference</td>
<td>All that stuff sure does take a toll.</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>BLEU</td>
<td>None of this takes a toll.</td>
<td>25.98</td>
<td>54.52</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>SimiLe</td>
<td>All of this is certain to take its toll.</td>
<td>18.85</td>
<td>77.20</td>
<td>-7.13</td>
<td>32.46</td>
</tr>
<tr>
<td>Reference</td>
<td>Another advantage is that they have fewer enemies.</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>BLEU</td>
<td>Another benefit: they have less enemies.</td>
<td>24.51</td>
<td>81.20</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>SimiLe</td>
<td>Another advantage: they have fewer enemies.</td>
<td>58.30</td>
<td>90.76</td>
<td>56.69</td>
<td>9.56</td>
</tr>
<tr>
<td>Reference</td>
<td>I don’t know how to explain - it’s really unique.</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>BLEU</td>
<td>I do not know how to explain it - it is really unique.</td>
<td>39.13</td>
<td>97.42</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>SimiLe</td>
<td>I don’t know how to explain - it is really unique.</td>
<td>78.25</td>
<td>99.57</td>
<td>39.12</td>
<td>2.15</td>
</tr>
</tbody>
</table>

Table 69: Translation examples where the $|\Delta{\text{BLEU}}| - |\Delta{\text{SIM}}|$ statistic is among the highest and lowest in the validation set. The top two rows show examples where the generated sentences have similar sentence-level BLEU scores but quite different SIM scores. The bottom two rows show the converse. Negative values indicate the SimiLe system had a higher score for that sentence.

6.7 Metric Comparison

We took all outputs of the validation set of the de-en data for our best SimiLe and BLEU models, as measured by BLEU validation scores, and we sorted the outputs by the following statistic:

$|\Delta{\text{BLEU}}| - |\Delta{\text{SIM}}|$

where BLEU in this case refers to sentence-level BLEU. Examples of some of the highest and lowest scoring sentence pairs are shown in Table 69 along with the system they came from (either trained with a BLEU cost or SimiLe cost).

The top half of the table shows examples where the difference in SIM scores is large, but the difference in BLEU scores is small. From these examples, we see that when SIM scores are very different, there is a difference in the meanings of the generated sentences. However, when the BLEU scores are very close, this is not the case. In fact, in these examples, less accurate translations have higher BLEU scores than more accurate ones. In the first sentence,
an important clause is left out \((in \text{ Röszke})\) and in the second, the generated sentence from the BLEU system actually negates the reference, despite having a higher BLEU score than the sentence from the SIMLE system.

Conversely, the bottom half of the table shows examples where the difference in BLEU scores is large, but the difference in SIM scores is small. From these examples, we can see that when BLEU scores are very different, the semantics of the sentence can still be preserved. However, the SIM score of these generated sentences with the references are close to each other, as we would hope to see. These examples illustrate a well-known problem with BLEU where synonyms, punctuation changes, and other small deviations from the reference can have a large impact on the score. As can be seen from the examples, these are less of a problem for the SIM metric.

6.8 related work

The seminal work on training machine translation systems to optimize particular evaluation measures was performed by Och \cite{Och2003}, who introduced minimum error rate training (MERT) and used it to optimize several different metrics in statistical MT (SMT). This was followed by a large number of alternative methods for optimizing machine translation systems based on minimum risk \cite{SmithEisner2006}, maximum margin \cite{Watanabe2007}, or ranking \cite{HopkinsMay2011}, among many others.

Within the context of SMT, there have also been studies on the stability of particular metrics for optimization. Cer et al. \cite{Cer2010} compared several metrics to optimize for SMT, finding BLEU to be robust as a training metric and finding that the most effective and most stable metrics for training are not necessarily the same as the best metrics for automatic evaluation. The WMT shared tasks included tunable metric tasks in 2011 \cite{Callison2011} and again in 2015 \cite{Stanojevic2015} and 2016 \cite{Jawaid2016}. In these tasks, participants submitted metrics to optimize during training or combinations of metrics and optimizers, given a fixed SMT system. The 2011 results showed that nearly all metrics performed similarly to one another. The 2015 and 2016 results showed more variation among metrics, but also found that BLEU was a strong choice overall, echoing the results of Cer et al. \cite{Cer2010}. We have shown that our metric stabilizes training for NMT more than BLEU, which is a promising result given the limited success of the broad spectrum of previous attempts to discover easily tunable metrics in the context of SMT.
Some researchers have found success in terms of improved human judgments when training to maximize metrics other than BLEU for SMT. Lo et al. (2013) and Beloucif et al. (2014) trained SMT systems to maximize variants of MEANT, a metric based on semantic roles. Liu et al. (2011) trained systems using TESLA, a family of metrics based on softly matching n-grams using lemmas, WordNet synsets, and part-of-speech tags. We have demonstrated that our metric similarly leads to gains in performance as assessed by human annotators, and our method has an auxiliary advantage of being much simpler than these previous hand-engineered measures.

Shen et al. (2016) explored minimum risk training for NMT, finding that a sentence-level BLEU score led to the best performance even when evaluated under other metrics. These results differ from the usual results obtained for SMT systems, in which tuning to optimize a metric leads to the best performance on that metric (Och, 2003). Edunov et al. (2018) compared structured losses for NMT, also using sentence-level BLEU. They found risk to be an effective and robust choice, so we use risk as well in this paper.

6.9 CONCLUSION

We have proposed SIMILE, an alternative to BLEU for use as a reward in minimum risk training. We have found that SIMILE not only outperforms BLEU on automatic evaluations, it correlates better with human judgments as well. Our analysis also shows that using this metric eases optimization and the translations tend to be richer in correct, semantically important words.

This is the first time to our knowledge that a continuous metric of semantic similarity has been proposed for NMT optimization and shown to outperform sentence-level BLEU, and we hope that this can be the starting point for more research in this direction.

6.10 APPENDIX

6.10.1 Annotation Instructions

Below are the annotation instructions used by translators for evaluation.

- 0. The meaning is completely different or the output is meaningless
- 1. The topic is the same but the meaning is different
• 2. Some key information is different

• 3. The key information is the same but the details differ

• 4. Meaning is essentially equal but some expressions are unnatural

• 5. Meaning is essentially equal and the two sentences are well-formed English
CONCLUSION

This proposal describes my work in paraphrastic representations and their applications. We have discussed multiple approaches for learning these embeddings, at the sub-word, word, and sentence level. We also explored the cross-lingual setting, showing that our approaches are effective for measuring similarity between sentences of different languages. We then proposed our final model, a probabilistic source separation model we call BGT, and showed that it is the first deep architecture that generalizes better than the best of these simpler averaging methods. Lastly, we discussed applications of these works including the first large (1 million+ examples) paraphrasing corpus, syntactically controlled paraphrase generation, and semantic similarity rewards for fine-tuning neural machine translation systems that outperform the prior convention (using BLEU).

In our proposed work, described in Chapter 4, we will explore a generalization of our BGT model to the multilingual setting. Our primary motivation is to investigate if adding more languages to the model can improve the semantic encoder for both English and any other languages. We also seek to determine ways of training this model so that it works on heterogeneous parallel data.
BIBLIOGRAPHY


Meriem Beloucif, Chi-kiu Lo, and Dekai Wu. 2014. Improving MEANT based semantically tuned SMT. In *Proceedings of 11th International Workshop on Spoken Language Translation (IWSLT 2014)*.


Bibliography


Graham Neubig, Zi-Yi Dou, Junjie Hu, Paul Michel, Danish Pruthi, Xinyi Wang, and John Wieting. 2019. compare-mt: A tool for holistic comparison of language generation systems. In Meeting of the North American Chapter of the Association for Computational Linguistics (NAACL) Demo Track, Minneapolis, USA.


Ellie Pavlick, Pushpendre Rastogi, Juri Ganitkevich, Benjamin Van Durme, and Chris Callison-Burch. 2015. PPDB 2.0: Better paraphrase ranking, fine-grained entailment re-
relations, word embeddings, and style classification. In *Proceedings of the Annual Meeting of the Association for Computational Linguistics*.


Nghia The Pham, Germán Kruszewski, Angeliki Lazaridou, and Marco Baroni. 2015. Jointly optimizing word representations for lexical and sentential tasks with the c-phrase model. In *Proceedings of the 53rd Annual Meeting of the Association for Computational Linguistics and the 7th International Joint Conference on Natural Language Processing (Volume 1: Long Papers)*.


Roy Schwartz, Roi Reichart, and Ari Rappoport. 2015. Symmetric pattern based word embeddings for improved word similarity prediction. In *Proceedings of the Nineteenth Conference on Computational Natural Language Learning*.


Richard Socher, Andrej Karpathy, Quoc V. Le, Christopher D. Manning, and Andrew Y. Ng. 2014. Grounded compositional semantics for finding and describing images with sentences. TACL, 2.


John Wieting, Mohit Bansal, Kevin Gimpel, Karen Livescu, and Dan Roth. 2015. From paraphrase database to compositional paraphrase model and back. Transactions of the Association for Computational Linguistics.


Bibliography


