SilverAlign: MT-Based Silver Data Algorithm for Evaluating Word Alignment

Abdullatif Köksal\textsuperscript{1,2}, Silvia Severini\textsuperscript{3*}, Hinrich Schütze\textsuperscript{1,2}

\textsuperscript{1}Center for Information and Language Processing (CIS), LMU Munich, Germany
\textsuperscript{2}Munich Center for Machine Learning (MCML), Germany
\textsuperscript{3}Leonardo Labs, Italy
akoksal@cis.lmu.de

Abstract

Word alignments are essential for a variety of NLP tasks. Therefore, choosing the best approaches for their creation is crucial. However, the scarce availability of gold evaluation data makes the choice difficult. We propose SilverAlign, a new method to automatically create silver data for the evaluation of word aligners by exploiting machine translation and minimal pairs. We show that performance on our silver data correlates well with gold benchmarks for 9 language pairs, making our approach a valid resource for evaluation of different languages and domains when gold data is not available. This addresses the important scenario of missing gold data alignments for low-resource languages.

Keywords: word alignment, synthetic data, machine translation

1. Introduction

Word alignments (WA) are crucial for statistical machine translation where they constitute the basis for creating probabilistic translation dictionaries. They are relevant to different tasks such as neural machine translation (NMT) (Alkhouli et al., 2018), typological analysis (Östling, 2015), annotation projection (Huck et al., 2019), bilingual lexicon extraction (Smadja et al., 1996; Ribeiro et al., 2001), and for creating multilingual embeddings (Dufter et al., 2018). Different approaches have been investigated using statistics like IBM models (Brown, 1993) and Giza++ (Och and Ney, 2003). More recently, Östling and Tiedemann (2016) introduced Effomal, a high-quality word aligner widely used nowadays for its ability to align many languages effectively. Other methods create alignments from attention matrices of NMT models (Zenkel et al., 2019), solve multitask problems (Garg et al., 2019), or leverage multilingual word embeddings (Sabet et al., 2020).

Given the variety of approaches available for aligning words, the choice of the best alignment methods for a certain parallel corpus has gained attention. Such decision requires evaluation data for the pair of languages and the specific domain addressed. Collecting gold data or high-quality word alignment benchmarks requires the work of various annotators as for the Blinker project of Melamed (1998) and WA shared tasks (Mihalcea and Pedersen, 2003; Martin et al., 2005) which can be a time-consuming or an impractical job for lesser spoken languages. Melamed (1998) reports that annotating word alignments for 100 sentences in English-French would take 9 to 22 hours. Additionally, the annotation process often leads to conflicts among annotators (Macken, 2010). Hence, gold data is scarce or completely unavailable for many languages, especially low-resource ones and, when dealing with domain-specific data such as medical or legal text, such availability is even less. Therefore analyzing existing word alignment models with a varying number of language pairs in different domains is a challenging task.

We propose SilverAlign, a novel algorithm to create...
ate silver evaluation data for guiding the choice of appropriate word alignment methods. Our approach is based on a machine translation model and exploits minimal sentence pairs to create parallel corpora with alignment links. Figure 1 illustrates our core idea with minimal pairs in English and Blissymbols. Our approach is to create alternative sentences in minimal pairs, rely on machine translation models to track changed words for each alternative, and finally align words in the source sentence.

In summary, our contributions are:

1. We find that our silver benchmarks rank methods with high consistency compared to rankings based on gold data. This means that we can identify the best setup based on silver data if there is no gold data available, which is frequently the case in low-resource scenarios for word alignment.

2. We conduct an extensive analysis of our silver resource with respect to gold data for 9 language pairs from different language families and resource availability. We perform various experiments for word alignment models on sub-word tokenization, tokenizer vocabulary size, varying performance of Part-of-Speech tags, and word frequencies.

3. SilverAlign can automatically create large evaluation benchmarks so it supports a more accurate evaluation and a more in-depth analysis than small gold sets (i.e., English-Hindi has only 90 sentences). Also, SilverAlign is robust to domain changes since it shows a high correlation between gold and both in- and out-of-domain silver benchmarks.

4. It has been shown that machine translation performance (including NMT performance) can be improved by choosing a tokenization that optimizes compatibility between source and target languages (Deguchi et al., 2020). We show that SilverAlign can be used to find such a compatible tokenization for each language pair by looking at performance on silver word alignment data.

5. We make our silver data and code available as a resource for future work that takes advantage of our silver evaluation datasets. Our code can be used to create silver benchmarks for multiple languages, and our silver benchmark can be used out-of-the-box.

The rest of the paper is organized as follows. Section 2 describes related work. The details of SilverAlign method are explained in Section 3. Section 4 describes the experimental setup, evaluation metrics and datasets. We compare the results of our silver benchmarks to gold data in Section 5. Finally, we draw conclusions and discuss future work in Section 6.

2. Related Work

2.1. Word alignment analysis

The analysis of word alignment performance with respect to different factors has been analyzed by many works. Ho and Yvon (2019) compare discrete and neural word aligners performance with respect to unaligned words, rare words, Part-of-Speech (PoS) tags, and distortion errors. Asgari et al. (2020) study word alignment results when using subword-level tokenization and show improved performance with respect to word level. Sabet et al. (2020) analyze the performance of word aligners regarding different PoS for English/German and show that Eflomal has low performance when aligning links with high distortion. They also analyze the alignments based on word frequency and show that the performance decreases for rare words when aligning at the word level versus the subword level.

Ho and Yvon (2021) analyze the interaction between alignment methods and subword tokenization (Unigram and Byte Pair Encoding (BPE)). They observe that tokenizing into smaller units helps to align rare and unknown words. They also investigate the effect of different vocabulary sizes and conclude that word-based segmentation is less optimal. We also conduct an experiment in this direction in Section 5.4.

2.2. Silver data creation in NLP

Collecting gold data for evaluating or training systems can be impractical due to its cost and the need for human annotators. To solve these issues, silver data - data generated automatically - has been widely exploited for different tasks and domains. For the Named Entity Recognition (NER) task, Rebholz-Schuhmann et al. (2010) introduce CALBC, a silver standard corpus generated by the harmonization of multiple annotations, Wu et al. (2021) create training data for their NER model through word-to-word machine translation and annotation projection, and Severini et al. (2022) create named entities pairs from co-occurrence statistics and transliteration models. For the medical domain, there exist multiple silver sets due to the difficulty of finding qualified annotators. Examples are the silver corpus of Rashed et al. (2020) for training and evaluating COVID-19-related NLP tools, and DisTEMIST from Miranda-Escalada et al.
(2022), a multilingual dataset for 6 languages created through annotation transfer and MT for automatic detection and normalization of disease mentions from clinical case documents. Paulheim (2013) introduced DBpedia-NYD for evaluating the semantic relatedness of resources in DBpedia and exploiting web search engines. Baig et al. (2021) propose a silver-standard dependency treebank of Urdu tweets using self-training and co-training to automatically parse big amounts of data. Wang et al. (2022) synthesize labeled data using lexicons to adapt pretrained multilingual models to low-resource languages.

3. Method

The pipeline of our silver data creation algorithm is illustrated in Figure 2. Given a source language $S$ and a target language $T$, we now describe the steps to create our word alignment silver data for $S$-$T$:

1. We first collect monolingual data from the source language, $D_S$. Given a sentence $s_i = w^{1}_{i}, w^{2}_{i}, ..., w^{N}_{i} \in D_S$ of length $N$, we use a machine translation system to generate the target sentence $t_i = w^{1}_{i}, w^{2}_{i}, ..., w^{M}_{i}$, and therefore target data $D_T$.

2. Then, we create minimal pairs for $s_i$ by finding alternative words for each $w^j_i$ in the sentence ($j \in [1, N]$). We use a pretrained Masked Language Model (i.e., English BERT\textsubscript{Large}) to find alternative words which fit into the context well. For each $s_i$, we create five alternatives per word by masking one word at a time. Examples of minimal pairs for the sentence “I love pizza” are “You love pizza”, “I hate pizza”, and “I love apples”.

3. In the third step, we use a machine translation system to translate all the alternative sentences to the target language.

As recent machine translation models (Costa-jussà et al., 2022) support the pairwise translation of more than 200 languages, our method is applicable to several hundred languages and thousands of language pairs.
Table 1: Overview of gold and parallel datasets. “Size” refers to the number of sentences. Language pairs are represented with their respective ISO 639-3 codes.

| Language Pair | Gold data | Size | Parallel data | Size |
|---------------|-----------|------|---------------|------|
| ENG-CES       | Mareček (2008) | 2501 | EuroParl (Koehn, 2005) | 648K |
| ENG-DEU       | EuroParl-based⁹ | 508 | EuroParl (Koehn, 2005) | 1907K |
| ENG-FAS       | Tavakoli and Falli (2014) | 400 | TEP (Pilevar et al., 2011) | 595K |
| ENG-FRA       | WPT2003, Och and Ney (2000) | 447 | Hansards (Germann, 2001) | 1123K |
| ENG-HIN       | WPT2005⁹ | 90 | Emile (McEnery et al., 2000) | 3K |
| ENG-RON       | WPT2005⁹ | 199 | Constitution, Newspaper b | 39K |
| ENG-TUR       | PBC-based (Our) | 100 | PBC (Mayer and Cysouw, 2014) | 30K |
| FIN-ELL       | Yli-Jyrä et al. (2020) | 7,909 | PBC (Mayer and Cysouw, 2014) | 8K |
| FIN-HEB       | Yli-Jyrä et al. (2020) | 22,291 | PBC (Mayer and Cysouw, 2014) | 22K |

Table 2: Overview of gold and silver dataset sizes. Size refers to the number of sentences and |A| is the total number of alignments.

| Language Pair | Gold size | Silver<sub>small</sub> size | Silver<sub>large</sub> size |
|---------------|-----------|-----------------|-----------------|
| ENG-CES       | 2,501     | 1,507           | 26K             |
| ENG-DEU       | 508       | 122             | 32K             |
| ENG-FAS       | 400       | 137             | 16K             |
| ENG-FRA       | 447       | 216             | 32K             |
| ENG-HIN       | 90        | 46              | 26K             |
| ENG-RON       | 199       | 69              | 28K             |
| ENG-TUR       | 100       | 50              | 27K             |
| FIN-ELL       | 7909      | 1,668           | -               |
| FIN-HEB       | 22,291    | 4,522           | -               |

4. Finally, we merge the alignment links for each \( w_j \in s_t \) to create a set of silver alignments for the sentence pair \( s_i, t_i \).

4. Experimental Setup

Table 1 shows the gold and parallel data sources and statistics. The chosen set of languages represents diverse language families, scripts, and resource availability. In order to include a challenging benchmark containing a dissimilar language pair, we propose a new gold dataset for English-Turkish (a language with poor morphology and a highly agglutinative language with complex morphology). We first collect 100 random English sentences from the Parallel Bible Corpus of Mayer and Cysouw (2014) and translate them to Turkish with Google Translate. Then, gold word alignments are annotated by a native speaker annotator who is also in charge of fixing any translation issues.

Yli-Jyrä et al. (2020) present a gold dataset for Finnish and Ancient Greek. However, we were not able to find a machine translation model from Finnish to Ancient Greek so we compare the Finnish - Modern Greek silver data to the Finnish - Ancient Greek gold data.

In all our experiments, we use Google Translate as our machine translation model. For Hebrew, the model produces words without vowels since this language is standardly written without them. However, this is not the case for (Yli-Jyrä et al., 2020)’s gold dataset, so we pre-process the latter by removing short vowels. We use Effomal (Östling and Tiedemann, 2016) with the grow-diag-and-final (GDFA) symmetrization method as a word aligner to compare different configurations such as tokenizers.

To create alternative sentences, we use English BERT<sub>large</sub> and Finnish BERT (Virtanen et al., 2019).

4.1. Evaluation

We compare word alignment for different setups with gold data and silver data to show the correlations between the latter. For word alignment, we
Figure 3: Comparison of tokenizer performance on Gold and Silver. Pearson’s r correlation coefficient of F1 scores is reported in the title of each language pair subfigure. The subfigures demonstrate that there is a strong correlation between Silver and Gold when different tokenizers are ranked. Thus, we can identify the best performing tokenizer based on Silver data if Gold data are not available.

For a given set of word alignment prediction edges A, a set of sure alignments S, and a set of possible gold (or silver) alignments P, we calculate the F1 as:

\[ F_1 = 2 \frac{\text{precision} \cdot \text{recall}}{\text{precision} + \text{recall}}, \]

where precision = \( \frac{|A \cap P|}{|A|} \), recall = \( \frac{|A \cap S|}{|S|} \).

For the verification of the silver data quality, we evaluate different sets of settings (e.g., tokenizers) and compare the correlation of scores for gold and silver data for each language pair. We report Pearson correlation coefficient (Pearson’s r) (Freedman et al., 2007).

Silver alignments are not complete, so we perform a partial evaluation: we only evaluate with a subset of predicted edges A which include alignments \( (s_i, t_j) \) where \( s_i \) is aligned to at least one word in the silver data. Thus, we expect higher F1 scores for the silver datasets. Our goal in using silver datasets is not an accurate assessment of absolute F1, but rather an assessment of relative performance, e.g., which tokenization method is better.

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Alignment Error Rate (AER) and F1 scores were calculated for all experiments. Since they led to similar conclusion, we only report F1 for clarity.
5. Results

We conduct multiple experiments and evaluations to compare the performance of our silver sets and to analyze different tokenizers.

5.1. Silver Dataset

We use the gold and parallel data in Table 1 for our experiments. We apply SilverAlign for creating two silver sets for each language: SilverSmall and SilverLarge. SilverSmall uses the source sentences in the gold data (English or Finnish). As our method selects safe alignments with more than three alternatives, it may produce a low number of total alignments and may not generate any alignments for some sentences as shown in Table 2.

However, in the next sections, we will show that SilverSmall demonstrates a strong correlation with the gold data even if the relative number of alignments is small.

We introduce SilverLarge to better illustrate our findings, especially when the gold sets contain less than 200 sentences. It is created by applying SilverAlign to 50,000 random English sentences from the C4 real news corpus (Raffel et al., 2020). In section 5.5, we show that when the number of monolingual sentences is bigger, our method can find diverse alignment links in terms of frequency and PoS tags. We also generally observe a strong correlation between SilverLarge and Gold even though they are sampled from different domains highlighting the wide applicability of SilverAlign. In all the experiments that include SilverSmall and SilverLarge, we use the same parallel data for word alignment training, shown in Table 1.

5.2. Subword Tokenization

In our first experiment, we analyze the effects of subword tokenization. For a given language pair, we train a tokenizer with a shared vocabulary size 50,000 for source and target languages. We compare Byte-Pair Encoding (BPE) (Gage, 1994), Unigram (Kudo, 2018), WordPiece (Schuster and Nakajima, 2012), SentencePiece (Kudo and Richardson, 2018) with Unigram, and SentencePiece with BPE tokenizers. We also include word-level tokenization and the tokenizer of mBERT (Devlin et al., 2019) and XLM-R (Conneau et al., 2020). We use HuggingFace’s tokenizer library for the implementation.\(^5\) Please note that the mBERT tokenizer contains an additional splitting mechanism (i.e., hyphen (-) and apostrophes (’)) on top of whitespace splitting and the XLM-R tokenizer includes tokens with only whitespace.

Figure 4 shows that there is a strong correlation (Pearson’s r, reported in the title of each subfigure) between F1 scores of Silver and Gold when word and WordPiece tokenizers with varying number of vocabulary sizes are compared. Therefore, Silver can find the best vocabulary size for a given language pair with a high correlation with Gold.

We consider this when mapping tokens back to words because token ids do not match to index of a character sequence in a tokenized text, split from whitespace. Also, we do not include mBERT and XLM-R tokenizers for Finnish-Greek. The reason is that they support modern Greek but not Ancient Greek, and its use would cause a significant mismatch because of many unknown tokens (41% vs 0% [UNK] ratio) in mBERT and because of aggressive word splitting (3.12 vs. 1.64 token to word ratio) in XLM-R for Ancient Greek compared to modern Greek.

Figure 3 shows tokenizer performance evaluated on Gold and SilverSmall. Tokenizer rankings are strongly correlated for gold and silver, with a 0.86 average r score (except English-Hindi, probably due to the very low amount of Gold data with 90 sentences). We also observe better correlation in language pairs with high-quality gold data. Gold in English-Czech, English-German, and English-French include possible alignments to take ambiguity of the word alignment task into account (Matusov et al., 2004). Gold sets in Finnish-X

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\(^5\)https://github.com/huggingface/tokenizers
tackle this problem by introducing large-scale gold datasets. We observe that $\text{Silver}_{\text{small}}$ has 0.96 average r score with Gold in these five language pairs. This shows that SilverAlign automatically creates a benchmark that strongly correlates with high-quality gold datasets.

5.3. Word Frequency

Unigram and SentencePiece-Unigram have the worst performance among all tokenizers when compared on all language pairs. The gold data of English-Hindi are an exception; however, the silver data of English-Hindi align well with these patterns across all languages.

We find that word tokenization is already strong for many languages such as English-Czech, English-German, and English-French. However, we see that subword level tokenization outperforms word tokenization for English-Turkish and Finnish-Greek. In all experiments, XLM-R and mBERT tokenizers achieve comparable results to custom subword tokenization and word tokenization.

Comparisons of Gold with Silver $\text{Large}$ are in the Appendix, Figure 7. We find similar performance as $\text{Silver}_{\text{small}}$ when we compare gold with Silver $\text{Large}$ even though the larger sets come from C4 real news corpus, a domain different from the domain of Gold (i.e., there is a domain adaptation aspect to this evaluation).

In the rest of the results section, we use Silver $\text{Large}$ for English-X and Silver $\text{small}$ for Finnish-X pairs to perform a more granular analysis.⁶

5.4. Tokenizer Vocabulary Size

As the tokenizer’s vocabulary size is an important aspect in word alignment (Ho and Yvon, 2021),

⁶Note that there is no Silver $\text{large}$ for Finnish-X since the small sets already contain more than 7K sentences. That is, for Finnish-X the “small” sets are in reality large.
we experiment with different settings with shared vocabulary size. We use a shared WordPiece tokenizer and illustrate changes in $F_1$ score at varying vocabulary sizes. Results are depicted in Figure 4. For both silver and gold, there’s a strong correlation between word and WordPiece tokenization and vocabulary size change in WordPiece with an average 0.96 $r$ score in all language pairs. We observe that WordPiece performs better than word tokenization for English-Turkish and vice versa for Finnish-Hebrew. $F_1$ scores converge after around 10K vocabulary size for both language and dataset. There is a slight bump in Gold for English-Turkish around 4K vocabulary size. Since we do not observe a similar pattern in any language pairs in the gold data, (see full plots in Figure 7) we conjecture that the bump is due to the small amount of Gold data in Turkish.

5.5. Part-of-Speech Tagging Performance

Previous works (Sabet et al., 2020; Ho and Yvon, 2019) show that word aligners’ performance can significantly vary with respect to different parts of speech. Therefore, we investigate this aspect of our algorithm. We use the Stanza (Qi et al., 2020) toolkit to tag the source sentences in English and Finnish. We compare Gold and Silver performance for different PoS tags (Silver$_{\text{Large}}$ for English-X and Silver$_{\text{Small}}$ for Finnish-X).

Figure 5 shows similar patterns and high correlation between gold and silver. For example, auxiliaries and adpositions perform significantly worse than other PoS tags in English-Turkish. This is because Turkish is an agglutinative language in which adpositions are usually case marked in noun forms, and auxiliaries are represented in suffixes in verb complexes. Also, word ordering on the English side is not monotonically aligned with the morpheme order of the Turkish counterpart of English adpositions and auxiliaries (El-Kahlout and Oflazer, 2009) which makes accurately aligning words with those tags more difficult.

This experiment also illustrates that a silver dataset created with SilverAlign contains a diverse set of word alignments to infer additional information about linguistic properties. We present PoS distribution with respect to gold and silver for all language pairs in the Appendix, Figure 9.

We compare word and WordPiece tokenizations for different word frequency bins in Figure 6. The frequency of a word is defined as the minimum frequency of source and target words for a predicted alignment. Similar to Sabet et al. (2020), we observe that subword tokenizations, like WordPiece, perform better than word tokenization on low-frequency words for English-French while we do not observe such major performance difference for Finnish-Hebrew in Figure 6. Even though word and WordPiece tokenizers perform comparably for these languages, we observe that the impact on low- and high-frequency words might be quite different. Therefore, tokenizers can be selected according to sub-objectives by using Silver data, obviating the need for creating an expensive gold data benchmark.

6. Conclusion

Since creating a human-annotated word alignment dataset is a challenging task, we propose the SilverAlign method to create a silver benchmark using a Masked Language Model (MLM) and a machine translation model. SilverAlign makes use of MLMs to create minimal pairs with alternatives that fit well into context and find partial alignments based on the changes in the translation of the alternatives via machine translation.

We show that our method can create a high-quality silver benchmark for 9 language pairs including pairs of two non-English languages. We show that the silver benchmark on two different domains (Silver$_{\text{Small}}$ and Silver$_{\text{Large}}$) can help to compare different configurations and investigate errors with a high correlation to the gold data. We perform experiments on sub-word level tokenization, tokenizer vocabulary size, and performance change with respect to PoS tags and word frequency.

For future work, SilverAlign can be extended to create a specific subset of a general domain dataset to analyze the effects of potential issues in word alignment such as rare words. We believe that SilverAlign can ease up the process of finding issues in existing word alignment models for various language pairs, and it can help to improve both word alignment tools and tasks that use word alignment implicitly or explicitly such as machine translation.

Finally, we believe that our silver data creation algorithm can be helpful for both low- and high-resource language pairs to investigate word alignment without a time-consuming human annotation process. If combined with recent machine translation models (e.g. NLLB (Costa-Jussà et al., 2022)), SilverAlign can, in principle, support more than 200 languages. Therefore, we make our silver data and code available as a resource for future work that takes advantage of our silver evaluation datasets.\(^7\)

7https://github.com/akoksali/SilverAlign

Limitations

SilverAlign is limited to language pairs with existing machine translation systems and MLMs for the source language. Even though there are recent
works and commercial tools that support hundreds of languages for machine translation and MLM, the quality of these systems should be taken into account. For low-quality MT and MLM systems, SilverAlign might require larger monolingual corpora in the source language to create a silver dataset with a good amount of total alignment.

For evaluation purposes, we only evaluate SilverAlign on language pairs for which gold alignments are available. However, our method is applicable to any language pairs for which MT systems and MLMs are available for. Therefore, this includes languages that are more “low-resource” with respect to the one addressed in this paper.

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9. Appendix
Figure 7: Comparison of tokenizer performance on Gold and Silver\textsubscript{Large} (Silver\textsubscript{Small} for Finnish-X). The Pearson’s $r$ of $F_1$ scores are reported in the title of each language pair subfigure. The figures demonstrate that there’s a strong correlation between Silver and Gold when different tokenizers are ranked. Thus, we can identify the best performing methods based on Silver data if Gold data are not available.

Figure 8: Comparison between word and WordPiece tokenization with varying vocabulary sizes. The figure shows that there’s a strong correlation (Pearson’s $r$) between $F_1$ scores of Silver and Gold when word and WordPiece tokenizer with varying number of vocabulary size are compared, as reported in the title. Therefore, Silver can find the best vocabulary size for a given language pair with a high correlation with Gold.
Figure 9: Analyzing word alignment performance with word-level tokenization for different part-of-speech tags. The title for each subfigure gives correlation (Pearson’s r) of Silver and Gold F₁ across the different part-of-speech tags. This shows that Silver is able to capture the relative performance of a word alignment method in PoS tags, similarly to Gold.

Figure 10: Comparison of the word and WordPiece tokenization with respect to F₁ scores of different word frequency bins on Silver and Gold. This figure demonstrates that similar performance’s patterns on different frequencies and tokenizers can be observed between Silver and Gold.