Paraphrase-Sense-Tagged Sentences
Anne Cocos and Chris Callison-Burch
Department of Computer and Information Science
University of Pennsylvania
odonnell.anne@gmail.com, ccb@cis.upenn.edu

Abstract
Many natural language processing tasks require discriminating the particular meaning of a word in context, but building corpora for developing sense-aware models can be a challenge. We present a large resource of example usages for words having a particular meaning, called Paraphrase-Sense-Tagged Sentences (PSTS). Built on the premise that a word’s paraphrases instantiate its fine-grained meanings (i.e., bug has different meanings corresponding to its paraphrases fly and microbe) the resource contains up to 10,000 sentences for each of 3 million target-paraphrase pairs where the target word takes on the meaning of the paraphrase. We describe an automatic method based on bilingual pivoting used to enumerate sentences for PSTS, and present two models for ranking PSTS sentences based on their quality. Finally, we demonstrate the utility of PSTS by using it to build a dataset for the task of hypernym prediction in context. Training a model on this automatically generated dataset produces accuracy that is competitive with a model trained on smaller datasets crafted with some manual effort.

1 Introduction
Word meaning is context-dependent. Whereas lexical semantic tasks like relation prediction have been studied extensively in a non-contextual setting, applying such models to a downstream task like textual inference or question answering requires taking the full context into account. For example, it may be true that rotavirus is a type of bug, but rotavirus is not within the realm of possible answers to the question “Which bug caused the server outage?”

Many tasks in natural language processing require discerning the meaning of polysemous words within a particular context. It can be a challenge to develop corpora for training or evaluating sense-aware models, because particular attention must be paid to making sure the distribution of instances for a given word reflects its various meanings. This paper introduces Paraphrase-Sense-Tagged Sentences (PSTS),¹ a large resource of example usages of English words having a particular meaning. Rather than assume a rigid inventory of possible senses for each word, PSTS is grounded in the idea that the many fine-grained meanings of a word are instantiated by its paraphrases. For example, the word bug has different meanings corresponding to its paraphrases fly, error, and microbe, and PSTS includes sentences where bug takes on each of these meanings (Figure 1). Overall, the resource contains up to 10,000 sentences for each of roughly 3 million English lexical and phrasal paraphrases from the Paraphrase Database (PPDB) (Bannard and Callison-Burch, 2005; Ganitkevitch et al., 2013; Pavlick et al., 2015).

PSTS was compiled by automatically extracting sentences from the English side of bilingual parallel corpora using a technique inspired by bilingual pivoting (Bannard and Callison-Burch, 2005). For instance, to find a sentence containing bug where it means fly, we select English sentences where bug is translated to the French mouche, Spanish mosca, or one of the other foreign words that bug shares as a translation with fly. Qualitative analysis of the sentences in PSTS indicates that this is a noisy process, so we implement and compare two methods for ranking sentences by the degree to which they are “characteristic” of their associated paraphrase meaning. When used to rank PSTS sentences, a supervised regression model trained to correlate with human judgments of sentence quality, and an unsupervised lexical substitution model (Melamud et al., 2016) lead to,

¹http://psts.io.
Figure 1: We assume that the fine-grained meanings of the noun *bug* are instantiated by its paraphrases. Example usages of *bug* pertaining to each paraphrase are extracted automatically via a method inspired by bilingual pivoting (Bannard and Callison-Burch, 2005).

respectively, 89% and 96% precision within the top-10 sentences.

In Section 5 we demonstrate a use of PSTS by automatically constructing a training set for the task of hypernym prediction in context (Shwartz and Dagan, 2016; Vyas and Carpuat, 2017). In this task, a system is presented with a pair of words and sentence-level contexts for each, and must predict whether a hypernym relation holds for that word pair in the given contexts. We automatically generate training data for this task from PSTS, creating a training set with 5 and 30 times more training instances than the two existing datasets for this task—both of which rely on manually generated resources. We train a contextual hypernym prediction model on the PSTS-derived dataset, and show that it leads to prediction accuracy that is competitive with or better than than the same model trained on the smaller training sets.

2 Related Work

In general, there are three basic categories of techniques for generating sense-tagged corpora: manual annotation, application of supervised models for word sense disambiguation, and unsupervised methods. Manual annotation asks humans to hand-label word instances with a sense tag, assuming that the word’s senses are enumerated in an underlying sense inventory (typically WordNet [Miller, 1995]) (Edmonds and Cotton, 2001; Mihalcea et al., 2004; Petrolito and Bond, 2014).

Manually sense-tagged corpora, such as SemCor (Miller et al., 1994) or OntoNotes (Weischedel et al., 2013), can then be used to train supervised word sense disambiguation (WSD) classifiers to predict sense labels on untagged text (Ando, 2006; Zhong and Ng, 2010; Rothe and Schütze, 2015). Top-performing supervised WSD systems achieve roughly 74% accuracy in assigning WordNet sense labels to word instances (Ando, 2006; Rothe and Schütze, 2015). In shared task settings, supervised classifiers typically out-perform unsupervised WSD systems (Mihalcea et al., 2004).

Within the set of unsupervised methods, one long-standing idea is to use foreign translations as proxies for sense labels of polysemous words (Brown et al., 1991; Dagan, 1991). This is based on the assumption that a polysemous English word *e* will often have different translations into a target language, depending on the sense of *e* that is used. To borrow an example from Gale et al. (1992), if the English word *sentence* is translated to the French *peine* (judicial sentence) in one context and the French *phrase* (syntactic sentence) in another, then the two instances in English can be tagged with appropriate sense labels based on a mapping from the French translations to the English sense inventory. This technique has been frequently applied to automatically generate sense-tagged corpora, in order to overcome the costliness of manual sense annotation (Gale et al., 1992; Dagan and Itai, 1994; Diab and Resnik, 2002; Ng et al., 2003; Chan and Ng, 2005; Apidianaki, 2009; Lefever et al., 2011). Our approach to unsupervised sense tagging in this paper is related, but different. Like the translation proxy approach, our method relies on having bilingual parallel corpora. But in our case, the sense labels are grounded in English paraphrases, rather than in foreign translations. This means that our method does not require any manual mapping from foreign translations to an English sense inventory. It also enables us to generate sense-tagged examples using bitext over multiple pivot languages. But in our case, the sense labels are grounded in English paraphrases, rather than in foreign translations. This means that our method does not require any manual mapping from foreign translations to an English sense inventory. It also enables us to generate sense-tagged examples using bitext over multiple pivot languages, without having to resolve sense mapping between languages.

There is a close relationship between sense tagging and paraphrasing. Some research efforts assume that words have a discrete sense inventory, and they represent each word sense as a set or cluster of paraphrases (Miller, 1995; Cocos and Callison-Burch, 2016). Other work (Melamud
et al., 2015a), including in lexical substitution (McCarthy and Navigli, 2007, 2009), represents the contextualized meaning of a word instance by the set of paraphrases that could be substituted for it. This paper takes the view that assuming a discrete underlying sense inventory can be too rigid for many applications; humans have notoriously low agreement in manual sense-tagging tasks (Cinková et al., 2012), and the appropriate sense granularity varies by setting. Instead, we assume a ‘‘one paraphrase per fine-grained meaning’’ model in this paper as a generalizable approach to word sense modeling. In PSTS, a word type has as many meanings as it has paraphrases, but its paraphrase-sense-tagged instances can be grouped based on a coarser sense inventory if so desired.

3 Constructing PSTS

For a paraphrase pair like coach ↔ trainer, PSTS includes a set of sentences $S^{\text{coach, trainer}}$ containing coach in its trainer sense (e.g., My coach cancelled the workout), and a set of sentences $S^{\text{trainer, coach}}$ containing trainer in its coach sense (e.g., It’s just a sprain, according to her trainer). This section describes the method for enumerating sentences corresponding to a particular paraphrase pair for inclusion in PSTS.

3.1 Sentence Extraction

Our method for extracting sentences for PSTS is inspired by bilingual pivoting (Bannard and Callison-Burch, 2005), which discovers same-language paraphrases by ‘‘pivoting’’ over bilingual parallel corpora. Specifically, if the English phrases coach and trainer are each translated to the same Slovenian phrase trener in some contexts, this is taken as evidence that coach and trainer have approximately similar meaning. We apply this idea in reverse: to find English sentences where coach means trainer (as opposed to bus or railcar), we extract sentences from English-Slovenian parallel corpora where coach has been aligned to their shared translation trener.

The starting point for extracting PSTS is the PPDB (Ganitkevitch et al., 2013; Pavlick et al., 2015), a collection of over 80M lexical (one-word) and phrasal English paraphrase pairs. Because PPDB was built using the pivot method, it follows that each paraphrase pair $x \leftrightarrow y$ in PPDB has at least one shared foreign translation. The paraphrases for a target word $x$ are used as proxy labels for $x$’s fine-grained senses.

The process for extracting PSTS sentences $S^{x,y}$ for $x \leftrightarrow y$ consists of three steps: (1) finding a set $F^{x,y}$ of shared translations for $x$ and $y$, (2) prioritizing translations that are most ‘‘characteristic’’ of $x$’s shared meaning with $y$, and (3) extracting sentences from bilingual parallel corpora. The process is illustrated in Figure 2, and described in further detail below.

Step 1: Finding Shared Translations. In order to find sentences containing the English term $x$ where it takes on its meaning as a paraphrase of $y$, we begin by finding the sets of foreign

Figure 2: Extracting sentences containing the noun $x = \text{bug}$ in its $y = \text{virus}$ sense for PSTS set $S^{xy}$. In Step 1, the set $F^{xy}$ of translations shared by bug and virus is enumerated. In Step 2, the translations $f \in F^{xy}$ are ranked by $\text{PMI}(y, f)$, in order to prioritize bug’s translations most ‘‘characteristic’’ of its meaning in the virus sense. In Step 3, sentences where bug has been aligned to the French translation $f = \text{virus}$ are extracted from bitext corpora and added to the set $S^{xy}$.
translations for \(x\) and \(y\), \(F^x\) and \(F^y\) respectively. These translations are enumerated by processing the phrase-based alignments induced between English sentences and their translations within a large, amalgamated set of English-to-foreign bitext corpora. Once the translation sets \(F^x\) and \(F^y\) are extracted for the individual terms, we take their intersection as the set of shared translations, \(F^{xy}\).

**Step 2: Prioritizing Characteristic Translations.** Our goal is to build \(S^{xy}\) such that its sentences containing \(x\) are “highly characteristic” of \(x\)’s shared meaning with \(y\), and vice versa. However, not all pivot translations \(f \in F^{xy}\) produce equally characteristic sentences. For example, consider the paraphrase pair \(\text{bug} \leftrightarrow \text{worm}\). Their shared translation set, \(F^\text{bug, worm}\), includes the French terms \(\text{ver} (\text{worm})\) and \(\text{espèce} (\text{species})\), and the Chinese term \(\text{虫子} (\text{insect})\). In selecting sentences for \(S^{\text{bug, worm}}\), PSTS should prioritize English sentences where \(\text{bug}\) has been translated to the most characteristic translation for \(\text{worm}—\text{ver}—\)over the more general \(\text{虫子}\) or \(\text{espèce}\).

We propose using pointwise mutual information (PMI) as a measure to quantify the degree to which a foreign translation is “characteristic” of an English term. To avoid unwanted biases that might arise from the uneven distribution of languages present in our bitext corpora, we treat PMI as language-specific and use shorthand notation \(f_l\) to indicate that \(f\) comes from language \(l\). The PMI of English term \(e\) with foreign word \(f_l\) can be computed based on the statistics of their alignment in bitext corpora:

\[
\text{PMI}(e, f_l) = \frac{p(e, f_l)}{p(e) \cdot p(f_l)} = \frac{p(f_l|e)}{p(f_l)} \tag{1}
\]

The term in the numerator of the rightmost expression is the translation probability \(p(f_l|e)\), which indicates the likelihood that English word \(e\) is aligned to foreign term \(f_l\) in an English-\(l\) parallel corpus. Maximizing this term promotes the most frequent foreign translations for \(e\). The term in the denominator is the likelihood of the foreign word, \(p(f_l)\). Dividing by this term down-weights the emphasis on frequent foreign words. This is especially helpful for mitigating errors due to mis-alignments of English words with foreign stop words or punctuation. Both \(p(f_l|e)\) and \(p(f_l)\) are estimated using maximum likelihood estimates from an automatically aligned English-\(l\) parallel corpus.

**Step 3: Extracting Sentences.** To extract \(S^{xy}\), we first order the shared translations for paraphrase pair \(x \leftrightarrow y\), \(f \in F^{xy}\), by decreasing \(\text{PMI}(y, f)\). Then, for each translation \(f\) in order, we extract up to 2500 sentences from the bitext corpora where \(x\) is translated to \(f\). This process continues until \(S^{xy}\) reaches a maximum size of 10k sentences. Table 1 gives examples of sentences extracted for various paraphrases of the adjective hot, ordered by decreasing PMI.

| \(x \leftrightarrow y\) | \(f\) | \(\log p(f|y)\) | \(\log p(f)\) | \(\text{PMI}(y, f)\) | Sentence segment |
|------------------------|------|----------------|----------------|----------------|----------------|
| hot \(\leftrightarrow\) warm | cáida (es) | -1.96 | -12.75 | 10.79 | With the end of the hot season last year, ... |
| | cielplego (pl) | -3.92 | -14.34 | 10.42 | I think that a hot cup of milk...would be welcome. |
| | chaudes (fr) | -3.30 | -12.63 | 9.33 | Avoid getting your feet too close to hot surfaces... |
| hot \(\leftrightarrow\) spicy | 超级流行 (zh) | -4.41 | -17.75 | 13.34 | People with digestion issues should shun hot dishes. |
| | épicé (fr) | -1.61 | -14.32 | 12.72 | Hot jambalaya! |
| | 很热 (zh) | -1.92 | -12.98 | 11.06 | ...a manufacturer of soy sauce, hot pepper paste... |
| hot \(\leftrightarrow\) popular | très vogue (fr) | -8.19 | -17.40 | 9.21 | ...skin aging - a hot topic in the cosmetic industry. |
| | très demande (fr) | -9.11 | -17.47 | 8.36 | This area of technology is hot. |
| | 超级 (zh) | -3.61 | -11.77 | 8.17 | Now the town is a hot spot for weekend outings. |

Table 1: Example PSTS sentence segments for the adjective \(x = \text{hot}\) as a paraphrase of \(y \in \{\text{warm, spicy, popular}\}\). For each example, the pivot translation \(f\) is given along with its translation probability \(p(f|y)\), foreign word probability \(p(f)\), and \(\text{PMI}(y, f)\).
Table 2: Number of paraphrase pairs and sentences in PSTS by macro-level part of speech (POS). The number of sentences per pair is capped at 10k in each direction.

| POS | Paraphrase pairs | Mean $|S^{xy}|$ | Median $|S^{xy}|$ |
|-----|------------------|--------------|----------------|
| N*  | 1.8M             | 856          | 75             |
| V*  | 1.1M             | 972          | 54             |
| R*  | 0.1M             | 1385         | 115            |
| J*  | 0.3M             | 972          | 72             |
| Total| 3.3M             | 918          | 68             |

extracted for over 3.3M paraphrase pairs covering nouns, verbs, adverbs, and adjectives (21 part-of-speech tags total). Table 2 gives the total number of paraphrase pairs covered and average number of sentences per pair in each direction. Results are given by macro-level part-of-speech, where, for example, N* covers part-of-speech tags NN, NNS, NNP, and NNPS, and phrasal constituent tag NP.

4 PSTS Validation and Ranking

Bilingual pivoting is a noisy process (Bannard and Callison-Burch, 2005; Chan et al., 2011; Pavlick et al., 2015). Although shared translations for each paraphrase pair were carefully selected using PMI in an attempt to mitigate noise in PSTS, the analysis of PSTS sentences that follows in this section indicates that their quality varies. Therefore, we follow the qualitative analysis by proposing and evaluating two metrics for ranking target word instances to promote those most characteristic of the associated paraphrase meaning.

4.1 Qualitative Evaluation of PSTS

Our primary question is whether automatically extracted PSTS sentences for a paraphrase pair truly reflect the paraphrase meaning. Specifically, for sentences like $s_{bug}$ where $s_{bug} \in S_{bug,virus}$, does the meaning of the word $bug$ in $s_{bug}$ actually reflect its shared meaning with $virus$?

We used human judgments to investigate this question. For a pair like $bug \leftrightarrow insect$, annotators were presented with a sentence containing $bug$ from $S_{bug,insect}$, and asked whether $bug$ means roughly the same thing as $insect$ in the sentence. The annotators chose from responses yes (the meanings are roughly similar), no (the meanings are different), unclear (there is not enough contextual information to tell), or never (these phrases never have similar meaning). We instructed annotators to ignore grammaticality in their responses, and concentrate specifically on the semantics of the paraphrase pair.

Human annotation was run in two rounds, with the first round of annotation completed by NLP researchers, and the second (much larger) round completed by crowd workers via Amazon Mechanical Turk (MTurk). In the first round (done by NLP researchers), a batch of 240 sentence-paraphrase instances (covering lexical and phrasal noun, verb, adjective, and adverb paraphrases) corresponding to 40 hand-selected polysemous target words was presented to a group of 10 annotators, split into five teams of two. To encourage consistency, each pair of annotators worked together to annotate each instance. For redundancy, we also ensured that each instance was annotated separately by two pairs of researchers. In this first round, the annotators had inter-pair agreement of 0.41 Fleiss’ kappa (after mapping all never and unclear answers to no), indicating weak agreement (Fleiss, 1971).

In the second round we generated 1000 sentence-paraphrase instances, and each instance was evaluated individually by seven workers on MTurk. In each MTurk assignment, we also included an instance from the first round that was annotated as unanimously yes or unanimously no by the NLP researchers in order to gauge agreement between rounds. The crowd annotators had inter-annotator agreement of 0.34 Fleiss’ kappa (after mapping all never and unclear answers to no)—slightly lower than that of the NLP researchers in round 1. The crowd workers had 75% absolute agreement with the “control” instances inserted from the previous round.

There was weak inter-annotator agreement in both annotation rounds. To determine why, we manually examined 100 randomly selected instances that received an even or nearly even split of yes and no responses. Most of the time (71%), annotators disagreed on the boundary between “roughly similar” and “different” meanings. For example, in “An American cannot rent a car in Canada, drive it to the USA and then return it to Canada.’’, annotators were closely split on whether the target word drive had roughly similar meaning to its paraphrase guide. Another common reason for disagreement was ambiguity of the target word within the given context (13%), as in
the instance ‘I think some bug may have gotten in the clean room.’ (paraphrase virus). Further disagreements occurred when the target word and paraphrase were morphologically different forms of the same lemma (6%) (“...a matter which is very close to our hearts...” with paraphrase closely). The remaining 10% of closely split instances are generally cases where annotators did not consider all possible senses of the target word and paraphrase. For example, in “It does not look good for the intelligence agency chief”, only four of seven crowd workers said that service was an appropriate paraphrase for its synonym agency.

4.1.1 Human Annotation Results

To quantify the overall quality of sentences in PSTS, we calculate the average human rating for each annotated instance, where no (32.1% of all annotations), never (3.9%), and unclear (2.8%) answers are mapped to the value 0, and yes answers are mapped to the value 1. The combined results of this calculation from both rounds are given in Figure 3. Overall, the average rating is 0.61, indicating that more sentence-paraphrase instances from PSTS are judged by humans to have similar meaning than dissimilar meaning. In general, adjectives produce higher-quality PSTS sentences than the other parts of speech. For nouns and adjectives, phrasal paraphrase pairs are judged to have higher quality than lexical paraphrase pairs. For verbs and adverbs, the results are reversed.

To understand why some sentences are of poor quality, we manually examine 100 randomly selected instances with average human rating below 0.3. On close inspection, we disagreed with the low rating for 25% of the sentences (which mirrors the finding of 75% absolute agreement between expert- and crowd-annotated control instances in the second round of annotation). In those cases, either the meaning of the target in context is a rare sense of the target or paraphrase (e.g., “the appropriation is intended to cover expenses” with paraphrase capture), or the target word is ambiguous in its context but could be construed to match the paraphrase meaning (e.g., “We’re going to treat you as a victim in the field.” with paraphrase discuss).

For the truly poor-quality sentences, in roughly one third of cases the suggested PPDB paraphrase for the target word is of poor quality due to misspellings (e.g., manage=mange) or other

![Figure 3: Human evaluation of the degree to which a PSTS sentence from \( S_{xy} \) containing term \( x \) reflects \( x \)’s shared meaning with its paraphrase \( y \) (range 0 to 1; higher scores are better).](image)

(a) Histogram of sentence ratings by part of speech

| POS | Lexical | Phrasal |
|-----|---------|---------|
| NN  | 0.55    | 0.64    |
| VB  | 0.63    | 0.49    |
| JJ  | 0.68    | 0.73    |
| RB  | 0.64    | 0.36    |

(b) Mean sentence ratings by paraphrase type

noise in the bilingual pivoting process. One common source of noise was mis-tagging of the target word in context, leading to a suggested paraphrase pertaining to the wrong part of speech. For example, in the sentence “Increase in volume was accompanied by a change to an ovaloid or elongate shape”, the target elongate, which appears as an adjective, was mis-tagged as a verb, yielding the suggested but erroneous paraphrase lie.

The remaining poor-quality sentences (roughly 50 of the 100 examined) were cases where the target word simply did not take on its shared meaning with the suggested paraphrase. Most of these occurred due to polysemous foreign translations. For example, PSTS wrongly suggests the sentence “...to become a part of Zimbabwe’s bright and positive history” as an example of bright taking on the meaning of high-gloss. This error happens because the shared Spanish translation, brillante, can be used with both the literal and figurative senses of bright, but high-gloss only matches the literal sense.
4.2 Sentence Quality Ranking

Given the amount of variation in PSTS sentence quality, it would be useful to have a numeric quality estimate. In the formation of PSTS (Section 3) we used \( PMI(y, f) \) of the English paraphrase \( y \) with the shared foreign translation \( f \) to estimate how characteristic a sentence containing English target word \( x \) is of its shared sense with \( y \). But the Spearman correlation between PMI and the average human ratings for the annotated sentence-paraphrase instances is 0.23 \((p < 0.01)\), indicating only weak positive correlation. Therefore, in order to enable selection within PSTS of the most characteristic sentences for each paraphrase pair for downstream tasks, we propose and evaluate two models to re-rank PSTS sentences in a way that better corresponds to human quality judgments.

4.2.1 Supervised Regression Model

The first ranking model is a supervised regression, trained to correlate with human quality judgments. Concretely, given a target word \( x \), its paraphrase \( y \), and a sentence \( s_x \in S^x,y \), the model predicts a score whose magnitude indicates how characteristic \( s_x \) is of \( x \)’s shared meaning with \( y \). This task is formulated as ordinary least squares regression, where the dependent variable is the average human quality rating for a sentence-paraphrase instance, and the features are computed based on the input sentence and paraphrase pair. There are four groups, or types, of features used in the model that are computed for each paraphrase-sentence instance, \( (x\leftrightarrow y, s_x \in S^x,y) \):

**PPDB Features.** Seven features from PPDB 2.0 for paraphrase pair \( x\leftrightarrow y \) are used as input to the model. These include the pair’s PPDBSCORE, and translation and paraphrase probabilities.

**Contextual Features.** Three contextual features are designed to measure the distributional similarity between the target \( x \) and paraphrase \( y \), as well as the substitutability of paraphrase \( y \) for the target \( x \) in the given sentence. They include the mean cosine similarity between word embeddings\(^4\) for paraphrase \( y \) and tokens within a two-word context window of \( x \) in sentence \( s_x \); the cosine similarity between context-masked embeddings for \( x \) and \( y \) in \( s_x \) (Vyas and Carpuat, 2017), and the AddCos lexical substitution metric where \( y \) is the substitute, \( x \) is the target, and the context is extracted from \( s_x \) (Melamud et al., 2015b) (Table 3).

**Syntactic Features.** Five binary features indicate the coarse part-of-speech label assigned to paraphrase \( x\leftrightarrow y \) (NN, VB, RB, or JJ), and whether \( x\leftrightarrow y \) is a lexical or phrasal paraphrase.

**PMI.** The final feature is simply \( PMI(y, f) \).

The features used as input to the model training process are the 16 listed above, as well as their interactions as modeled by degree-2 polynomial combinations (153 features total). During training and validation, we apply feature selection using recursive feature elimination in cross-validation (RFECV) (Guyon et al., 2002).

We train the model on the 1227 sentence-paraphrase instances that were annotated in one or both rounds of human evaluation, after ignoring instances marked as “unclear” by two or more workers. The quality rating for each instance is taken as the average annotator score, where \( no, never, \) and \( unclear \) answers are mapped to the value 0, and \( yes \) answers are mapped to the value 1. We refer to the predicted quality scores produced by this model as the regression score.

4.2.2 Unsupervised LexSub Model

Lexical substitution (hereafter LexSub) is the task of identifying meaning-preserving substitutes

\[ f(y, s_x) = \frac{\sum_{w \in W} \cos(v_y, v_w)}{|W|} \]

\[ f(x, y, s_x) = \frac{|W| \cos(v_x, v_y) + \sum_{w \in W} \cos(v_w, v_x)}{2|W|} \]

\[ f(x, y, s_x) = \cos(v_x, \text{mask}) + \sum_{w \in W} \cos(v_w, v_x) \]

\[ v_x, \text{mask} = [v_x \circ v_{W_{\text{min}}}, v_x \circ v_{W_{\text{max}}}, v_x \circ v_{W_{\text{mean}}}] \]

Table 3: Contextual features used for sentence quality prediction, given paraphrase pair \( x\leftrightarrow y \) and sentence \( s_x \in S^x,y \). \( W \) contains words within a two-token context window of \( x \) in \( s_x \). \( v_x \) is the word embedding for \( x \). \( v_w \) are vectors composed of the column-wise min/max/mean of embeddings for \( w \in W \). The \( \circ \) symbol denotes element-wise multiplication.
for target words in context (McCarthy and Navigli, 2007, 2009). For example, finding valid substitutes for *bug* in *There are plenty of places to plant a bug in her office* might include *microphone* or *listening device* but not *glitch*. The tasks of sense tagging and LexSub are closely related, since valid substitutes for a polysemous word must adhere to the correct meaning in each instance. Indeed, early LexSub systems explicitly included sense disambiguation as part of their pipeline (McCarthy and Navigli, 2007), and later studies have shown that performing sense disambiguation can improve the results of LexSub models and vice versa (Cocos et al., 2017; Alagić et al., 2018).

We adopt an off-the-shelf LexSub model called CONTEXT2VEC (Melamud et al., 2016) as an unsupervised sentence ranking model. CONTEXT2VEC learns word and context embeddings using a bidirectional long short-term memory model such that words and their appropriate contexts have high cosine similarity. In order to apply CONTEXT2VEC to ranking sentence-paraphrase instances, we calculate the cosine similarity between the paraphrase’s CONTEXT2VEC word embedding and the context of the target word in the sentence, using a pre-trained model. The resulting score is hereafter referred to as the C2V score.

### 4.2.3 Ranking Model Comparison

We compare the PSTS *REG* and C2V scoring models under two evaluation settings. First, we measure the correlation between predicted sentence scores under each model, and the average human rating for annotated sentences. Second, we compare the precision of the top-10 ranked sentences under each model based on human judgments. In the latter experiment, we also compare with a baseline LexSub model selecting sentences containing *coach* in its *trainer* sense by scoring *trainer* as a substitute for *coach* in a large set of candidate sentences using CONTEXT2VEC, and ranking them. We consider the union of all PSTS sentence sets containing *coach*, $S^{coach,*}$, as candidates. The top-10 scoring sentences are evaluated by humans for precision, and compared to the ranked sets of top-10 PSTS sentences under the REG and C2V models. Results are given in Table 4.

The supervised REG model produces a higher correlation (0.40) between model scores and human ratings than does the unsupervised C2V model (0.34) or the PMI metric (0.23), indicating that REG may be preferable to use in cases where sentence quality estimation for a wide quality range is needed. Although a correlation of 0.40 is not very high, it is important to note that the correlation between each individual annotator and ratings on held-out portions from each fold are compared to the mean annotator ratings, and Spearman correlation is calculated on the combined set of all instances.

We calculate precision under each model by soliciting human judgments, via the same crowdsourcing interface used to gather sentence annotations in Section 4.1. Specifically, for each of 40 hand-picked polysemous target words $t$ (10 each nouns, verbs, adjectives, and adverbs), we select two paraphrases $p$ and ask workers to judge whether $t$ takes on the meaning of $p$ in the top-10 PSTS sentences from $S^{t,p}$ as ranked by REG or C2V.

| | LexSub (baseline) | PSTS+REG | PSTS+C2V |
|---|---|---|---|
| $\rho$ | -- | 0.40 | 0.34 |
| P@1 | 0.91 | 0.85 | 0.98 |
| P@5 | 0.93 | 0.88 | 0.97 |
| P@10 | 0.92 | 0.89 | 0.96 |

Table 4: Correlation ($\rho$) of REG and C2V scores with human ratings for 1227 PSTS sentence-paraphrase instances, and precision of top-1/5/10 ranked sentences as evaluated by humans.
the mean of other annotators over all target sentence-paraphrase instances was only 0.36. Thus the model predicts the mean annotator rating with roughly the same reliability as individual annotators.

For applications where it is necessary to choose only the highest-quality examples of target words with a specific paraphrase-aligned meaning, the c2v ranking of PSTS sentences is best. We found that 96% of top-10 ranked sentences under this model were evaluated by humans to be good examples of target words with the specified meaning, versus 89% for the REG model and 92% for the LexSub baseline. This indicates that the different methods for enumerating example sentences—bilingual pivoting (PSTS) and LexSub score—are complementary, and that combining the two produces the best results.

5 Hypernym Prediction in Context

Finally, we aim to demonstrate that PSTS can be used to automatically construct a training dataset for the task of predicting hypernymy in context, without relying on manually annotated resources or a pre-trained word sense disambiguation model.

Most work on hypernym prediction has been done out of context: The input to the task is a pair of terms like (table, furniture), and the model predicts whether the second term is a hypernym of the first (in this case, it is). However, both Shwartz and Dagan (2016) and Vyas and Carpuat (2017) point out that hypernymy between two terms depends on their context. For example, the table mentioned in “He set the glass down on the table” is indeed a type of furniture, but in “Results are reported in table 3.1” it is not. This is the motivation for studying the task of predicting hypernymy within a given context, where the input to the problem is a pair of sentences containing a target word, and the task is to predict whether a hypernym relationship holds between the two targets. Example task instances are in Table 5.

Previous work on this task has relied on either human annotation, or the existence of a manually constructed lexical semantic resource (i.e., WordNet), to generate training data. In the case of Shwartz and Dagan (2016), who examined fine-grained semantic relations in context, a dataset of 3,750 sentence pairs was compiled by automatically extracting sentences from Wikipedia containing target words of interest, and asking crowd workers to manually label sentence pairs with the appropriate fine-grained semantic relation. Subsequently, Vyas and Carpuat (2017) studied hypernym prediction in context. They generated a larger dataset of 22k sentence pairs which used example sentences from WordNet as contexts, and WordNet’s ontological structure to find sentence pairs where the presence or absence of a hypernym relationship could be inferred. This section builds on both previous works, in that we generate an even larger dataset of over 84k sentence pairs for studying hypernymy in context, and use the existing test sets for evaluation. However, unlike the previous methods, our dataset is constructed without any manual annotation or reliance on WordNet for contextual examples. Instead, we leverage the sense-specific contexts in PSTS to generate training instances automatically.

5.1 Producing a Training Set

Because PSTS can be used to query sentences containing target words with a particular fine-grained sense, our hypothesis is that, given a set of term pairs having known potential semantic relations, we can use PSTS to automatically produce a large training set of sentence pairs for contextual hypernym prediction. More specifically, our goal is to generate training instances of the form:

\((t, w, c_t, c_w, l)\)

where \(t\) is a target term, \(w\) is a possibly related term, \(c_t\) and \(c_w\) are contexts, or sentences, containing \(t\) and \(w\) respectively, and \(l\) is a binary label indicating whether \(t\) and \(w\) are a hypernym–hypernym pair in the senses as they are expressed in contexts \(c_t\) and \(c_w\). The proposed method for generating such instances from PSTS relies on WordNet (or another lexical semantic resource) only insofar as we use it to enumerate term pairs \((t, w)\) with known semantic relation; the contexts \((c_t, c_w)\) in which these relations hold or do not are generated automatically from PSTS.

\(^6\)In this study, which included the relations equivalence, forward and reverse entailment, negation/alternation, other-related, and independence, hypernym–hypernym pairs were labeled as forward entailment and hypernym–hyponym pairs labeled as reverse entailment instances.
Table 5: Example instances for contextual hypernym prediction, selected from the PSTS-derived dataset.

| Ex. | Target Word (t) | Related Word (w) | Contexts | Hypernym (l) |
|-----|-----------------|-----------------|----------|--------------|
| (a) | tuxedo          | dress           | \(c_t: \text{People believe my folderol because I wear a black \underline{tuxedo}.}\) \(c_w: \text{The back is crudely constructed and is probably an addition for fancy dress.}\) | Yes |
| (b) | defendant       | plaintiff       | \(c_t: \text{The plaintiff had sued the \underline{defendant} for defamation.}\) \(c_w: \text{The court found that the \underline{plaintiff} had made sufficiently full disclosure.}\) | No  |
| (c) | bug             | microphone      | \(c_t: \text{An address error usually indicates a software \underline{bug}.}\) \(c_w: \text{You have to bring the \underline{microphone} to my apartment.}\) | No  |

The training set is deliberately constructed to include instances of the following types:

(a) Positive instances, where \((t, w)\) hold a hypernym relationship in contexts \(c_t\) and \(c_w\) \((l = 1)\) (Table 5, example a).

(b) Negative instances, where \((t, w)\) hold some semantic relation other than hypernym (such as meronymy or antonymy) in contexts \(c_t\) and \(c_w\) \((l = 0)\). This will encourage the model to discriminate true hypernym pairs from other semantically related pairs (Table 5, example b shows an antonym pair in context).

(c) Negative instances, where \((t, w)\) hold a known semantic relation, including possibly hypernymy, in some sense, but the contexts \(c_t\) and \(c_w\) are not indicative of this relation \((l = 0)\). This will encourage the model to take context into account when making a prediction (Table 5, example c).

Beginning with a target word \(t\), the procedure for generating training instances of each type from PSTS is as follows:

**Find related terms** The first step is to find related terms \(w\) such that the pair \((t, w)\) are related in WordNet with relation type \(r\) (which could be one of synonym, antonym, hypernym, hyponym, meronym, or holonym), and \(t \leftrightarrow w\) is a paraphrase pair present in PSTS. The related terms are not constrained to be hypernyms, in order to enable generation of instances of type (b) above.

**Generate contextually related instances** (types (a) and (b) above). Given term pair \((t, w)\) with known relation \(r\), generate sentence pairs where this relation is assumed to hold as follows. First, order PSTS sentences in \(S^t,w\) (containing target \(t\)) and \(S^w\) (containing related term \(w\) in its sense as a paraphrase of \(t\)) by decreasing quality score. Next, choose the top-\(k\) sentences from each ordered list, and select sentence pairs \((c_t, c_w) \in S^t,w \times S^w\) where both sentences are in their respective top-\(k\) lists. Add each sentence pair to the dataset as a positive instance \((l = 1)\) if \(r\) is hypernym, or as a negative instance \((l = 0)\) if \(r\) is something other than the hypernym relation.

**Generate contextually unrelated instances** (type (c) above). Given term pair \((t, w)\) with known relation \(r\), generate sentence pairs where this relation is assumed not to hold as follows. First, pick a confounding term \(t'\) that is a paraphrase of \(t\) (i.e., \(t \leftrightarrow t'\) is in PPDB), but unrelated to \(w\) in PPDB. This confounding term is designed to represent an alternative sense of \(t\). For example, a confounding term corresponding to the term pair \((t, w) = (\text{bug, microphone})\) could be \(\text{glitch}\) because it represents a sense of \(\text{bug}\) that is different from \(\text{bug}'s\) shared meaning with \(\text{microphone}\). Next, select the top-\(k/2\) sentences containing related term \(w\) in its sense as \(w'\) from \(S^w,w'\) in terms of quality score. Choose sentence pairs \((c_t, c_w) \in S^t,w \times S^w,w'\) to form negative instances.

To form the PSTS-derived contextual hypernym prediction dataset, this process is carried out for a set of 3,558 target nouns drawn from the Schwartz and Dagan (2016) and Vyas and Carpuat (2017) datasets. For each target noun, all PPDB paraphrases that are hypernyms, hyponyms, synonyms, antonyms, co-hyponyms, or meronyms from WordNet were selected as related terms. There were \(k = 3\) sentences selected for each target/related term pair, where the PSTS sentences were ranked by the c2v model. This process resulted in a dataset of over 84k instances, of which 32% are positive contextual hypernym pairs (type (a)). The 68% of negative pairs are made up of 38% instances where \(t\) and \(w\) hold some relation.
other than hypernymy in context (type (b)), and 30% instances where \( t \) and \( w \) are unrelated in the given context (type (c)).

5.2 Baseline IMS Training Set

In order to compare the quality of the PSTS-derived contextual hypernym dataset to one produced using sentences sense-tagged by a supervised WSD model, we generate a baseline training set using word instances with senses tagged by the English all-words WSD model It Makes Sense (IMS) (Zhong and Ng, 2010). IMS is a supervised sense tagger that uses an SVM classifier operating over syntactic and contextual features.

We begin by extracting an inventory of sentences pertaining to WordNet senses using IMS. Specifically, a pre-trained, off-the-shelf version of IMS\(^7\) is used to predict WordNet 3.0 sense labels for instances of the same target nouns present in the PSTS-derived training set. The instances are drawn from the English side of the same English-foreign bitext used to extract PSTS, so the source corpora for the PSTS-derived and IMS contextual hypernym datasets are the same. We select the top sentences for each sense of each target noun, as ranked by IMS model confidence, as a sentence inventory for each sense.

Next, we extract training instances \((t, w, c_t, c_w, l)\) using the same procedure outlined in Section 5.1. Term pairs \((t, w)\) are selected such that \( t \) and \( w \) have related senses in WordNet, and both \( t \) and \( w \) are within the set of target nouns. Related instances are generated from the top-3 IMS-ranked sentences for the related senses of \( t \) and \( w \), and unrelated sentences are chosen by selecting an un-related WordNet sense of \( t \) to pair with the original sense of \( w \), and vice versa. Finally, we truncate the resulting set of training instances to match the PSTS-derived dataset in size and instance type distribution: 84k instances total, with 32% positive (contextual hypernym) pairs, 38% contextually related non-hypernym pairs, and 30% contextually unrelated pairs.

5.3 Contextual Hypernym Prediction Model

Having automatically generated a dataset from PSTS for studying hypernymy in context, the next steps are to adopt a contextual hypernym prediction model to train on the dataset, and then evaluate its performance on existing hypernym prediction test sets.

The model adopted for predicting hypernymy in context is a fine-tuned version of the BERT pre-trained transformer model (Devlin et al., 2019) (Figure 4). Specifically, we use BERT in its configuration for sentence pair classification tasks, where the input consists of two tokenized sentences \((c_t \text{ and } c_w)\), preceded by a [CLS] token and separated by a [SEP] token. The target word \( t \) in the first sentence, \( c_t \), and the related word \( w \) in the second sentence, \( c_w \), are surrounded by < and > tokens. The class label (hypernym or not) is predicted by feeding the output representation of the [CLS] token through fully-connected and softmax layers.

5.4 Experiments

To test our hypothesis that PSTS can be used to generate a large, high-quality dataset for training a contextualized hypernym prediction model, we perform experiments that compare the performance of the BERT hypernym prediction model on existing test sets after training on our PSTS dataset, versus training on on datasets built using manual resources or a supervised WSD model.

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\(^7\)https://www.comp.nus.edu.sg/~nlp
We use two existing test sets for contextual hypernym prediction in our experiments. The first, abbreviated S&D-binary, is a binarized version of the fine-grained semantic relation dataset from Shwartz and Dagan (2016). The original dataset contained five relation types, but we convert all forward entailment and flipped reverse entailment instances to positive (hypernym) instances, and the rest to negative instances. The resulting dataset has 3750 instances (18% positive and 82% negative), split into train/dev/test portions of 2630/190/930 instances, respectively. The second dataset used in our experiments is WordNet Hypernyms in Context (WHiC) from Vyas and Carpuat (2017). It contains 22,781 instances (23% positive and 77% negative), split into train/dev/test portions of 15716/1704/5361 instances, respectively. There are two primary differences between the WHiC and S&D-binary datasets. First, S&D-binary contains negative instances where the word pair has a semantic relation other than hypernymy in the given contexts (i.e., type (b) from Table 5) whereas WHiC does not. Second, because its sentences are extracted from Wikipedia, S&D-binary contains some instances where the meaning of a word in context is ambiguous; WHiC sentences selected from WordNet are unambiguous. Our PSTS-derived contextual hypernym prediction dataset, which contains semantically related negative instances and has some ambiguous contexts (as noted in Section 4.1.1) is more similar in nature to S&D-binary.

For both the S&D-binary and WHiC datasets, we compare results of the BERT sentence pair classification model on the test portions after fine-tuning on the PSTS dataset, the supervised IMS baseline dataset, the original training set, or a combination of the PSTS dataset with the original training set. In order to gauge how different the datasets are from one another, we also experiment with training on S&D-binary and testing on WHiC, and vice versa. In each case we use the dataset’s original dev portion for tuning the BERT model parameters (batch size, number of epochs, and learning rate). Results are reported in terms of weighted average F-Score over the positive and negative classes, and given in Table 6.

In the case of S&D-binary, we find that training on the 85k-instance PSTS dataset leads to a modest improvement in test set performance of 0.6% over training on the original 2.6k-instance manually annotated training set. Combining the PSTS and original training sets leads to a 4.2% relative performance improvement over training on the original dataset alone, and outperforms the IMS baseline built using a supervised WSD system. However, on the WHiC dataset, it turns out that training on the PSTS dataset as opposed to the original 15.7k-instance WHiC training set leads to a relative 6.7% drop in performance. But training the model on the PSTS training data leads to better performance on WHiC than training on instances produced using the output of the supervised IMS WSD system, or from training on S&D-binary. It is not surprising that the PSTS-derived training set performs better on the S&D-binary test set than it does on the WHiC test set, given the more similar composition between PSTS and S&D-binary.

### Table 6: Performance of the BERT fine-tuned contextual hypernym prediction model on two existing test sets, segmented by training set. All results are reported in terms of weighted average F1.

| Training Set          | Test Set |       |       |
|-----------------------|----------|-------|-------|
| S&D-binary            | WHiC     | 68.6  | 79.2  |
| WHiC                  | S&D-binary | 78.7  | 71.7  |
| IMS                   |          | 69.8  | 81.4  |
| PSTS                  |          | 73.4  | 79.7  |
| PSTS+WHiC             |          | 78.5  |       |
| PSTS+S&D-binary       |          | 82.5  |       |

6 Conclusion

We present PSTS, a resource of up to 10k English sentence-level contexts for each of over 3M paraphrase pairs. The sentences were enumerated using a variation of bilingual pivoting (Bannard and Callison-Burch, 2005), which assumes that an English word like *bug* takes on the meaning of its paraphrase *fly* in sentences where it is translated to a shared foreign translation like *mouche* (fr). Human assessment of the resource shows that sentences produced by this automated process have varying quality, so we propose two methods to rank sentences by how well they reflect the meaning of the associated paraphrase pair. A supervised regression model has higher overall correlation (0.4) with human sentence quality.
judgments, whereas an unsupervised ranking method based on lexical substitution produces highest precision (96%) for the top-10 ranked sentences.

We leveraged PSTS to automatically produce a contextualized hypernym prediction training set, without the need for a supervised sense tagging model or existing hand-crafted lexical semantic resources. To evaluate this training set, we adopted a hypernym prediction model based on the BERT transformer (Devlin et al., 2019). We showed that this model, when trained on the large PSTS training set, achieves a slight gain of 0.6% accuracy relative to training on a smaller, manually annotated training set, without the need for manual annotations. This suggests that it is worth exploring the use of PSTS to generate sense-specific datasets for other contextualized tasks.

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