SFS-TUE: Compound Paraphrasing with a Language Model and Discriminative Reranking

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Abstract

This paper presents an approach for generating free paraphrases of compounds (task 4 at SemEval 2013) by decomposing the training data into a collection of templates and fillers and recombining/scoring these based on a generative language model and discriminative MaxEnt reranking.

The system described in this paper achieved the highest score (with a very small margin) in the (default) isomorphic setting of the scorer, for which it was optimized, at a disadvantage to the non-isomorphic score.

1 Introduction

Compounds are an interesting phenomenon in natural language semantics as they normally realize a semantic relation (between head and modifier noun) that is both highly ambiguous as to the type of relation and usually nonambiguous as to the concepts it relates (namely, those of the two nouns).

Besides inventory-based approaches, where the relation is classified into a fixed number of relations, many researchers have argued that the full variability of the semantic relations inherent in compounds is best captured with paraphrases: Lauer (1995) proposes to use a preposition as a proxy for the meaning of a compound. Finin (1980) and later Nakov (2008) and others propose less restrictive schemes based on paraphrasing verbs.

A previous SemEval task (task 9 in 2010; Butnariu et al., 2009). The most successful approaches for this task such as Nulty and Costello (2010), Li et al. (2010), and Wubben (2010), or the subsequent approach of Wijaya and Gianfortoni (2011), all make efficient use of both the training data and general evidence from WordNet or statistics derived from large corpora. The paper of Li et al. mentions that solely inducing a global ranking of paraphrasing verbs from the training data (looking which verb is ranked higher in those cases where both were considered for the same compound) yielded higher scores than an unsupervised approach based on the semantic resources, underlining the need to combine training data and resources efficiently.

SemEval 2013 task 4 The present task on providing free paraphrases for noun compounds (Hendrickx et al., 2013) uses a dataset collected from Mechanical Turk workers asked to paraphrase a given compound (without context). Prepositional, verbal, and other paraphrases all occur in the data:

1. a. bar for wine
   b. bar that serves wine
   c. bar where wine is sold
   d. sweet vinegar made from wine

In the examples, the words of the compound (wine bar and wine vinegar, respectively) are put in italics, and other content words in the paraphrase are underlined.

It is clear that certain paraphrases ($X$ for $Y$) will be common across many compounds, whereas the ones containing more lexical material will differ even between relatively similar compounds (consider wine bar from the example, and liquor store, which allows paraphrase c, but not paraphrase b).
2 General Approach

The approach chosen in the SFS-TUE system is based on first retrieving a number of similar compounds, then extracting a set of building blocks (patterns and fillers) from these compounds, recombining these building blocks, and finally ranking the list of potential paraphrases. The final list is post-processed by keeping only one variant of each set of paraphrases that only differ in a determiner (e.g., ‘strike from air’ and ‘strike from the air’) in order to make a 1:1 mapping between system response and gold standard possible.

As a first step, the system retrieves the most similar compounds from the training data.

This is achieved Lin’s wordnet similarity measure (Lin, 1998) using the implementation in NLTK (Bird et al., 2009). The similarity of two compounds \( X_1 Y_1 \) and \( X_2 Y_2 \) is calculated as

\[
s_C = \min(sim(X_1, X_2), sim(Y_1, Y_2)) + 0.1 \cdot (sim(X_1, X_2) + sim(Y_1, Y_2))
\]

which represents a compromise between requiring that both modifier and head are approximately similar, and still giving a small boost to pairs that have very high modifier similarity but low head similarity, or vice versa. For training, the target compound is excluded from the most-similar compounds list so that candidate construction is only based on actual neighbours.

The paraphrases for the most similar compound entries (such as 2a) are broken down into templates (2b) and fillers (2c), by replacing modifier and head by \( X \) and \( Y \), respectively, and other content words by their part-of-speech tag.

\[
(2) \begin{align*}
\text{a.} & \quad \text{bar that serves wine} \\
\text{b.} & \quad X \text{ that} \text{VBZ} \ Y \\
\text{c.} & \quad \text{VBZ:serve}
\end{align*}
\]

Conversely, template fillers consist of all the extracted content words, categorized by their part-of-speech. (Part-of-speech tags were assigned using the Stanford POS tagger: Toutanova et al., 2003).

Both paraphrase templates and template fillers are weighted by the product of the similarity value \( s_C \) between the target compound and the neighbour, and the total frequency of occurrence in that neighbour’s paraphrases. (For example, if Mechanical Turk participants named “bar that sells wine” twice and “bar that serves wine” once, the total frequency of “X that VBZ Y” would be three).

Paraphrase candidates are then constructed by combining any paraphrase templates from a similarity neighbour with any fillers matching the given part-of-speech tag. The list of all candidates is cut down to a shortlist of 512 paraphrase candidates. These are subsequently ranked by assigning features to each of the candidate paraphrases and scoring them using weights learned in a maximum ranker by optimizing a loss derived from the probability of all candidates that have been mentioned at least two times in the training set in proportion to the probability of all candidates that are not part of the training annotation for that compound at all. (Paraphrases that were named only once are not used for the parameter estimation).

After scoring, determiners are removed from the paraphrase string and duplicates are removed from the list. The generated list is cut off to yield at most 60 items.

2.1 Data Sources

As sources of evidence in the fit (or lack thereof) of a given verb (as a suspected template filler) with the two target words of a compounds, we use data derived from the fifth revision of the English Gigaword\(^1\), tokenized, tagged and parsed with the RASP parsing toolchain (Briscoe et al., 2006), and from Google’s web n-gram dataset\(^2\).

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\(^1\)Robert Parker, David Graff, Junbo Kong, Ke Chen and Kazuaki Maeda (2011): *English Gigaword Fifth Edition*. LDC2011T07, Linguistic Data Consortium, Philadelphia.

\(^2\)Thorsten Brants, Alex Franz (2006): *Web 1T 5-gram Version 1*. LDC2006T13, Linguistic Data Consortium, Philadelphia.
To reproduce very general estimates of linguistic plausibility, we built a four-gram language model based on the combined text of the English Gigaword and the British National Corpus (Burnard, 1995), using the KenLM toolkit (Heafield, 2011). On the one hand, free paraphrases are quite unrestricted, which means that the language model helps also in the case of more exotic paraphrases such as (1d) in the first section. On the other hand, many of the more specialized aspects of plausibility such as preposition attachment or selectional preferences for subjects and direct objects can be cast as modeling (smoothed) probabilities for a certain class of short surface strings, for which an n-gram model is a useful first approximation.

Using the grammatical relations extracted by the RASP toolkit, we created a database of plausible verb-subject and verb-object combinations, defined as having a positive pointwise mutual information score.

In a similar fashion, we used a list of verbs and the morphg morphological realizer (Minnen et al., 2001) to extract all occurrences of the patterns “N PREP N”, “N PREP (DET) N” for noun-preposition-noun combinations, and “N that VBZ” as well as “N VBN by” for finding typical cases of an active or passive verb that modifies a given noun.

2.2 Ranking features

The following properties used to score each paraphrase candidate (using weights learned by the MaxEnt ranker):

- language model score \( \text{lm} \)
  The score assigned by the 4-gram model learned on the English Gigaword and the BNC.

- pattern type \( \text{tp}=\text{type} \)
  The pattern type (usually the first two ‘interesting’ tokens from the paraphrase template, i.e., filtering out determiners and auxiliaries). A list of the most frequent pattern types can be found in Table 1.

- pattern weight \( \text{pat} \)
  The pattern weight as the sum of the (neighbour similarity times number of occurrences) contribution from each pattern template.

- linking preposition \( \text{prep.prep}=\text{type} \)
  This feature correlates occurring prepositions (prep) to types of patterns, with the goal of learning high feature weights for preposition/type combinations that fit well together. The obvious example for this would be, e.g., that the of preposition pattern fits well with \( Y_{ofX} \) paraphrases.

- absent preposition \( \text{noprep}=\text{type} \)
  This feature is set when no \( X \ prep \ Y \) or similar pattern could be found.

- subject preference (VBG, VBZ)
  \( \text{subj.subj0, subj.n.that.vbz} \)

- object preference (VBN)
  \( \text{obj.dobj0, obj.n.vbn.by} \)
  In cases of verbal paraphrases where the compound head is the subject, we can directly check for corpus evidence for the corresponding subject-verb pattern. A similar check is done for verb-object (or verb-patient) patterns in the paraphrases that involve the head in a passive construction.

- frequent/infrequent subject verb (VBG, VBZ)
  \( \text{subj.verb, subj.infrequent} \)
  Some verbs (belong, come, concern, consist, contain, deal, give, have, involve, make, provide, regard, run, sell, show, use, work) occur frequent enough that we want to introduce a (data-induced) bias towards or away from them. Other verbs, which are more rare, are treated as a single class in this regard (which means that their goodness of fit is mostly represented through the language model and the selectional preference models).

- frequent/infrequent object verb (VBN)
  a similar distinction is made for a list of verbs that often occur in passive form (appointed, associated, based, carried, caused, conducted, designed, found, given, held, kept, meant, needed, performed, placed, prepared, produced, provided, related, taken)

- co-occurrence of filler with \( X \) (other patterns)
  \( \text{other.POS.coc, other.POS.none} \)
  For pattern types where we cannot use one of...
the selectional preference models, we use a model akin to Pado&Lapata’s (2007) syntax-based model that provides association scores based on syntactic dependency arc distance.

3 Evaluation Results

The official evaluation results for the task are summarized in Table 2. Two evaluation scores were used:

- **Isomorphic scoring** maps system paraphrases to (unmapped) paraphrases from the reference dataset, and requires systems to produce the full set of paraphrases gathered from Mechanical Turk workers in order to get a perfect score.

- **Nonisomorphic scoring** scores each system paraphrase with respect to the best match from the reference dataset, and averages these scores over all system paraphrases. A system that performs well in nonisomorphic scoring does not need to produce all paraphrases, but will get punished for producing non-reliable paraphrases.

As apparent from the table, systems either score well on the isomorphic score (producing a large number of paraphrases in order to get good coverage of the range of expressions in the reference) or on the nonisomorphic score (producing a smaller number of paraphrases that are highly ranked in the reference). The difference is also apparent in the case of a hypothetical system that produces “Y for X” and and “Y of X” as the paraphrase for any compound (e.g. bar for wine and bar of wine for wine bar). Because these paraphrases occur quite often as most frequent responses, this would yield a high non-isomorphic score, but an isomorphic score that is very low.

During system development, the relative quality of system paraphrases for each compound was estimated using Maximum Average Precision (MAP) and the total achievable recall ($R_{max}$) of the generated paraphrase list. Table 3 shows the MAP score (for paraphrases that were listed at least two times) and achievable recall (for all paraphrases). These measures, unlike the official scores, do not attempt to deal with paraphrase variants (e.g. different prepositions for a verbal paraphrase), but are robust and simple enough to give an impression of the quality of the system response.

As can be seen by looking at the achievable recall figures, it is not always the case that all reference paraphrases are in the list that is ranked by the MaxEnt model. In the lower half of table 3, we see that for these cases, the most-similar item selected by the WordNet-based similarity measure is not very close semantically; whether this is the only influencing factor remains to be seen since some of the best-ranked items in the upper half are also abstract concepts with only-somewhat-close neighbours. Future work would therefore have to cover both improvements to the similarity measure itself and to the ranking mechanism used for the reranking of generated paraphrases.

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| Compound                        | closest neighbour | MAP  | $R_{max}$ |
|--------------------------------|-------------------|------|-----------|
| share holding                 | withdrawal line   | 1.000| 0.800     |
| union power                   | community life    | 1.000| 0.750     |
| truth value                   | accounting treatment | 1.000 | 0.750    |
| amateur championship          | computer study    | 1.000| 0.750     |
| government authority unit manager |                   | 1.000| 0.680     |
| wine bar                      | computer industry | 0.000| 0.040     |
| mammoth task                  | consumer benefit  | 0.000| 0.040     |
| obstacle course               | work area         | 0.000| 0.040     |
| operating system              | telephone system  | 0.000| 0.000     |
| deadweight burden             | divorce rate      | 0.000| 0.000     |

Table 3: Best and worst compounds in cross-validation on the training data

| System  | isomorphic | non-isom. |
|---------|------------|-----------|
| SFS     | 0.2313     | 0.1795    |
| IIITH   | 0.2309     | 0.2584    |
| MELODI I| 0.1300     | 0.5485    |
| MELODI II| 0.1358    | 0.5360    |
| off+for baseline | 0.0472 | 0.8294 |

Table 2: Official evaluation results + simple baseline
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