Simple PPDB: A Paraphrase Database for Simplification

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Abstract

We release the Simple Paraphrase Database, a subset of of the Paraphrase Database (PPDB) adapted for the task of text simplification. We train a supervised model to associate simplification scores with each phrase pair, producing rankings competitive with state-of-theart lexical simplification models. Our new simplification database contains 4.5 million paraphrase rules, making it the largest available resource for lexical simplification.

1 Motivation

Language is complex, and the process of reading and understanding language is difficult for many groups of people. The goal of text simplification is to rewrite text in order to make it easier to understand, for example, by children (De Belder and Moens, 2010), language learners (Petersen and Ostendorf, 2007), people with disabilities (Rello et al., 2013; Evans et al., 2014), and even by machines (Siddharthan et al., 2004). Automatic text simplification (Napoles and Dredze, 2010; Wubben et al., 2012; Xu et al., 2016) has the potential to dramatically increase access to information by making written documents available at all reading levels.

Full text simplification involves many steps, including grammatical restructuring and summarization (Feng, 2008). One of the most basic subtasks is *lexical simplification* (Specia et al., 2012)— replacing complicated words and phrases with simpler paraphrases. While there is active research in the area of lexical simplification (Coster and Kauchak, 2011a; Glavaš and Štajner, 2015; Paetzold, 2015), existing models have been by-and-large limited to single words. Often, how-

 $\begin{array}{ccc} \text{medical practitioner} & \rightarrow & \text{doctor} \\ \text{legislative texts} & \rightarrow & \text{laws} \end{array}$

 $\begin{array}{ccc} \text{hypertension} & \to & \text{high blood pressure} \\ \text{prevalent} & \to & \text{very common} \end{array}$

 $\begin{array}{lll} \text{significant quantity} & \to & \text{a lot} \\ \text{impact negatively} & \to & \text{be bad} \end{array}$

Table 1: In lexical simplification, it is often necessary to replace single words with phrases or phrases with single words. The above are examples of such lexical simplifications captured by the Simple PPDB resource.

ever, it is preferable, or even necessary to paraphrase a single complex word with multiple simpler words, or to paraphrase multiple words with a single word. For example, it is difficult to imagine a simple, single-word paraphrase of *hypertension*, but the three-word phrase *high blood pressure* is a very good simplification (Table 1). Such phrasal simplifications are overlooked by current lexical simplification models, and thus are often unavailable to the end-to-end text simplification systems that require them.

Recent research in data-driven paraphrasing has produced enormous resources containing millions of meaning-equivalent phrases (Ganitkevitch et al., 2013). Such resources capture a wide range of language variation, including the types of lexical and phrasal simplifications just described. In this work, we apply state-of-the-art machine learned models for lexical simplification in order to identify phrase pairs from the Paraphrase Database (PPDB) applicable to the task of text simplification. We introduce Simple PPDB, a subset of the Paraphrase Database containing 4.5 million simplifying paraphrase rules. The large scale of Simple PPDB will support research into increasingly advanced methods for text simplification.

http://www.seas.upenn.edu/~nlp/
resources/simple-ppdb.tgz

2 Identifying Simplification Rules

2.1 Paraphrase Rules

The Paraphrase Database (PPDB) is currently the largest available collection of paraphrases. Each paraphrase rule in the database has an automatically-assigned quality score between 1 and 5 (Pavlick et al., 2015). In this work, we use the PPDB-TLDR² dataset, which contains 14 million high-scoring lexical and phrasal paraphrases, and is intended to give a generally good tradeoff between precision and recall. To preprocess the data, we lemmatize all of the phrases, and remove rules which differ only by morphology, punctuation, or stop words, or which involve phrases longer than 3 words. The resulting list contains 7.5 million paraphrase rules covering 625K unique lemmatized words and phrases.

2.2 Lexical Simplification Model

Our goal is to build a model which can accurately identify paraphrase rules that both 1) simplify the input phrase and 2) preserve its meaning. That is, we want to avoid a model which favors "simple" words (e.g. *the*, *and*) even when they capture none of the meaning of the input phrase. We therefore train our model to make a three-way distinction between rules which simplify the input, rules which make the input less simple, and rules which generate bad paraphrases.

Data. We collect our training data in two phases. First, we sample 1,000 phrases from the vocabulary of the PPDB. We limit ourselves to words which also appear at least once in the Newsela corpus for text simplification (Xu et al., 2015), in order to ensure that we focus our model on the types of words for which the final resource is most likely to be applied. For each of these 1,000 words/phrases, we sample up to 10 candidate paraphrases from PPDB, stratified evenly across paraphrase quality scores. We ask workers on Amazon Mechanical Turk to rate each of the chosen paraphrase rules on a scale from 1 to 5 to indicate how well the paraphrase preserves the meaning of the original phrase. We use the same annotation design used in Pavlick et al. (2015). We have 5 workers judge each pair, omitting workers who do not provide correct answers on the embedded gold-standard pairs which we draw from WordNet. For 62% of the paraphrase rules we had scored, the average human rating falls below 3, indicating that the meaning of the paraphrase differs substantially from that of the input. We assign all of these rules to the "bad paraphrase" class.

We take the remaining 3,758 meaning-preserving paraphrase rules (scored ≥3 in the above annotation task) and feed them into a second annotation task, in which we identify rules that simplify the input. We use the same annotation interface as in Pavlick and Nenkova (2015), which asks workers to choose which of the two phrases is simpler, or to indicate that there is no difference in complexity. We collect 7 judgements per pair and take the majority label, discarding pairs for which the majority opinion was that there was no difference. We include each rule in our training data twice, once as an instance of a "simplifying" rule, and once in the reverse direction as an instance of a "complicating" rule.

In the end, our training dataset contains 11,829 pairs, with the majority class being "bad paraphrase" (47%), and the remaining split evenly between "simplifying" and "complicating" paraphrase rules (26% each).

Features. We use a variety of features that have been shown in prior work to give good signal about phrases' relative complexity. tures we include are as follows: phrase length in words and in characters, frequency according to the Google NGram corpus (Brants and Franz, 2006), number of syllables, the relative frequency of usage in Simple Wikipedia compared to normal Wikipedia (Pavlick and Nenkova, 2015), character unigrams and bigrams, POS tags, and the averaged Word2Vec word embeddings for the words in the phrase (Mikolov et al., 2013). For each phrase pair $\langle e_1, e_2 \rangle$, for each feature f, we include $f(e_1)$, $f(e_2)$ and $f(e_1) - f(e_2)$. We also include the cosine similarity of the averaged word embeddings and the PPDB paraphrase quality score as features.

We train a multi-class logistic regression model⁴ to predict if the application of a paraphrase rule will result in 1) simpler output, 2) more complex output, or 3) non-sense output.

Performance. Table 2 shows the performance of the model on cross-validation, compared to several baselines. The full model achieves 60% accuracy,

²http://paraphrase.org/#/download

³We do not compute the difference $f(e_1) - f(e_2)$ for sparse features, i.e. character ngrams and POS tags.

⁴http://scikit-learn.org/

	Acc	Prec.
Random	47.1%	0.0%
Simple/Regular Wiki. Ratio	49.1%	47.6%
Length in Characters	51.4%	47.3%
Google Ngram Frequency	51.4%	44.2%
Number of Syllables	51.5%	45.3%
Supervised Model, W2V	54.7%	46.3%
Supervised Model, Full	60.4%	52.9%

Table 2: Accuracy on 10-fold cross-validation, and precision for identifying simplifying rules. Folds are constructed so that train and test vocabularies are disjoint.

5 points higher than the strongest baseline, a supervised model which uses only word embeddings as features.

2.3 Simple PPDB

We run the trained model described above over all 7.5 million paraphrase rules. From the predictions, we construct Simple PPDB: a list of 4.5 million simplifying paraphrase rules. A rule in Simple PPDB is represented as a triple, consisting of a syntactic category, and input phrase, and a simplified output phrase. Each rule is associated with both a paraphrase quality score from 1 to 5 (taken from PPDB 2.0), and simplification confidence score from 0 to 1.0 (our classifier's confidence in the prediction that the rule belongs to the "simplifying" class). Note that ranking via the confidence scores of a classification model has not, to our knowledge, been explored in previous work on lexical simplification. The remainder of this paper evaluates the quality of the simplification ranking. For an evaluation of the paraphrase quality ranking, see Pavlick et al. (2015). Table 3 shows examples of some of the top ranked paraphrases according to Simple PPDB's simplification score for several input phrases.

3 Evaluation

To evaluate Simple PPDB, we apply it in a setting intended to emulate the way it is likely to be used in practice. We use the Newsela Simplification Dataset (Xu et al., 2015), a corpus of manually simplified news articles. This corpus is currently the cleanest available simplification dataset and is likely to be used to train and/or evaluate the simplification systems that we envision benefitting most from Simple PPDB.

We draw a sample of 100 unique word types ("targets") from the corpus for which Simple

PPDB has at least one candidate simplification. For each target, we take Simple PPDB's full list of simplification rules which are of high quality according to the PPDB 2.0 paraphrase score⁵ and which match the syntactic category of the target. On average, Simple PPDB proposes 8.8 such candidate simplifications per target.

Comparison to existing methods. Our baselines include three existing methods for generating lists of candidates that were proposed in prior work. The methods we test for generating lists of candidate paraphrases for a given target are: the WordNetGenerator, which pulls synonyms from WordNet (Devlin and Tait, 1998; Carroll et al., 1999), the KauchakGenerator, which generates candidates based on automatic alignments between Simple Wikipedia and normal Wikipedia (Coster and Kauchak, 2011a), and the GlavasGenerator, which generates candidates from nearby phrases in vector space (Glavaš and Štajner, 2015) (we use the pre-trained Word2Vec VSM (Mikolov et al., 2013)).

For each generated list, we follow Horn et al. (2014)'s supervised SVM Rank approach to rank the candidates for simplicity. We reimplement the main features of their model: namely, word frequencies according to the Google NGrams corpus (Brants and Franz, 2006) and the Simple Wikipedia corpus, and the alignment probabilities according to automatic word alignments between Wikipedia and Simple Wikipedia sentences (Coster and Kauchak, 2011b). We omit the language modeling features since our evaluation does not consider the context in which the substitution is to be applied.

All of these methods (the three generation methods and the ranker) are implemented as part of the LEXenstein toolkit (Paetzold and Specia, 2015). We use the LEXenstein implementations for the results reported here, using off-the-shelf configurations and treating each method as a black box.

Setup. We use each of the generate-and-rank methods to produce a ranked list of simplification candidates for each of the 100 targets drawn from the Newsela corpus. When a generation method fails to produce any candidates for a given target, we simply ignore that target for that particular method. This is to avoid giving Simple PPDB

⁵Heuristically, we define "high quality" as \geq 3.5 for words and \geq 4 for phrases.

keenly	omit	employment opportunity	remedied
most strongly	leave out	a new job	set right
deeply	delete it	opportunity	be fixed
strongly	be removed	business opportunity	be corrected
eagerly	forget about it	the job	to be resolved
verv	be ignored	labour	be solved

Table 3: Examples of top-ranked simplifications proposed by Simple PPDB for several input words. Often, the best simplification for a single word is a multiword phrase, or vice-versa. These many-to-one mappings are overlooked when systems use only length or frequency as a proxy for simplicity.

an unfair advantage, since, by construction, PPDB will have full coverage of our list of 100 targets. In the end, the GlavasGenerator is evaluated over 95, the WordNetGenerator over 82, and the Kauchak-Generator over 48. The results in Table 4 do not change significantly if we restrict all systems to the 48 targets which the KauchakGenerator is capable of handling. Since the GlavasGenerator is capable of producing an arbitrary number of candidates for each target, we limit the length of each of its candidate lists to be equal to the number of candidates produced by Simple PPDB for that same target.

Human judgments. For each of the proposed rules from all four systems, we collect human judgements on Amazon Mechanical Turk, using the same annotation interface as before. That is, we ask 7 workers to view each pair and indicate which of the two phrases is simpler, or to indicate that there is no difference. We take the majority label to be the true label for each rule. Workers show moderate agreement on the 3-way task ($\kappa = 0.4$ \pm 0.03), with 14% of pairs receiving unanimous agreement and 37% receiving the same label from 6 out of 7 annotators. We note that the κ metric is likely a lower bound, as it punishes low agreement on pairs for which there is little difference in complexity, and thus the "correct" answer is not clear (e.g. for the pair $\langle matter, subject \rangle$, 3 annotators say that *matter* is simpler, 2 say that *subject* is simpler, and 2 say there is no difference).

Results. Table 4 compares the different methods in terms of how well they rank simplifying rules above non-simplifying rules. Simple PPDB's ranking of the relative simplicity achieves an averaged precision of 0.72 (0.77 P@1), compared to 0.70 (0.69 P@1) achieved by the Horn et al. (2014) system– i.e. the KauchakGenerator+SVM Ranker. We hypothesize that the performance difference between these two ranking systems is

	Avg. Prec.	P@1
Glavas+SVR	0.21	0.13
Wordnet+SVR	0.53	0.50
Kauchak+SVR	0.70	0.69
Simple PPDB	0.72	0.77

Table 4: Precision of relative simplification rankings of three existing lexical simplification methods compared to the Simple PPDB resource in terms of Average Precision and P@1 (both range from 0 to 1 and higher is better). All of the existing methods were evaluated using the implementations as provided in the LEXenstein toolkit.

likely due to a combination of the additional features applied in Simple PPDB's model (e.g. word embeddings) and the difference in training data (Simple PPDB's model was trained on 11K paraphrase pairs with trinary labels, while the Horn et al. (2014) model was trained on 500 words, each with a ranked list of paraphrases). Table 5 provides examples of the top-ranked simplification candidates proposed by each of the methods described.

alarm			
Glavas	enrage, perturb, stun		
WordNet	horrify, dismay, alert , appall, appal		
Kauchak	pure, worry		
PPDB	worry, concern, alert		
genuine			
Glavas	credible, sort, feign, phoney, good na-		
	turedness, sincere, sincerely, insincere,		
	bonafide		
WordNet	real, actual, unfeigned, literal, echt, true		
Kauchak	thermal		
PPDB	true, real, actual, honest, sincere		

Table 5: Examples of candidate simplifications proposed by Simple PPDB and by three other generate-and-rank methods. Bold words were rated by humans to be simpler than the target word. Note that these candidates are judged on simplicity, not on their goodness as paraphrases.

In addition, Simple PPDB offers the largest coverage (Table 6). It has a total vocabulary of 624K unique words and phrases, and provides the largest number of potential simplifications for

	Avg. PPs	Total
	per Input	Vocab.
Glavas+SVR	∞	∞
Kauchak+SVR	4.4	127K
Wordnet+SVR	6.7	155K
Simple PPDB	8.8	624K

Table 6: Overall coverage of three existing lexical simplification methods compared to the Simple PPDB resource. Glavas is marked as ∞ since it generates candidates based on nearness in vector space, and in theory could generate as many words/phrases as are in the vocabulary of the vector space.

each target— for the 100 targets drawn from the Newsela corpus, PPDB provided an average of 8.8 candidates per target. The next best generator, the WordNet-based system, produces only 6.7 candidates per target on average, and has a total vocabulary of only 155K words.

4 Conclusion

We have described Simple PPDB, a subset of the Paraphrase Database adapted for the task of text simplification. Simple PPDB is built by applying state-of-the-art machine learned models for lexical simplification to the largest available resource of lexical and phrasal paraphrases, resulting in a web-scale resource capable of supporting research in data-driven methods for text simplification. We have shown that Simple PPDB offers substantially increased coverage of both words and multiword phrases, while maintaining high quality compared to existing methods for lexical simplification. Simple PPDB, along with the human judgements collected as part of its creation, is freely available with the publication of this paper.⁶

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