Creation of a Pseudodictionary to Minimize the Ambiguity

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Abstract. This paper investigates the construction of cross-lingual pseudodictionaries designed to minimize lexical ambiguity through optimal translation pair selection. Building on the observation that historical, cultural, and geographic factors create varying degrees of sense alignment between languages, I propose a method that systematically selects word pairs (L_1-L_k) maximizing the Ambiguity Reduction Score (ARS). My approach leverages these naturally occurring asymmetries in semantic overlap to create a resource that preferentially includes translation pairs demonstrating the strongest sense alignment. The resulting pseudodictionary provides empirically optimized word mappings that significantly reduce polysemy. It has applications in machine translation and word sense disambiguation.

Keywords: NLP · Languages · Semantic.

1 Introduction

1.1 The Key Idea

Consider a word $x \in L_1$ with N senses and its translation $y \in L_2$ with M senses (where $M \leq N$). We can bind x to y to create a new lexical unit called pseudoword, denoted x-y. This new unit x-y inherits only the common senses between the two starting word resulting in a word that is less ambiguous than either x or y individually. Formally:

- Let S_x be the set of senses of x in L_1
- Let S_y be the set of senses of y in L_2
- The senses of the pseudoword x y are $S_{x-y} = S_x \cap S_y$

$$|\mathcal{S}_{x-y}| \leq \min(|\mathcal{S}_x|, |\mathcal{S}_y|)$$

In particular, it frequently holds that:

$$|\mathcal{S}_{x-y}| \ll |\mathcal{S}_x|$$
 and $|\mathcal{S}_{x-y}| \ll |\mathcal{S}_y|$

Ambiguity Reduction Score (ARS) 1.2

A simple approach to measure the reduction of ambiguity of a pseudoword x-yis to use a score like:

AmbiguityReduction
$$(x, y) = \frac{|\mathcal{S}_x| + |\mathcal{S}_y| - 2 \cdot |\mathcal{S}_x \cap \mathcal{S}_y|}{|\mathcal{S}_x| + |\mathcal{S}_y|}$$

where $|S_x|$ is the set of senses in x, $|S_y|$ is the set of senses in y and $|S_{x-y}|$ is the set of common senses between x and y. Taking a step further we can generalize the formula to take N languages:

$$\label{eq:ambiguityReduction} \begin{aligned} \text{AmbiguityReduction} &= \frac{\sum_{i=1}^{N} |\mathcal{S}_i| - N \cdot \left| \bigcap_{i=1}^{N} \mathcal{S}_i \right|}{\sum_{i=1}^{N} |\mathcal{S}_i|} \end{aligned}$$

where $|\bigcap_{i=1}^{N} S_i| \cdot N$ are the sense shared in all the languages and $\sum_{i=1}^{N} |S_i|$ are the total number of sense across all the languages.

This score ranges between 0 and 1:

- A score of 0 $(N \cdot \left| \bigcap_{i=1}^{N} S_i \right| \to 1)$ indicates no reduction in ambiguity, all languages share exactly the same set of senses.
- A score close to 1 $(N \cdot \left| \bigcap_{i=1}^{N} S_i \right| \to 0)$ indicates maximum disambiguation, there is little or no overlap between the senses of words across languages.

2 The Pseudodictionary

The Ambiguity between Different Languages

The foundational hypothesis of this work posits that lexical compatibility between languages operates at the word-level rather than being a language-wide property. This manifests as significant variance in ARS potential between specific word pairs across different languages:

- The word form "Fiore" (IT) and the word form "Blume" (DE) have an ARS greater than "Fiore" and "Flower" (EN).
- The word form "Carne" (IT) and the word form "Meat" (EN) have an ARS Score greater than "Carne" and "Fleish" (DE).

We can use this fact to construct a pseudodictionary that contains only pairs of words with the maximum ARS. This can be done with the following passage:

- Let $w \in L_1$.
- For each language $L_j \in L_2, \ldots, L_n$:
 Retrieve all potential translations $T_j = t_{j1}, \ldots, t_{jk}$ in L_j .
 - For each translation candidate $t_{ji} \in T_j$: * Extract all senses from w and t_{ji} .

 - * Compute ARS for each pair.
 - * Record the maximal ARS for this word pair.
- Identify the optimal pair (w, t_{ji}) that achieves the highest ARS across all languages.

2.2 How to Choose a Translation

A key challenge in this approach is selecting optimal translations. A potential approach is to:

- Evaluate all possible translations of x across target languages.
- Select the pairing that maximizes the ARS (tab. 1).

The major advantage of this selection process is that it produces the *least am-biguous pseudoword* possible from the combination L_1 – L_2 . This in turn enables the possibility of comparisons across other pseudowords in different language pairs (e.g., L_1 – L_3 , L_1 – L_4 , etc.) with uniformly reduced ambiguity.

Table 1. Example with some translation (EN-IT). The pseudoword Room-Camera is better than the pseudoword Room-Chamber.

Word L_1	Translation L_2	Common Senses	ARS
Room	Camera	Room (Architecture)	0.500
		Room (Novel)	
		The Room (2003)	
		The Room (2015)	
Chamber	Camera	Chamber (firearms)	0.176
		Bedroom	
		Room	
		Legislative chamber	
		Chambers (law)	
		Room (Architecture)	
		The Chamber (Song)	
		The Chamber (1996)	

This is only one of the possible approach:

- Backward-Translation:

- Translate the source word $x \in L_1$ into the target language L_2 , yielding a candidate translation $t_x \in L_2$.
- Then, translate t_x back from L_2 into the source language L_1 , obtaining $y \in L_1$.
- If the back-translated word y matches the original word x (i.e., x = y), then t_x is considered a valid translation and can be selected.
- If no candidate satisfies this condition, or if multiple candidates yield the same back-translation, fall back to an alternative selection strategy.
- Combining Multiple Technique: as show by Hyun Lee, Juntae Yoon and Gil-Chang Kim [2], it is possible to combine different measures:
 - Sense preference: leverages example sentences and glosses from a bilingual dictionary to identify the most probable sense of a word in context.

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- Sense probability: Uses bilingual dictionaries to map each source sense to a distinct set of target words. These clusters are typically semantically coherent. By selecting the cluster with the highest contextual fit (via cooccurrence statistics), we reduce the chance of including semantically divergent or spurious translations.
- Word probability: Once a sense is selected, target words within the same sense cluster are ranked by their naturalness in context, measured via co-occurrence frequency in a corpus. This ensures the final translation minimizes lexical ambiguity and aligns with native usage.

3 Experiments and Results

The method was tested using selected words¹ in Italian (L_1) , English (L_2) , and German (L_3) . As shown in Figure 1, pseudowords like *pesca-pfirsich* and *flower-blume* achieve a higher ARS than their counterparts in Figure 2. However, certain pseudowords in Figure 2, such as *testa-head*, demonstrate a higher ARS than their alternatives.

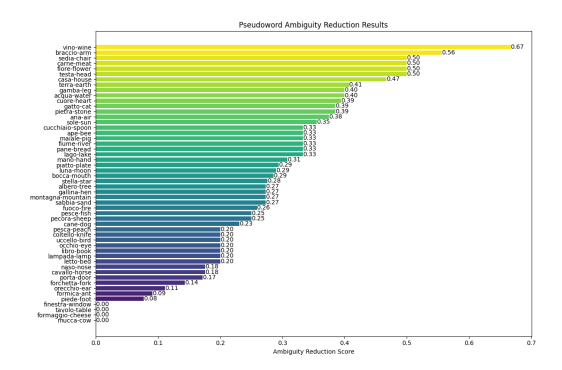


Fig. 1. Ambiguity Reduction Score for IT-EN.

¹ For computational simplicity, the problem of selecting the optimal translation was omitted, and only the most common translations were considered.

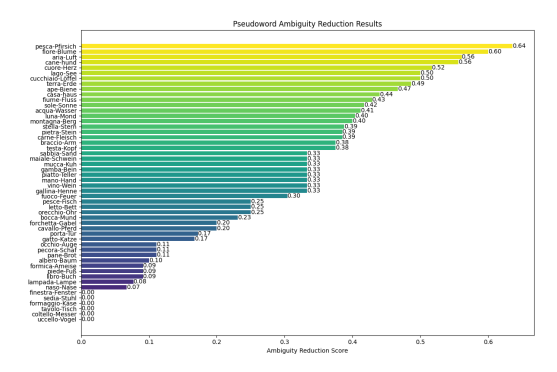


Fig. 2. Ambiguity Reduction Score for IT-DE.

3.1 Limitations

A significant limitation of this approach stems from the scarcity of comprehensive multilingual semantic resources. Even when using BabelNet [1], one of the most extensive multilingual encyclopedias, several challenges persist:

- Asymmetrical sense alignment: Semantic mappings frequently operate unidirectionally (e.g., Italian → English mappings differ from English → Italian). This is demonstrated when querying with EN as searchLang and IT as targetLang produces different results than the reverse configuration.
- Sense noise from multiple sources: BabelNet aggregates senses from diverse resources (e.g., WordNet, Wikipedia, OmegaWiki), resulting in redundancy. For instance, the word apple has overlapping but differently phrased senses like "Fruit with red or yellow or green skin..." (WordNet) and "An apple is a round, edible fruit..." (Wikipedia). To reduce this noise, I restricted sense extraction to a single source (Wikipedia), improving consistency but at the cost of potentially losing valid senses from other sources.
- Incomplete coverage: Many words lack proper cross-lingual sense mappings.

 Under-representation: Low-resource languages are poorly represented in semantic networks, limiting the quality and size of pseudodictionaries involving those languages.

4 Future Prospect

- Multilingual Scaling: If a word $x \in L_1$ is combined with a word $y \in L_2$, the resulting pseudoword x y is less ambiguous than the original words. Naturally, adding a word $z \in L_3$ would further reduce ambiguity (as demonstrated by the generalized ARS formula). The key challenge lies in identifying the optimal combination of languages that maximizes the ARS, thereby achieving the greatest ambiguity reduction.
- Pseudodictionary as a Semantic Benchmark: The constructed pseudodictionary could be evaluated as a benchmark for word sense disambiguation (WSD) systems. Since pseudowords inherently have reduced ambiguity, they provide a controlled environment for assessing semantic alignment algorithms across languages.
- Machine Translation: The pseudodictionary increases machine translation performance by reducing polysemy, enabling models to learn clearer, sense-specific mappings that minimize mistranslations and improve lexical precision.

References

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