MIPA: Mutual Information Based Paraphrase Acquisition via Bilingual Pivoting

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Abstract

We present a pointwise mutual information (PMI) based approach for formalizing paraphrasability and propose a variant of PMI, called mutual information based paraphrase acquisition (MIPA), for paraphrase acquisition. Our paraphrase acquisition method first acquires lexical paraphrase pairs by bilingual pivoting and then reranks them by PMI and distributional similarity. The complementary nature of information from bilingual corpora and from monolingual corpora renders the proposed method robust. Experimental results show that the proposed method substantially outperforms bilingual pivoting and distributional similarity themselves in terms of metrics such as mean reciprocal rank, mean average precision, coverage, and Spearman’s correlation.

1 Introduction

Paraphrases are useful for flexible language understanding in many NLP applications. For example, the usefulness of the paraphrase database PPDB (Ganitkevitch et al., 2013; Pavlick et al., 2015), a publicly available large-scale resource for lexical paraphrasing, has been reported for tasks such as learning word embeddings (Yu and Dredze, 2014) and semantic textual similarity (Sultan et al., 2015). In PPDB, paraphrase pairs are acquired via word alignment on a bilingual corpus by a process called bilingual pivoting (Bannard and Callison-Burch, 2005). Figure 1 shows an example of English language paraphrase acquisition using the German language as a pivot.

Although bilingual pivoting is widely used for paraphrase acquisition, it always includes noise due to unrelated word pairs caused by word alignment errors on the bilingual corpus. Distributional similarity, another well-known method for paraphrase acquisition, is free of alignment errors, but includes noise due to antonym pairs that share the same contexts on the monolingual corpus (Mohammad et al., 2013).

In this study, we formalize the paraphrasability of paraphrase pairs acquired via bilingual pivoting using pointwise mutual information (PMI) and reduce the noise by reranking the pairs using distributional similarity. The proposed method extends Local PMI (Evert, 2005), which is a variant of weighted PMI that aims to avoid low-frequency bias in PMI, for paraphrase acquisition. Since bilingual pivoting and distributional similarity have different advantages and disadvantages, we combine them to construct a complementary paraphrase acquisition method, called mutual information based paraphrase acquisition (MIPA). Experimental results show that MIPA outperforms bilingual pivoting and distributional similarity themselves in terms of metrics such as mean reciprocal rank (MRR), mean average precision (MAP), coverage, and Spearman’s correlation.

The contributions of our study are as follows.
• Bilingual pivoting-based lexical paraphrase acquisition is generalized using PMI.
• Lexical paraphrases are acquired robustly using both bilingual and monolingual corpora.
• We release our lexical paraphrase pairs\(^1\).

2 Bilingual Pivoting

Bilingual pivoting (Bannard and Callison-Burch, 2005) is a method used to acquire large-scale lexical paraphrases by two-level word alignment on a bilingual corpus. Bilingual pivoting employs a conditional paraphrase probability \(p(e_2|e_1)\) as a paraphrasability measure, when word alignments exist between an English phrase \(e_1\) and a foreign language phrase \(f\), and between the foreign language phrase \(f\) and another English phrase \(e_2\) on a bilingual corpus. It calculates the probability from an English phrase \(e_1\) to another English phrase \(e_2\) using word alignment probabilities \(p(f|e_1)\) and \(p(e_2|f)\); here, the foreign language phrase \(f\) is used as the pivot.

\[
p(e_2|e_1) = \sum_f p(e_2|f,e_1)p(f|e_1) 
\approx \sum_f p(e_2|f)p(f|e_1) \tag{1}
\]

It assumes conditional independence of \(e_1\) and \(e_2\) given \(f\), so that the equation above can be estimated easily using phrase-based statistical machine translation models. One of its advantages is that it requires only two translation models to acquire paraphrases on a large scale. However, since the conditional probability is asymmetric, it may introduce irrelevant paraphrases that do not hold the same meaning as the original one. In addition, owing to the data sparseness problem in the bilingual corpus, paraphrase probabilities may be overestimated for low-frequency word pairs.

To mitigate this, PPDB (Ganitkevitch et al., 2013) defined the symmetric paraphrase score \(s_{bp}(e_1, e_2)\) using bi-directional bilingual pivoting.

\[
s_{bp}(e_1, e_2) = -\lambda_1 \log p(e_2|e_1) - \lambda_2 \log p(e_1|e_2) \tag{2}
\]

Unlike Equation (1), \(s_{bp}\) enforces mutual paraphrasability of \(e_1\) and \(e_2\). As discussed later, this does not necessarily increase the performance of paraphrase acquisition, because the symmetric constraint may be too strict to allow the extraction of broad-coverage paraphrases. In this study, without loss of generality, we set\(^2\) \(\lambda_1 = \lambda_2 = -1\).

\[
s_{bp}(e_1, e_2) = \log p(e_2|e_1) + \log p(e_1|e_2) \tag{3}
\]

Although these paraphrase acquisition methods can extract large-scale paraphrase knowledge, the results may contain many fragments caused by word alignment error.

3 MIPA: Mutual Information Based Paraphrase Acquisition

To mitigate overestimation, we acquire lexical paraphrases with the conditional paraphrase probability by using Kneser-Ney smoothing (Kneser and Ney, 1995) and reranking them using information theoretic measure from a bilingual corpus and distributional similarity calculated from a large-scale monolingual corpus.

3.1 Smoothing of Bilingual Pivoting

Since bilingual pivoting adopts the conditional probability \(p(e_2|e_1)\) as paraphrasability, we can mitigate the problem of overestimation by applying a smoothing method.

In the hierarchical Bayesian model, the conditional probability \(p(y|x)\) is expressed using the Dirichlet distribution with parameter \(\alpha_y\) and maximum likelihood estimation \(\hat{p}_{y|x}\) as follows.

\[
p(y|x) = \frac{n(y|x) + \alpha_y}{\sum_y (n(y|x) + \alpha_y)} \approx \frac{n(y|x)}{n(x) + \sum_y \alpha_y} \cdot \hat{p}_{y|x} \tag{4}
\]

Here, \(n(x)\) indicates the frequency of a word \(x\) and \(n(y|x)\) indicates the co-occurrence frequency of word \(y\) following \(x\). As \(\sum_y \alpha_y\) is too large to be ignored, especially when the frequency \(n(x)\) is small, Equation (4) shows that the maximum likelihood estimation \(\hat{p}_{y|x}\) estimates the probability to be excessively large.

Therefore, we propose using Kneser-Ney smoothing (Kneser and Ney, 1995), which is considered to be an extension of the Dirichlet smoothing above, to mitigate overestimation of paraphrase probability in bilingual pivoting.

\(^1\)https://github.com/tmu-nlp/pmi-ppdb
\(^2\)PPDB\(^3\): \(\lambda_1 = \lambda_2 = 1\)
\(^3\)http://www.cis.upenn.edu/~ccb/ppdb/
\[
p_{\text{KN}}(e_2|e_1) = \frac{n(e_2|e_1) - \delta}{n(e_1)} + \gamma(e_1)p_{\text{KN}}(e_2)
\]
\[
\delta = \frac{N_1}{N_1 + 2N_2}
\]
\[
\gamma(e_1) = \frac{\delta}{n(e_1)N(e_1)}
\]
\[
p_{\text{KN}}(e_2) = \frac{N(e_2)}{\sum_i N(e_i)}
\]

Here, \(N_n\) indicates the number of types of word pairs of frequency \(n\) and \(N(e_1)\) indicates the number of types of paraphrase candidates of word \(e_1\).

### 3.2 Generalization of Bilingual Pivoting using Mutual Information

The bi-directional bilingual pivoting of PPDB \(\text{Ganitkevitch et al., 2013}\) constrains paraphrase acquisition to be strictly symmetric. However, although it is extremely effective for extracting synonymous expressions, it tends to give high scores to frequent but irrelevant phrases, since bilingual pivoting itself contains noisy phrase pairs because of word alignment errors.

To address the problem of frequent phrases, we smooth paraphrasability by bilingual pivoting in Equation (3) using word probabilities \(p(e_1)\) and \(p(e_2)\) from a monolingual corpus that is sufficiently larger than the bilingual corpus.

\[
s_{\text{pmi}}(e_1, e_2) = \log p(e_2|e_1) + \log p(e_1|e_2) - \log p(e_1) - \log p(e_2)
\]

Thus, we can interpret the bi-directional bilingual pivoting as an unsmoothed version of PMI. Since the difference in the logarithms of the numerator and denominator is equal to the logarithm of the quotient, we can transform Equation (6) as

\[
s_{\text{pmi}}(e_1, e_2) = \log \frac{p(e_2|e_1)}{p(e_2)} + \log \frac{p(e_1|e_2)}{p(e_1)}
\]

\[
= 2\text{PMI}(e_1, e_2)
\]

since we can transform PMI into the following forms using Bayes’ theorem.

\[
\text{PMI}(x, y) = \log \frac{p(x|y)p(y)}{p(x)}
\]

\[
= \log \frac{p(y|x)p(x)}{p(y)} = \log \frac{p(y|x)}{p(y)}
\]

\[
= \log \frac{p(x|y)p(y)}{p(x)} = \log \frac{p(x|y)}{p(x)}
\]

Plugging Equation (8) into Equation (7), we can interpret PMI as a geometric mean of two models.

\[
\text{PMI}(x, y) = \frac{1}{2}\text{PMI}(x, y) + \frac{1}{2}\text{PMI}(y, x)
\]

\[
= \frac{1}{2} \log \frac{p(y|x)}{p(y)} + \frac{1}{2} \log \frac{p(x|y)}{p(x)}
\]

By the logarithm of the difference in the logarithms of the numerator and denominator is equal to the logarithm of the quotient, we can transform Equation (9), our proposed method can be regarded as a product model \(\text{Hinton, 2002}\) that considers both directions. PPDB \(\text{Pavlick et al., 2015}\) also considers the paraphrase probability in both directions, but the authors did not regard it as a product model; instead the paraphrase probability in each direction is treated as one of the features of supervised learning.

### 3.3 Incorporating Distributional Similarity

In low-frequency word pairs, it is well-known that PMI becomes unreasonably large because of coincidental co-occurrence. In order to avoid this problem, \textit{Evert (2005)} proposed Local PMI, which assigns weights to PMI depending on the co-occurrence frequency of word pairs.

\[
\text{LocalPMI}(x, y) = n(x, y) \cdot \text{PMI}(x, y)
\]

In this study, however, it was difficult to directly calculate the weight corresponding to \(n(x, y)\) in Equation (10) on the bilingual corpus. Furthermore, our aim was to calculate not the strength of co-occurrence (relation) between words, but the paraphrasability. Therefore, it is not appropriate to count the co-occurrence frequency on a monolingual corpus such as Local PMI.

Alternatively, we use as a weight the distributional similarity, which is frequently used for paraphrase acquisition from a monolingual corpus \(\text{Chan et al., 2011; Glavaš and Štajner, 2015}\).

\[
s_{\text{pmi}}(e_1, e_2) = \cos(e_1, e_2) \cdot s_{\text{pmi}}(e_1, e_2)
\]

Here, \(\cos(e_1, e_2)\) indicates cosine similarity between vector representations of word \(e_1\) and word \(e_2\). Equation (11) simultaneously considers paraphrasability based on the monolingual corpus (distributional similarity) and on the bilingual corpus.
Figure 2: Effectiveness of smoothing of bilingual pivoting evaluated by paraphrase ranking in MRR.

Figure 3: Effectiveness of smoothing of bilingual pivoting evaluated by paraphrase ranking in MAP.

(bilingual pivoting). Distributional similarity, as opposed to bilingual pivoting, is robust against noise associated with unrelated word pairs. Bilingual pivoting is robust against noise arising from antonym pairs, unlike distributional similarity. Therefore, $s_{lpmi}(e_1, e_2)$ can perform paraphrase acquisition robustly by compensating the disadvantages. Hereinafter, we refer to $s_{lpmi}(e_1, e_2)$ as MIPA, mutual information based paraphrase acquisition via bilingual pivoting.

4 Experiments

4.1 Settings

We used French-English parallel data\footnote{http://www.statmt.org/europarl/} from Europarl-v7 (Koehn, 2005) and GIZA++ (Och and Ney, 2003) (IBM model 4) to calculate the conditional paraphrase probability $p(e_2|e_1)$ and $p(e_1|e_2)$. We also used the English Gigaword 5th Edition\footnote{https://catalog.ldc.upenn.edu/LDC2011T07} and KenLM (Heafield, 2011) to calculate the word probability $p(e_1)$ and $p(e_2)$. For $cos(e_1, e_2)$, we used the CBOW model\footnote{https://code.google.com/archive/p/word2vec/} of word2vec (Mikolov et al., 2013a). Finally, we acquired paraphrase candidates of 170,682,871 word pairs, excepting the paraphrase of itself ($e_1 = e_2$).

We employed the conditional paraphrase probability of bilingual pivoting given in Equation (1), the symmetric paraphrase score of PPDB given by Equation (3), and distributional similarity as baselines, and compared them with PMI shown in Equation (7) and the MIPA score given in Equation (11). Note that distributional similarity implies that the paraphrase pairs acquired via bilingual pivoting were reranked by distributional similarity rather than by using the top-k distributionally similar words among all the vocabularies.

4.2 Evaluation Datasets and Metrics

For evaluation, we used two datasets included in Human Paraphrase Judgments\footnote{http://www.seas.upenn.edu/~epavlick/data.html} published by Pavlick et al. (2015); hereafter, we call these datasets HPJ-Wikipedia and HPJ-PPDB, respectively.

First, Human Paraphrase Judgments includes a paraphrase list of 100 words or phrases randomly extracted from Wikipedia and processed using a five-step manual evaluation for each paraphrase pair (HPJ-Wikipedia). A correct paraphrase is a word that gained three or more evaluations in manual evaluation. We used this dataset to evaluate the acquired paraphrase pairs by MRR and MAP, following Pavlick et al. (2015). Furthermore, we evaluated the coverage of the top-k paraphrase pairs. Function words such as “as” have more than 50,000 types of paraphrase candidates, because they are sensitive to word alignment errors in bilingual pivoting. However, since many of these paraphrase candidates are word pairs that are not in fact paraphrases, we evaluated the coverage in terms of the extent to which they can reduce unnecessary candidates while preserving the correct paraphrases.

Second, Human Paraphrase Judgments also includes a five-step manual evaluation of 26,456 word pairs sampled from PPDB (Ganitkevitch et al., 2013) (HPJ-PPDB).
together with the paraphrase list of 100 words. We used this dataset to evaluate the overall paraphrase ranking based on Spearman’s correlation coefficient, as in Pavlick et al. (2015).

4.3 Results

Figures 2 and 3 show the effectiveness of adopting Kneser-Ney smoothing for bilingual pivoting in terms of MRR and MAP on HPJ-Wikipedia. The horizontal axis of each graph represents the evaluation of the paraphrase up to the top-k of the paraphrase score. The results confirm that the ranking of paraphrases acquired via bilingual pivoting was improved by applying Kneser-Ney smoothing. In the rest of this study, we always applied Kneser-Ney smoothing to conditional paraphrase probability.

Figures 4 and 5 show the comparison of paraphrase rankings in MRR and MAP on HPJ-Wikipedia. The evaluation by MRR, shown in Figure 4, demonstrates that the ranking performance of paraphrase pairs is improved by making bilingual pivoting symmetric. PMI slightly outperforms the baselines of bilingual pivoting below the top five. Furthermore, MIPA shows the highest performance, because reranking by distributional similarity greatly improves bilingual pivoting.

The evaluation using MAP, shown in Figure 5, also reinforced the same result, i.e., reranking by distribution similarity improved bilingual pivoting, and MIPA showed the highest performance.

Figure 6 shows the coverage of the top-k paraphrase pairs. Although there is not a significant difference between MIPA and the other methods, MIPA was shown to outperform them.
Figures 7 and 8 show the scatter plots and Spearman’s correlation coefficient of each paraphrase score and manual evaluation (average value of five evaluators) on HPJ-PPDB. As in the previous experimental results, MIPA showed a high correlation. In particular, the noise generated by false positives at the upper left of the scatter plot can be reduced by combining PMI and distributional similarity.

5 Discussion

5.1 Qualitative Analysis

Table 1 shows examples of the top 10 in paraphrase rankings. In the paraphrase examples of cultural, conditional paraphrase probability does not score the correct paraphrase as top-ranked words. Although the symmetric paraphrase score ranked the correct paraphrase at the top, words other than the top words are less reliable, as shown by the previous experimental results. PMI is strongly influenced by low-frequency words, and many of the top-ranked words are singleton words in the bilingual corpus. MIPA, in contrast, mitigates the problem of low-frequency bias, and many of the top-ranked words are correct paraphrases. Distributional similarity-based methods include relatively numerous correct paraphrases at the top, and the other top-ranked words are also strongly related to cultural. From the viewpoint of paraphrases, 3 of the top 10 words of the proposed method are incorrect, but these words may also be useful for applications such as learning word embeddings (Yu and Dredze, 2014) and semantic textual similarity (Sultan et al., 2015).

Table 2 shows correct examples of the paraphrase rankings. In the paraphrase examples of labourers, there were 20 correct paraphrases that received a rating of 3 or higher in manual evaluation. With respect to the conditional paraphrase probability and PMI, it is necessary to consider up to the 400th place to cover all correct paraphrases. However, distributional similarity-based methods have correct paraphrases of higher rank. In particular, MIPA was able to include 10 words of correct paraphrases in the top 20 words; that is, our method can obtain paraphrases with high coverage by using only the highly ranked paraphrases.
\[ p(e_2|e_1) \log p(e_2|e_1) + \log p(e_1|e_2) \]

Here, \( n(s) \) indicates the number of words in sentence \( s \) and \( n_a(s) \) indicates the number of aligned words. Although DLS@CU targets all the paraphrases of PPDB, we used only the top 10 words of the paraphrase score for each target word and compared the performance of the paraphrase scores.

Table 3 shows the experimental results of the semantic textual similarity task. “ALL” is the weighted mean value of the Pearson’s correlation coefficient over the five datasets. MIPA achieved the highest performance on three out of the five datasets. In other words, the proposed method extracted paraphrase pairs useful for calculating sentence similarity at the top-rank.

### 5.3 Reranking PPDB 2.0

Finally, we reranked paraphrase pairs from a publicly available state-of-the-art paraphrase database. PPDB 2.0 (Pavlick et al., 2015) scores paraphrase pairs using supervised learning with
26,455 labeled data and 209 features. We sorted the paraphrase pairs from PPDB 2.0 using the MIPA instead of the PPDB 2.0 score and used the same evaluation means as described in Section 4. Surprisingly, our unsupervised approach outperformed the paraphrase ranking performance of PPDB 2.0’s supervised approach in terms of MRR (Figure 9) and MAP (Figure 10).

6 Related Work

Levy and Goldberg (2014) explained a well-known representation learning method for word embeddings, the skip-gram with negative-sampling (SGNS) (Mikolov et al., 2013a, b), as a matrix factorization of a word-context co-occurrence matrix with shifted positive PMI. In this paper, we explained a well-known method for paraphrase acquisition, bilingual pivoting (Bannard and Callison-Burch, 2005; Ganitkevitch et al., 2013), as a (weighted) PMI.

Chan et al. (2011) reranked paraphrase pairs acquired via bilingual pivoting using distributional similarity. The main idea of reranking paraphrase pairs using information from a monolingual corpus is similar to ours, but Chan et al.’s method failed to acquire semantically similar paraphrases. We succeeded in acquiring semantically similar paraphrases because we effectively combined information from a bilingual corpus and a monolingual corpus by using weighted PMI.

In addition to English, paraphrase databases are constructed in many languages using bilingual pivoting (Bannard and Callison-Burch, 2005; Ganitkevitch and Callison-Burch, 2014) constructed paraphrase databases in 23 languages, including European languages and Chinese. Furthermore, Mizukami et al. (2014) constructed the Japanese version9. In this study, we improved bilingual pivoting using a monolingual corpus. Since large-scale monolingual corpora are easily available for many languages, our proposed method may improve paraphrase databases in each of these languages.

PPDB (Ganitkevitch et al., 2013) constructed by bilingual pivoting is used in many NLP applications, such as learning word embeddings (Yu and Dredze, 2014), semantic textual similarity (Sultan et al., 2015), machine translation (Mehdizadeh Seraj et al., 2015), sentence compression (Napoles et al., 2016), question answering (Sultan et al., 2016), and text simplification (Xu et al., 2016). Our proposed method may improve the performance of many of these NLP applications supported by PPDB.

7 Conclusion

We proposed a new approach for formalizing lexical paraphrasability based on weighted PMI and acquired paraphrase pairs using information from both a bilingual corpus and a monolingual corpus. Our proposed method, MIPA, uses bilingual pivoting weighted by distributional similarity to acquire paraphrase pairs robustly, as each of the methods complements the other. Experimental results using manually annotated datasets for lexical paraphrase showed that the proposed method outperformed bilingual pivoting and distributional similarity in terms of metrics such as MRR, MAP, coverage, and Spearman’s correlation. We also confirmed the effectiveness of the proposed method

9http://ahclab.naist.jp/resource/jppdb/
by conducting an extrinsic evaluation on a semantic textual similarity task. In addition to the semantic textual similarity task, we hope to improve the performance of many NLP applications based on the results of this study.

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