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Chapter 4

Sentence Alignment

4.1 Introduction

The corpus presented in chapter 3 is a raw parallel corpus, that is, it is a corpus of aligned documents without any further processing. In order to use the corpus for tasks such as training a machine translation model, another processing step is needed: sentence alignment (Koehn 2009, p. 55).

A bilingual, sentence-aligned corpus can be useful for a variety of tasks. Probably the most important task bilingual corpora are used for nowadays is for training a machine translation model (Gale and Church 1991; Moore 2002; Chen 1993), but other tasks it can be used for are building translation memories (Sennrich and Volk 2011) or a for a bilingual concordance system with the purpose of allowing a user to find out how a given translation is translated (Moore 2002; Gale and Church 1991).

Formally, the task can be described as follows: We have a list of sentences in language e , e_1, \dots, e_{n_e} and a list of sentences in language f , f_1, \dots, f_{n_f} . (Note that the number of sentences in each language is not necessarily identical.) A sentence alignment S consists of a list of sentence pairs s_1, \dots, s_n , such that each sentence pair s_i is a pair of sets:

$$s_i = (\{e_{\text{start-e}(i)}, \dots, e_{\text{end-e}(i)}\}, \{f_{\text{start-f}(i)}, \dots, f_{\text{end-f}(i)}\})$$

(Koehn 2009, p. 56)

This means each set in the pair of set can consist of one or more sentences. The number of sentences in each set is referred to as alignment type. A 1–1 alignment is an alignment where exactly one sentence of language e is aligned to exactly one sentence of language f . In a 1–2 alignment, one sentence in language e is aligned to two sentences in language f . There are also 0–1 alignments, in which a sentence of language f is not aligned to anything of language e . Sentences may not be left out and each sentence may only occur in one sentence pair (Koehn 2009, p. 57).

4.2 Overview

Traditionally, there are three main approaches for solving the problem of sentence alignment: length-based, dictionary- or translation-based and partial similarity-based (Varga et al. 2005).

4.2.1 Length Based

One early method for sentence alignment is the one described in Gale and Church 1991 which is “based on a simple statistical model of character lengths” (Gale and Church 1991). The method arose out of the need to design a faster, computationally more efficient algorithm¹.

The method uses the fact that longer sentences in language e are usually translated into longer sentences in language f and vice-versa – shorter sentences correspond to shorter sentences.

The method combines a distance measure based on the lengths of the sentence with a prior probability of the alignment type (1–1, 1–0 or 0–1, 2–1 or 1–2, 2–2) to a probabilistic score. It assigns this score to possible sentence pairs in a dynamic programming framework to find the best (most probable) pairs. A program based on this method was tested against a human-made alignment on two pairs of languages: English-German and English-French. The program made a total of 55 errors out of a total of 1316 alignments (4.2%). By taking the best scoring 80% of the alignments, the error rate could be reduced to 0.7%

The method was also much faster than the algorithms that existed up to that time. It took 20 hours to extract around 890,000 sentence pairs, around 44,500 sentence pairs per hour, around 3.5 times faster than former algorithms.

4.2.2 Partial Similarity Based

Another method is similarity based such as the one presented in Simard and Plamondon 1996. Here, alignment follows two steps. In the first step, isolated cognates are used to mark sort of *anchors* in the texts. The term cognate refers here to two word-forms of different language whose four first characters are identical. Isolated cognates are cognates with no resembling word forms within a context window. It follows the assumption that two isolated cognates of different languages are parts of segments that are mutual translations and should be aligned with each other. These cognates are used as anchors and the process is repeated recursively between the anchors until no more anchor points can be found.

In an intermediate step, segmentation into sentence boundaries takes place and the search space is determined, i.e., it is determined, based on the anchors found in the first step, which sentences could be aligned with each other. Only sentence-pairs that are within the same search space boundaries are alignment candidates.

In the second step, the final alignment takes place. Theoretically, any sentence alignment program that can operate within the restricted search space defined in the previous steps can take over the job. In Simard and Plamondon 1996, the authors use a statistical lexical translation model (commonly known as IBM Model 1), to measure how probable it is to observe one sentence given another sentence and so find the sentences that are most probably mutual translations.

4.2.3 Translation based

Another possibility for aligning sentences is translation based. Here, the alignment algorithm constructs a statistical word-to-word translation model of the corpus. It then finds the sentence

¹With the algorithms that existed up to that time, it took 10 days to extract 3 million sentence pairs, 12,500 sentences per hour.

alignment that maximizes the probability of generating the corpus with this translation model. In other words, it aligns sentences that are most likely translations of each other, given the translation model (Chen 1993).

4.2.4 Hybrid models

There are also hybrid sentence-alignment methods, combining several methods.

Moore 2002 presents a method in which sentence lengths are combined with word correspondences to find the best alignments. It works in three steps: First sentences are aligned using a sentence-length-based model. Then, the sentence pairs with the highest probability, i.e., those that are most likely real correspondences of each other, are taken to train a translation model. The translation model is then used to augment the initial alignment, so that the result is length- and translation-based.

Another hybrid method was presented in Varga et al. 2005. It combines a dictionary- and a length-based method. Here a sort of a dummy translation of the source text is produced using a translation dictionary by simply converting each token into its corresponding dictionary translation. Then, for each sentence pair a similarity score is computed. It consists of two components: a score based the number of shared words in the sentence pair (token based); a score based on the ratio of character counts between sentences. The program treats paragraph boundaries as sentences with special scoring. The similarity score of a paragraph-boundary and a real sentence is always minus infinity, which makes sure they never align. This way, paragraph boundaries always align with themselves and can be used as anchors to make sure paragraphs remain aligned.

4.2.5 Summary

Stichpunkte:

- All models perform well.
- Already the model described in Gale and Church 1991 achieved a precision of 95.8%.
- The motivation was rather design a faster model rather than a better performing model (Chen 1993).

4.3 More Recent methods

While the statistics based methods described in section 4.2 date back to the 1990's, more recently different methods were suggested.

4.3.1 Bleualign

One of these methods was presented in Sennrich and Volk 2010 and has been cited since as Bleualign. It rose as a method addressing to the problem of aligning less “easily” alignable corpora. Sentence alignment methods up to that time perform excellent on well-structured corpora with a high language similarity such as the Canadian Hansards (transcriptions of parliamentary

debates which exist in English and in French) which are considered easy to align or the Europarl (parliamentary proceedings of the EU Parliament) because they are well-structured, they provide markup information to identify speakers which is useful for creating anchor points and the subsequent alignment (Simard and Plamondon 1996; Sennrich and Volk 2011). However, when aligning pairs of languages which are fundamentally different and/or of less structured texts, the alignment task becomes more difficult (Sennrich and Volk 2010).

Bleualign uses BLEU as a similarity score to find sentences alignments. BLEU, which stands for Bilingual Evaluation Understudy, is a popular automatic metric for evaluating machine translation models. It measures the similarity between two sentences by considering matches of several n-grams (sequences of tokens of length n ; usually scores are combined for n-grams of order 1–4). The higher the BLEU score, the higher the similarity between two sentences (Koehn 2009, p. 226).

Although BLEU has been criticized as a measure of translation quality, BLEU scores can be used for deciding whether two sentences are mutual translations—BLEU scores for two unrelated sentences is usually 0 (Sennrich and Volk 2010).

Instead of aligning sentences of the source and the target language with each other, Bleualign aligns a machine translated version of the target side of the corpus with the source side to find the most reliable alignments. However, this approach requires an already existing machine translation system with reasonable performance. This problem was addressed in Sennrich and Volk 2011 by suggesting an iterative method for alignment combining length-based and BLEU score-based methods which doesn't require an already existing machine translation system. In the first iteration, sentences are aligned using an implementation of the Gale & Church algorithm, then an SMT (statistical machine translation) system is trained on the sentence-aligned corpus. In the following iterations, the corpus (target side) is machine translated using the SMT system trained in the last iteration and is then aligned to the source side using Bleualign. Then, a new SMT system is trained using the current alignments.

Sennrich and Volk 2011 do not recommend this iterative sentence alignment using Bleualign for all purposes. It should be used mainly where conventional sentence alignment algorithms such as Gale & Church have lower accuracy or where language-specific resources such as dictionaries (used for hunalign (Varga et al. 2005)) or machine translation systems are unavailable or lacking in quality.

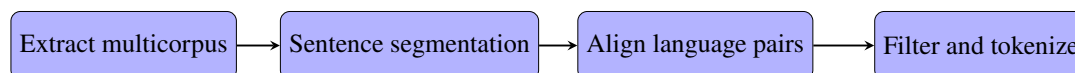
4.3.2 Vecalign

The wish for sentence alignment of even higher quality rose with the insight that while misaligned sentences have small effect on SMT performance, they have a crucial effect on neural MT (NMT) systems. This is especially true in scenarios with less data for low-resource MT (Thompson and Koehn 2019).

Vecalign uses a novel method which is based on the similarity of bilingual sentence embeddings. Sentence embeddings are, in a manner similar to word embeddings (cf. section TODO), vector representation of sentences that are learned by and can be extracted from a neural language model. This vector representation is said to represent the meaning of a sentence. The sentence embeddings are obtained from a language model that was trained on multiple languages, thus, the embeddings

for all language reside in the same vector space. This means, the embeddings are general to the input language; they are language agnostic. If two sentences are similar, their vector representations will lie close to each other in the vector space. A function that is most often used for measuring vector similarity is the cosine similarity. In this manner, similar sentences in different languages can be identified and aligned (Artetxe and Schwenk 2019).

4.4 Sentence alignment pipeline



I shall now describe the pipeline I used for retrieving sentence pairs for the corpus I compiled in section 3.

4.4.1 Tool of choice

My tool of choice was `hunalign` (Varga et al. 2005). It is presented as a software package on GitHub, it is free to use (and contrary to the Microsoft TODO, corpora produced by it are also free to distribute), is well documented, was easy to compile on my system (MacBook Air M1, 2020 running MacOS Monterey 12.3.1) and runs fast.

I tried, just for the sake of interest, to use `Vecalign` on a small portion of my corpus. `Vecalign` requires that all adjacent sentences be concatenated first (to consider 1-to-many alignments). Then for each sentence-concatenation the sentence embeddings have to be obtained from the LASER language model. Only then sentence alignment can be calculated. The process of obtaining the sentence alignment took quite some time—around 10 minutes for 300 sentences—and by quick inspection by eye the result wasn't better than that gained with `hunalign`, but rather worse. Obviously, this may be due to the fact that Romansh is not one of the languages LASER was trained on. However, LASER has been said to generalize to unseen languages that are similar to the ones the model was trained on, e.g., Swiss German or West Frisian ².

Since the corpus is well-structured—the documents are pre-aligned, the translations are close translations, paragraphs in the source language correspond to paragraphs in the target language and the press releases are usually not longer than a few sentences—`hunalign` performed excellently. I didn't create a gold standard for sentence alignment, so automatic evaluation was not possible, but during the task of annotating word alignments for the gold standard, I merely had to discard 11 out of 600 sentences due to misalignment. This corresponds to a precision of 0.982%.

4.4.2 Pipeline

In the first step, all aligned documents are extracted from the corpus and are written to monolingual files, one sentence per line, and one file per year. This is done by querying the SQLite database for all the aligned documents for each year separately.

²<https://github.com/facebookresearch/LASER>

4.4.3 Sentence segmentation

Sentence segmentation (also called sentence tokenization) was done using NLTK's Punkt tokenizers. Since I wasn't able to integrate a sentence tokenizer for Romansh into the pipeline, I used the NLTK's Punkt tokenizer model which was trained on Italian. After instantiating both the German and the Italian models, I extended the list of abbreviations³ to enhance the performance of the tokenizer and avoid wrong segmentation.

In the course of sentence segmentation, paragraphs are retained by converting linebreaks into a special <p> token. These tokens will serve hunalign as anchor points for sentence alignment.

The result is for each year three files, one for each language, containing one sentence per line and <p> tokens marking paragraph borders. Further, to keep the corpus well-structured, the file ID is included at the beginning of each document. In case there is no mutual file ID, the date is included. The file ID/date will be used by hunalign as anchor points for keeping the documents and the paragraphs aligned.

```
1 2004-01-27
2 www.gr.ch neu mit Online-Schalter und mit Interessenbindungen des Grossen Rats
3 Ein neues, zentrales Element von www.gr.ch ist der integrierte Behörden-Online-Schalter
  www.ch.ch.
4 ...
5 Der Online-Schalter wird laufend in Zusammenarbeit zwischen Bund, Kantonen und Gemeinden
  weiterentwickelt und inhaltlich erweitert.
6 <p>
7 Parlament: Interessenbindungen öffentlich einsehbar
8 ...
9 Weiter wurden die Funktionalitäten der Stichwortsuche verbessert, der Informationsgehalt
  im Bereich "Unser Kanton" erweitert ("Produkte aus Graubünden", Suchmaschine für
  Graubünden) sowie der Sprachenwechsel zwischen den Inhalten in deutsch, romanisch
  und italienisch vereinfacht.
10 <p>
11 Standeskanzlei: Leitbild neu im Internet
12 ...
13 Zudem verrät www.staka.gr.ch auch, warum ein Picasso und der Begriff "Light" ohne
  weiteres mit der Standeskanzlei Graubünden in Zusammenhang gebracht werden können.
14 <p>
15 Die neuen Web-Inhalte finden Sie hier:
16 - Online- Schalter
17 - Mitglieder
18 - Stellvertreter
19 - www.staka.gr.ch
20 <p>
21 Gremium: Standeskanzlei Graubünden
22 Quelle: dt Standeskanzlei Graubünden
```

4.4.4 Aligning language pairs

As described in Section 4.4.1, my tool of choice for aligning the sentence is hunalign. hunalign can use a bilingual dictionary for alignment, but the existence of such a dictionary is not a real

³The abbreviations for Romansh were taken from Samuel Läubli's/Lisa Gasner GitHub repository

restriction. In the absence of such a dictionary, the program will first fall back to sentence-length information, then automatically build a dictionary based on this alignment, and then use this automaticall-built dictionary for alignment in a second pass⁴.

Although inspection with the bare eye revealed excellent percision (from the 600 sentences extracted for word alignment only 11 were misalignments) which means the absence of a pre-made dictionary is not obstacle, I used the German–Rumantsch Grischun dictionary downloaded from the online dictionary *Pledari Grond*⁵ to support hunalign even further.

Files for three language pairs are created: German–Romansh, German–Italian and Romansh–Italian, one for each year, which are then each concatenated to one file. The result are three files containing all the sentence pairs for each language combination.

4.4.5 Filtering and tokenizing

The press releases often contain sentences that are repeated throughout in many of them, such as noting the source of the information at the end of the press release. A very common sentence ending a press release in German is *Quelle: dt Standeskanzlei Graubünden* “Source: German State Chancellory Grisons”. Such duplicate sentences are not simply redundant in the corpus, but are also considered noise in the data which might negatively influence a machine translation model trained on this corpus. Therefore, the sentences are filtered for duplicates, as well as according to some other heuristics, to make sure the remaining pairs are of high quality.

The script `filter_bicorpus.py` takes a file generated by hunalign (contains three tab-seperated columns: source–target–score) and produces a tab-seperated file containing two columns (source and target) with the filtered corpus, one sentence per line and word-tokenized. The script removes sentences containing E-Mails, URLs or phone numbers, as well as sentences where source and target languages are identical or where the sentence length ratio between source and target is too large, meaning the sentences are unlikely mutual translations. It also removes duplicates using Python’s built-in hash function.

As for tokenization, I used NLTK’s word tokenization functions, while applying the German model for German and the Italian model for Romansh and Italian. The justificaition for the latter is that Romansh, in a manner very similar to Italian, uses apostrophes to attach enclitics to neighboring words, which should be seperated for word tokenization. An inspection with the bare eye looked precise enough. In the course of annotating the word alignment, I had to correct the tokenization less than 10 times out of 600 sentences.

⁴<https://github.com/danielvarga/hunalign>

⁵<https://www.pledarigrond.ch/rumantschgrischun>

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Chapter 7

Evaluation

Chapter 8

Contributions

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Summary

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