Optimal Transport for Document Alignment based on Overlapping Fixed-Length Segments

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Abstract

To acquire large-scale parallel corpora for NLP tasks such as Neural Machine Translation, web crawling has emerged as a popular methodology. When aligning with documents in various languages obtained through web crawling, the Sentence Movers' Distance (SMD)[1, 2] based on Optimal Transport (OT) has shown promising performance. However, we observed that compared to the SMD method using original web-crawled sentences, SMD based on overlapping fixed-length segments results in a significant improvement. Simultaneously, we conducted accuracy and speed comparisons of this approach with other conventional methods, and proposed a novel approach utilizing multiple feature vectors to represent documents.

1 Introduction

For tasks such as Neural Machine Translation, a substantial amount of parallel corpora is required during the training phase. Web crawling is an efficient approach to allow researchers to gather a large-scale parallel dataset, such as ParaCrawl Dataset[3] and JParaCrawl Dataset[4].

When dealing with a collection of documents in different languages obtained through web crawling, the initial step is document alignment, which can be broadly categorized into three strategies, URL matching[5, 6, 7], methods based on machine translation[7, 8, 9, 10], and leveraging sentence embeddings[1, 2, 5, 11]. The core concept of the last one involves transforming the sentences within documents into a series of feature vectors. These vectors are then employed to calculate the similarity between documents from different languages, with pairs exhibiting high similarity selected as alignment results. However, it should be noted that crawled documents may not have uniform sentence segmentation, as they often depend on the textual presentation format of the website. In this case, we explore an alternative approach for subdivision, which involves concatenating all the sentences included in the document at first, and then utilizing a fixed-length sliding window to partition segments, with a specified proportion of overlap between adjacent segments.

In summary, our contributions are as follows:

- Instead of using the original web-crawled sentences, we demonstrated the impact of employing overlapping fixed-length segments to generate the sequence of sentence-level embeddings for the documents.
- We proposed and showed the effect of a method for calculating document similarity through the two feature vectors.

2 Related Work

Among the various web crawling methods, Bitextor¹⁾[8] is one of the most widely adopted tools. Additionally, it incorporates a module known as docalign, which employs a TF-IDF strategy to score document pairs within one language through machine translation of documents in other languages.

LaBSE model[12], a pre-trained sentence embedding model, has the capability to map sentences from different languages into a unified vector space, exhibiting state-ofthe-art performance in sentence embedding task and downstream applications.

The application of Optimal Transport (OT) in crosslingual alignment, initially performing sentence-level alignment based on word embeddings, known as Word

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¹⁾ https://github.com/bitextor/bitextor

Movers' Distance (WMD)[13]. With the emergency of multi-lingual sentence embedding models[12, 14, 15, 16], analogous to the WMD, Sentence Movers' Distance[1, 2] based on Optimal Transport (OT) was introduced for document-level alignment.

3 Document Alignment

3.1 Machine Translation based Document Alignment

In this paper, we utilize the docalign module²⁾ of Bitextor as a baseline for document alignment. It tokenizes the target language documents to create a vocabulary, and then for each word within each target language document, calculates its TF-IDF value, resulting in a feature vector of the same length as the vocabulary. Next, machine translated document is used as a query, and after tokenization, the TF-IDF values of each word within the vocabulary are computed, resulting in another feature vector for the query. The cosine similarity between these feature vectors is then computed as a measure of document similarity.

When calculating the time consumption for using docalign of Bitextor, it includes data preprocessing as well as the time required for machine translation. In this paper, we employed the pre-trained JParaCrawl-v3.0-big model³⁾[4] based on fairseq toolkit[17] for machine translation. During data preprocessing, all sentences are concatenated from source language documents for simultaneous processing, and after translation, we split the results based on the original documents' order and number of sentences.

3.2 Sentence Embedding based Document Alignment

Overlapping Fixed-Length Segmentation For any given document, instead of using original web-crawled sentences to generate embeddings, we create segments by concatenating all sentences within the document into a text, then tokenizing it by the tokenizer of the LaBSE model, subsequently dividing it into segments through a fixed-length sliding window, with a specified proportion of overlap between adjacent segments.

Language-Pair Dependent Overlapping Fixed-Length Segmentation While applying the abovementioned segmentation method, we use the same fixed-length for segmenting documents in both the source language and the target language. However, it is commonly observed that different languages may require different numbers of tokens to convey the same meaning. For instance, the English sentence "I like dogs" requires only 3 tokens, while the Japanese sentence "私 は 犬 が 好 き だ" ("I like dog") needs 6 tokens. Therefore, it is worth considering whether using different fixed-lengths would result in a more natural segmentation. With this perspective, we propose a language-pair dependent proportion ρ to split the target language document with fixed-length ρL when segmenting the source language document using a fixed-length L.

For any document A in the source language and any document B in the target language, we employ the LaBSE model[12] to perform length-768 dense sentence-level embedding, resulting in two sets of vectors, $\{e_{A,i}\}$ and $\{e_{B,j}\}$, while $e_{*,i} \in \mathbb{R}^{768}$, representing the *i*th segment's embedding in document *. We employ the following three methods to calculate document pair similarity and compare our proposed segmentation strategy with the use of the original sentences crawled from websites.

3.2.1 Mean-Pooled Vector based Method

The most straightforward approach is to use the meanpooled vectors from the sets $\{e_{A,i}\}$ and $\{e_{B,j}\}$ as the feature vectors for document *A* and *B*, calculating their cosine similarity to score the document pair.

$$e_{A,mean} = \sum_{i=1}^{n} e_{A,i}/n \tag{1}$$

$$e_{B,mean} = \sum_{i=1}^{m} e_{B,i}/m \tag{2}$$

$$Docsim(A, B) = Cos(e_{A,mean}, e_{B,mean})$$
 (3)

where $e_{*,mean}$ represents the mean-pooled vector of document *, *n*, *m* represents the number of vectors in $\{e_{A,i}\}$ and $\{e_{B,j}\}$, and Docsim(A, B) represents the document similarity score.

3.2.2 Multiple Feature Vectors based Method

Differing from the approach discussed in Section 3.2.1, where only the mean-pooled vector is used to represent the document, we propose a method that utilizes multiple feature vectors for calculating document similarity. The

²⁾ https://github.com/bitextor/bitextor/tree/master/ document-aligner

³⁾ https://www.kecl.ntt.co.jp/icl/lirg/jparacrawl/

Table 1 Information of Dataset								
Domain	Marubeni	Nishi-Shinjuku	Rakuten	NTT CS	All			
Num of Japanese Documents	73	16	75	68	232			
Num of Aligned English Documents	73	16	75	68	232			
Num of Candidate English Documents	251	42	319	319	931			
Avg tokens of Japanese Documents	2447.36	340.56	3541.55	726.37	2151.35			
Avg tokens of Aligned English Documents	1598.51	217.69	2174.49	441.88	1350.47			

selection of these feature vectors can be achieved through various schemes, such as the first vector, the mean-pooled vector, the max-pooled vector, and the last vector of $\{e_{*,i}\}$. We aggregate these vectors to form a feature vector set $\{e_{*,f_i}\}$ for the document *, and the document similarity score is calculated as follows:

$$Docsim(A, B) = \sum_{k=1}^{r} \lambda_k Cos(e_{A, f_k}, e_{B, f_k})$$
(4)

where *r* represents the number of selected features, and λ represents the weights for adjusting the reliance on features.

In this paper, we focus solely on two features from $\{e_{*,i}\}$: the first vector $e_{*,1}$ and the mean-pooled vector $e_{*,mean}$, while the calculation formula can be rewritten as follows:

$$Docsim(A, B) = \lambda Cos(e_{A,1}, e_{B,1}) + (1 - \lambda) Cos(e_{A,mean}, e_{B,mean})$$
(5)

3.2.3 Optimal Transport based Method

Optimal Transport, which is also known as Earth Movers' Distance (EMD)[18] and Wasserstein Metric, is a measure of the distance between two probability distributions. For the application in document alignment, known as Sentence Movers' Distance (SMD), it calculates the minimum cost of transforming the distribution of document A to the distribution of document B. It represents each document as a normalized *bag-of-sentences* (nBOS) where each segment has associated with its some probability mass.

Specifically, all segments from document *A* and document *B* are utilized to establish a vocabulary of size *V*, with the sequence of embeddings $\{v_i\}$ for the *i*th segment. $d_{A,i}$ is defined as the wight of *i*th segment of vocabulary in document *A*. While El-Kishky and Guzmán[2] has discussed various calculation methods for $d_{A,i}$, we adopt the assumption that gives weight to segments by relative frequencies ⁴⁾, which is calculated as follows:

$$d_{A,i} = cnt(i)/|A| \tag{6}$$

where cnt(i) is frequency of *i*th segment in document *A*, and |A| is the total number of segments in document *A*.

We denote $\Delta(i, j)$ as the distance between the *i*th segment and *j*th segment in the vocabulary. Differing from Kusner et al.[13], who employed the Euclidean distance to calculate $\Delta(i, j)$, we utilize the cosine distance as a replacement. The SMD between document *A* and *B* can be calculated as follows:

$$\Delta(i,j) = 1 - Cos(i,j) \tag{7a}$$

$$SMD(A, B) = \min_{T \ge 0} \sum_{i=1}^{V} \sum_{j=1}^{V} T_{ij} \Delta(i, j)$$
 (7b)

subject to:

$$\forall i \sum_{j=1}^{V} T_{ij} = d_{A,i} \tag{8a}$$

$$\forall j \sum_{i=1}^{V} T_{ij} = d_{B,j} \tag{8b}$$

and $T \in \mathbb{R}^{V \times V}$ is a nonnegative matrix, where each T_{ij} denotes how much of segment *i* in document A is assigned to segments *j* in document B, and constraints ensure the flow of a given segment cannot exceed its allocated mass.

4 Experiment

4.1 Dataset

We used manually aligned document pairs obtained from four websites: Marubeni, Nishi-Shinjuku, Rakuten, and NTT Computer Science. For each website, we randomly sampled a set of Japanese documents, and then made a pool of candidates for corresponding English documents on the same website using four different document alignment methods. We then manually selected the correctly corresponding English document for a Japanese document in the pool. The detailed dataset development procedure is provided in the Appendix A. As shown in Table 1, the total number of Japanese documents is 232, and the aligned English documents also amount to 232, which are included

We mainly refer to the program of OTalign[19] for OT calculation, which utilizes the POT⁵⁾ Python library.

⁵⁾ https://pythonot.github.io/

Table 2 The final result of ja-en document alignment (F1 Score / Average time for all process (sec.)), where machine translation for docalign is from Japanese to English, the calculation object for OT is top 20 similar English documents by "LaBSE + Mean-Pool", time consumption for "MT + docalign" combines data preprocessing, machine translation and docalign, time consumption for sentence embedding based methods is composed of sentence embedding and similarity calculation, and "Fixed-Length segmentation" represents segmenting without overlapping. We put the detailed result with hyper-parameter settings in Appendix B.

0 0	11 0 1			11	
		F1 Score / Average time consumption for all process (sec.)			
Comment Churche and	Web-Crawled	Fixed-Length	Overlapping Fixed-Length	Language-Pair Dependent Overlapping	
Segment Strategy	Sentences	Segmentation	Segmentation	Fixed-Length Segmentation	
MT + Docalign	0.7880 / 161.95s	-	-	-	
LaBSE + Mean-Pool	0.8276 / 277.65s	0.8147 / 71.72s	0.8621 / 124.29s	0.8707 / 124.03s	
LaBSE + 2 Features	0.8577 / 330.86s	0.8577 / 120.88s	0.9009 / 177.35s	0.9009 / 176.16s	
LaBSE (Faiss) + OT	0.8362 / 302.53s	0.8491 / 84.37s	0.8879 / 135.51s	0.9224 / 137.81s	

within the entire set of 931 candidate English documents. The average tokens of Japanese documents and aligned English documents are also given, aiming to help us judge the appropriate language-pair dependent proportion ρ as mentioned in Section 3.2.

4.2 Experiment Setting

We utilize LaBSE tokenizer and model⁶⁾[12] for tokenizing and sentence embedding. The retrieval for document pairs is from 232 Japanese documents to 931 candidate English documents. For each Japanese document, Faiss[20] search is used to find top k similar English documents based on the mean-pooled method mentioned in Section 3.2.1 as the object of calculation for OT, while for other approaches the document similarity is calculated with all the 931 candidate English documents. The final result enforces the 1-1 rule: each document should be aligned only once, and we evaluate the final result by F1 Score. All the experiments are conducted on one NVIDIA RTX A6000 GPU.

4.3 Result

As the result shown in Table 2, all sentence embedding based methods achieved F1 scores surpassing MT based docalign. Furthermore, when employing segmentation methods other than web-crawled sentences, "LaBSE + Mean-Pool" and "LaBSE (Faiss) + OT" demonstrated faster computational speeds compared to "MT + Docalign".

Among all the sentence embedding based methods, "LaBSE + Mean-Pool" exhibited the fastest speed while also displaying the lowest accuracy.

When using fixed-length segmentation without overlapping, the comparison with web-crawled sentences did not yield significant changes. However, on the contrary, when

6) https://huggingface.co/setu4993/LaBSE

overlapping was introduced, the F1 Score was obviously improved.

The "Language-Pair Dependent Overlapping Fixed-Length Segmentation" strategy did not significantly improve "LaBSE + Mean-Pool" and "LaBSE + 2 Features", as the final document similarity was not directly correlated with any specific segment. However, it had a substantial positive impact on "LaBSE (Faiss) + OT", which utilized each segment in the computation of document similarity.

5 Analysis of Overlapping Rate

Table 3 Analysis for overlapping rate using "LaBSE (Faiss) + OT" with fixed-length L = 100.

Rate F1 S	El Saora	Time (sec.)	Time (sec.)	
	FI Scole	(Embedding)	(Similarity)	
0.0	0.8491	69.30s	15.07s	
0.3	0.8836	89.85s	16.83s	
0.5	0.8879	119.44s	16.07s	
0.8	0.8664	276.63s	15.39s	

According to the results in Table 3, There are apparent discrepancies regarding the utilization of overlapping, and the F1 Score achieves a maximum at the rate of 0.5. Furthermore, with the escalation of the overlapping rate, there is a corresponding augmentation in the temporal demand for the embedding process. Nonetheless, it appears that this exerts no substantial impact on the computation speed of optimal transport.

6 Conclusion

This paper presents a strategy for splitting documents into overlapping fixed-length segments to calculate document similarity, and proposes a method based on multiple feature vectors, which exhibits superior accuracy when contrasted with a sole reliance on the mean-pooled vector.

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A Dataset Development Procedure

As for the dataset development procedure, it was initially crawled from four domain websites: Marubeni, Nishi-Shinjuku, Rakuten, and NTT Computer Science, in both Japanese and English. For each website, we randomly sampled a set of Japanese documents, and then made a pool of candidates for corresponding English documents on the same website using four different document alignment methods.

- Machine Translation + BM25
- Machine Translation + TF-IDF
- URL matching
- CCAligned[5]

These candidate pairs were then manually evaluated, and the correct 1-1 document pairs were identified.

B Hyper-parameters in Experiments

We give a final result incorporating hyper-parameter settings in Table B. The language-pair dependent proportion ρ is determined by the average tokens of Japanese documents and aligned English documents as mentioned in Section 4.1. However, because we used only one test dataset in this experiment, all hyper-parameter tuning was performed on the test dataset, which is generally a process conducted on validation data.

C JparaCrawl-v3.0-big Setting

The hyper-parameters for the generator of the JparaCrawl-v3.0-big ja-en model is provided in Table 5.

Table	5	Hyper-parameters	for	the	generator	of	the
JparaC	raw	l-v3.0-big model.					

Rate	F1 Score			
Model	JparaCrawl-v3.0-big ja-en			
Max-tokens	40,960			
Beam Size	6			
Lenpen	1.0			
Log-format	simple			
Task	translation			
Remove-bpe				

Table 4 The final results of ja-en document alignment incorporating hyper-parameter settings, where "MT + docalign" represents for using web-crawled sentences, $\lambda = 0.4$ is set for "LaBSE + 2 Features" to combine $Cos(e_{A,1}, e_{B,1})$ and $Cos(e_{A,mean}, e_{B,mean})$ as mentioned in Section 3.2.2, the calculation object found by Faiss for OT is 20 most similar English documents, "Fixed-Length" represents for using fixed-length segmentation, " ρ " represents the language-pair dependent proportion as mentioned in Section 3 "Time (sec.) (Translation\Embedding)" represents time consumption for Translation, which combines data preprocessing and translation process, or Embedding, "Time (sec.) (Similarity)" for "LaBSE (Faiss) + OT" also combines the Faiss search process, when the overlapping rate equals 0.0 representing the fixed-length segmentation without overlapping, and "-" represents for not-used hyper-parameter

Segment Strategy	Segment	Eined Length	Overlapping		E1 6	Time (sec.)	Time (sec.)
	Method	Fixed-Length	Rate	ρ	FI Score	(Translation\Embedding)	(Similarity)
MT + docalign	web-crawled	-	-	-	0.7880	158.02s	3.93s
LaBSE + Mean-Pool	web-crawled	-	-	-	0.8276	277.29s	0.36s
LaBSE + Mean-Pool	Fixed-Length	150	0.0	-	0.8147	71.17s	0.28s
LaBSE + Mean-Pool	Fixed-Length	150	0.5	-	0.8621	123.96s	0.33s
LaBSE + Mean-Pool	Fixed-Length	200	0.5	0.63	0.8707	123.71s	0.32s
LaBSE + 2 Features	web-crawled	-	-	-	0.8577	291.49s	39.27s
LaBSE + 2 Features	Fixed-Length	200	0.0	-	0.8577	82.44s	38.32s
LaBSE + 2 Features	Fixed-Length	200	0.5	-	0.9009	137.43s	39.92s
LaBSE + 2 Features	Fixed-Length	200	0.5	0.63	0.9009	137.27s	38.89s
LaBSE (Faiss) + OT	web-crawled	-	-	-	0.8362	276.61s	25.92s
LaBSE (Faiss) + OT	Fixed-Length	100	0.0	-	0.8491	69.30s	15.07s
LaBSE (Faiss) + OT	Fixed-Length	100	0.5	-	0.8879	119.44s	16.07s
LaBSE (Faiss) + OT	Fixed-Length	150	0.5	0.63	0.9224	121.26s	16.55s