# Evaluating Bilingual Embeddings in Bilingual Dictionary Alignment

## Çift Dilli Kelime Temsilleri ile Sözlük Eşlenmesi

Yiğit Sever

Dr. Gönenç Ercan Supervisor

Submitted to
Graduate School of Science and Engineering of Hacettepe University
as a Partial Fulfilment to the Requirements
for the Award of the Degree of Master of Science
in Computer Engineering

# **Declaration of Authorship**

I, Yiğit Sever, declare that this thesis titled, "Evaluating Bilingual Embeddings in Bilingual Dictionary Alignment" and the work presented in it are my own. I confirm that:

- This work was done wholly or mainly while in candidature for a research degree at this University.
- Where any part of this thesis has previously been submitted for a degree or any other qualification at this University or any other institution, this has been clearly stated.
- Where I have consulted the published work of others, this is always clearly attributed.
- Where I have quoted from the work of others, the source is always given. With the exception of such quotations, this thesis is entirely my own work.
- I have acknowledged all main sources of help.
- Where the thesis is based on work done by myself jointly with others, I have made clear exactly what was done by others and what I have contributed myself.

Signea:		
Date:		

# **Abstract**

Yiğit Sever

Evaluating Bilingual Embeddings in Bilingual Dictionary Alignment

Dictionaries catalog and describe the semantic information of a lexicon. Word-Net provides an edge by presenting distinct concepts with the hierarchy information among them. Research in computer science has been using this hand crafted tool in natural language applications such as text summarization and machine translation. Original WordNet has been compiled for English yet counterparts for other languages are not as readily available nor as comprehensive. In order for research on languages other than English to benefit from the power of a WordNet, machine assisted creation and evaluation methods are essential.

Word embeddings can provide a mapping between words and points in a real valued vector space. Using these vectors, representing documents as well as forming geometric relationships between them is a well studied area of research. In this thesis we start by hypothesizing that a dictionary definition captures the semantic basis of the described word. We used word embeddings as building blocks to map dictionary definitions into a multidimensional space. These spaces can be aligned to accommodate two languages, allowing the transfer of information from one language to another. We investigate the success of retrieving and matching discrete senses across languages by employing supervised and unsupervised methods. Our experiments show that dictionary alignment can be evaluated successfully by using both unsupervised and supervised methods but corpora sizes should be taken into consideration. We further argue that some methods are not viable considering their poor performance.

# Acknowledgements

The acknowledgments and the people to thank go here, don't forget to include your project advisor...

# **Contents**

D	eclar	ation of Authorship	iii
Al	ostra	ct	V
A	knov	wledgements	vii
1	Inti	roduction	1
	1.1	Dictionaries	1
	1.2	WordNet	3
	1.3	Multilingual Wordnets	5
	1.4	Thesis Goals	6
	1.5	Thesis Outline	7
2	Bac	kground Information & Related Work	9
	2.1	Word Embeddings	9
		2.1.1 History of Word Representations	10
		Linguistic Background	10
		Vector Space Model	10
		2.1.2 Latent Semantic Analysis	11
		2.1.3 Building Upon Distributional Hypothesis	12
		2.1.4 Distributed Vector Representations	13
		2.1.5 Pre-trained Embeddings	14
		2.1.6 Popularization of Word Embeddings	15
		2.1.7 fastText	16
	2.2	Bilingual Word Embeddings	16
	2.3	Document Retrieval	17
	2.4	Approaches in Wordnet Generation	17
3	Uns	supervised Matching	19

Bi	bliog	raphy	39
A		<b>quently Asked Questions</b> How do I change the colors of links?	<b>37</b> 37
7	Con	clusion	35
6	Exp	eriments and Evaluation	33
	5.2	Main Section 2	32
		5.1.2 Subsection 2	31
		5.1.1 Subsection 1	31
	5.1	Main Section 1	31
<b>5</b>	Sup	ervised Validation	31
		4.3.2 Sinkhorn	30
		1	30
	4.3	1	30
		4.2.1 Word Movers Distance	
	4.2	Cross Lingual Document Retrival	
		4.1.6 Results	29
		4.1.5 Evaluation	27
		4.1.4 Retrieval	27
		4.1.3 Similarity Measure	27
		4.1.2 Term Weighting	25
		4.1.1 Term Document Matrix	
	4.1	Monolingual Retrieval	
4	Dict	tionary Alignment as Pseudo-Document Retrieval	23
	3.3	Results	21
	3.2	Linear Assignment Algorithm	21
	3.1	Linear Assignment Using Sentence Embeddings	19

# **List of Figures**

1.1 WordNet result for the query "run", truncated for brevity	,	3
---	---	---

# **List of Tables**

1.1	Summary of the Wordnets used	6
3.1	Some definitions from English Princeton WordNet	21
3.2	Linear Assignment Using 2000 Definitions	21
3.3	Linear Assignment Using 3000 Definitions	22
3.4	Summary of Linear Assignment	22
4.1	Example definitions and translations	24
4.2	English Princeton WordNet definitions and the target wordnet	
	definitions we want to match	28
4.3	Experiment results for monolingual retrieval	29
6.1	Accuracy Scores of the Vectors Aligned Using VecMap	33
6.2	Coverage Scores for the Vectors Aligned Using VecMap	34

For/Dedicated to/To my...

# Chapter 1

# Introduction

### 1.1 Dictionaries

Dictionaries are living records of a society's language usage. Languages change over time, people adopt new words for new senses while others fall out of use. Concepts appear as a result of technological advancements or social shifts, giving birth to new senses and words to define them. Meanwhile, the term *dictionary* is a broad one to define. On its own, it brings forth the monolingual dictionary into consideration [1]. This type of dictionary presents words alongside their definitions following an alphabetical order. The intention is to inform the user about the words [2]. Other types of dictionaries vary with regard to their use case, target audience, and scope. For instance, bilingual dictionaries present words alongside their translations in the target language, often used by language learners or translators. Domain specific dictionaries list technical terms that target people who are familiar with the terminology.

The term that precedes the entries is called *headword* or *lemma*. Usually, lemmas are the form of a word without inflections. The sense they convey is as comprehensive as possible, reducing the number of otherwise redundant entries that would have been the derivatives of the unmarked form [3].

Dictionaries also inform the user about how senses relate to each other. **Polysemous** words share the same spelling while having related, often derivative meanings. For example; under the entry for the term *bank*, a definition might clarify the meaning *financial institution* while another can define the building

of a financial institution. In contrast, **homonymous** words have distinct meanings while having identical spellings through coincidence. Formal definition of homonymy separates sound based and spelling based homonymy differently as homophones and homographs but for the purposes of our text based arguments, we do not delve into the specifics. The *bank of a river* is homonym to the given examples. Homonyms are often shown in discrete blocks of descriptions.

**Synonymity** is another lexical relation we are interested in. A word is synonymous to another if they share the same meaning but are not spelled alike, such as the terms *right* and *correct*. However, synonymity is seldom shown in dictionaries.

Dictionaries take an immense amount of time and expertise to prepare. We can talk about the examples after narrowing our scope down to the dictionaries that are still available today. A survey by Uzun [4] notes that the first instalment of the modern Turkish dictionary, led by a team of experts, has taken over 6 years to prepare. Kendall [5] talks about how Noah Webster, the writer of the An American Dictionary of the English Language had to mortgage off his home in order to finish his project which took over 26 years. The bulk of this effort is collecting documents and other written material in order to establish a *corpus* [4]. This endeavour is necessary since a corpus is crucial to create the vocabulary of a language. Once the corpus is at hand, researchers can extract the lemmas. The resulting wordstock is called the *lexicon* of the language.

The internet radically changed the way researchers aggregate data. The advancements in digital storage technology allowed the data to be persistent. Improvements in networking ensured that people can share the volume of it among themselves. With the popularization of social media, the internet generates everyday conversations at an unprecedented rate that researchers are using for natural language applications. Moreover, efforts on open, collaborative, web based encyclopedias generate structured, multilingual data often used in machine translation and text categorization tasks. Once the cumbersome task of corpus attainment is now akin to web crawling. With the digitized data, it was only natural for dictionaries to go digital as well since it's generally acknowledged that they are no longer viable if they are not electronic [1].

### 1.2 WordNet

George A. Miller started the WordNet project in the mid-1980s. On its early days, project members studied theories that were aimed towards enabling computers to understand natural language as intrinsically as humans do. While working on then popular semantic networks and sense graphs, they have started something that will evolve into an expansive, influential resource [6].

Traditional dictionaries are rigid, constrained by the nature of the printed form. Today, people can browse WordNet via queries, like an online dictionary or a thesaurus. Behind the scenes, a sprawling lexical database has relationship information for more than 117000 senses. Figure 1.1 shows a brief result for the query string "run".

### Noun

S: (n) **run**, tally (a score in baseball made by a runner touching all four bases safely) "the Yankees scored 3 runs in the bottom of the 9th"; "their first tally came in the 3rd inning"

direct hyponym / full hyponym

- S: (n) earned run (a run that was not scored as the result of an error by the other team)
- S: (n) unearned run (a run that was scored as a result of an error by the other team)
- S: (n) run batted in, rbi (a run that is the result of the batter's performance) "he had more than 100 rbi last season"

direct hypernym / inherited hypernym / sister term

• S: (n) score (the act of scoring in a game or sport) "the winning score came with less than a minute left to play"

### derivationally related form

- W: (v) run [Related to: run] (make without a miss)
- W: (v) tally [Related to: tally] (keep score, as in games)
- W: (v) tally [Related to: tally] (gain points in a game) "The home team scored many times"; "He hit a home run"; "He hit .300 in the past season"

S: (n) test, trial, **run** (the act of testing something) "in the experimental trials the amount of carbon was measured separately"; "he called each flip of the coin a new trial"

S: (n) footrace, foot race, run (a race run on foot) "she broke the record for the half-mile run"

#### Verb

- S: (v) run (move fast by using one's feet, with one foot off the ground at any given time) "Don't run--you'll be out of breath"; "The children ran to the store"
- S: (v) scat, **run**, scarper, turn tail, lam, run away, hightail it, bunk, head for the hills, take to the woods, escape, fly the coop, break away (flee; take to one's heels; cut and run) "If you see this man, run!"; "The burglars escaped before the police showed up"

Figure 1.1: WordNet result for the query "run", truncated for brevity.

WordNet lists terms, much like a traditional dictionary, alongside its polysemes but also their homonyms. Additionally, there is a horizontal association; for any sense, the lemmas that share the row with the target term are synonyms. This set of synonyms is aptly named synsets. A short description is also provided to clarify the meaning. These descriptions, hence the meanings for any synset is unique within the WordNet. During this discussion, we have used sense and synset interchangeably.

WordNet also includes other relationships such as *hypernymy* and *hyponymy*, semantic relation of senses being type-of one another [7].<sup>1</sup> For instance, the term "building" is a hyponym of "restaurant" since it encompasses a more general sense; the restaurant is type of a building. While coffee shop is a hypernym to the restaurant since it is a more specific sense. One other relation is the meronymy, defined as a sense being part of or a member of another [8]. Keeping to our building example, windows are meronym to buildings. Other relationships exist but listing them is outside the scope of this thesis. Bottom line is the effort that has gone through to map 117,000 senses according to different semantic relationships. Sagot & Fišer [9] argue that the semantic relationships between senses are not tied to a specific language. With this assumption at hand, we can infer the effort behind the WordNet does not need to be repeated but can be translated to other languages.

Since it's inception, other projects built lexical databases, using the same Word-Net design. Fellbaum [10] talks about the correct terminology that we abide for the thesis; "As WordNet became synonymous with a particular kind of lexicon design, the proper name shed its capital letters and became a common designator for semantic networks of natural languages". Hence WordNet refers to English Princeton WordNet, while wordnets created for other languages are not stylized.

<sup>&</sup>lt;sup>1</sup>not to be confused with homonymy

## 1.3 Multilingual Wordnets

Authorities list more than 7000<sup>2</sup> living languages but only 40<sup>3</sup> of them have a sizeable presence on the internet. Among this small fraction, English is the dominant language of the web. English in not the centrepiece for natural language processing research because of any linguistic attribute. It is simply the most abundant language on web, giving researchers data to work with.

Natural language processing library spaCy <sup>4</sup> resorts to lemmatizations such as =PRON= to denote pronouns in order to collapse the senses for "I" "you", "them" etc.. The sense and the accompanying word for being the brother of a person's father or mother differs in Turkish while both collapse in "uncle" in English. Studying other languages can provide insight towards concepts that are not present in English.

Translation, information transfer from foreign languages is a valid way of enriching a language's corpora; if a term that for a sense does not have a match in the target language, it is a good indication for the linguists of that language to look into their lexicons and work towards expanding it [3]. Further research in the area contributes to languages other than English having access to tools that will incorporate them into the literature.

Open Multilingual WordNet [11] set out to discover the effects related to the choice of license for wordnets. Their criteria for usefulness is the number of citations a publication tied to the wordnet has gotten on literature. They identified two major problems with the current distributions;

- some projects have picked restrictive licenses, effectively barring access to their tools for research purposes.
- the structures of the wordnets are not standardized, creating additional cost for creating programs to parse and use the wordnets.

In order to overcome the standardization issue, Bond & Paik have aligned the wordnets according to their English Princeton WordNet lemma ids and have

<sup>&</sup>lt;sup>2</sup>https://www.ethnologue.com/statistics

<sup>&</sup>lt;sup>3</sup>https://w3techs.com/technologies/history\_overview/content\_language/

<sup>4</sup>https://spacy.io/

written individual scripts to parse them. They are currently hosting the results from a single source.<sup>5</sup>

With alignment information at hand, we have created our dataset that we will assume to be perfectly aligned; a golden corpus. Among the 34 wordnets available on Open Multilingual WordNet, only 6 of them have gloss information available. Given this thesis will only investigate the ability to map senses using definitions of the sense, we used the subset of Albanian [12], Bulgarian [13], Greek [14], Italian [15], Slovenian [16] and Romanian [17] wordnets. Table 1.1 shows brief statistics about them. We should note that the languages of the wordnets used in the thesis are all present in the 40 languages that have a significant presence on the internet that we have mentioned before. We have constrained this study to use only the freely available wordnets and not considered wordnets that are gated behind restrictive licenses.

Name of the Project	Language	Number of Definitions
Albanet	Albanian	4681
BulTreeBank WordNet	Bulgarian	4959
Greek Wordnet	Greek	18136
ItalWordnet	Italian	12688
Romanian Wordnet	Romanian	58754
SloWNet	Slovenian	3144

Table 1.1: Summary of the Wordnets used.

### 1.4 Thesis Goals

In this thesis, we will study document matching and document retrieval methods.

We will evaluate existing methods for their performance on cross-lingual document retrieval but our documents are dictionary definitions which are short, descriptive snippets of text. At the end of this study, we will answer the following research questions;

1. Is it possible to create wordnet like lexical databases using unsupervised document matching and retrieval techniques.

<sup>5</sup>http://compling.hss.ntu.edu.sg/omw/

- 2. How well does the studied techniques perform.
- 3. What attributes need to be considered regarding the available data.

## 1.5 Thesis Outline

Fill later...

# Chapter 2

# Background Information & Related Work

James Somers puts down the modern dictionaries in their article You're Probably Using the Wrong Dictionary. "The definitions are these desiccated little husks of technocratic meaningese, as if a word were no more than its coordinates in semantic space." [18]. Even though the author criticises the efficiency of the dictionary definitions, we will build a thesis on the idea that we can represent senses using their dictionary definitions.

### 2.1 Word Embeddings

Word embeddings feature vectors for words. Language modelling algorithms learn word embeddings and map a lexicon to show words or phrases as points on a multidimensional latent space. This representation allows researchers access to the tools of the broad literature in linear algebra and machine learning. Vectors are intuitive for humans to interpret, more so for machines. They can be compared or operated on algebraically to build more expansive representations.

The embeddings can be saved to the disk in matrix notation. Each row is labelled with a word or phrase that is denoted by the following n real numbers. Researchers have been sharing their models on the internet for other researchers to simply download and use them on their own applications. Word embeddings acquired this way are often called pre-trained. Some examples to the pretrained word embeddings that are online as of writing this thesis are word2vec,

GloVe, Numberbatch and fastText.

In this section, we will briefly present the history of word embeddings. Word embeddings is a sprawling subject that researchers has been building upon the ideas from probabilistic, statistical and neural network models. We have omitted approaches that are not used for our study and constrained ourselves only to the literature that lead up to the model we will use. At the end of the section, we will talk about the reasoning behind our decision to choose the model that we primarily use on our experiments; <code>fastText[19]</code>.

### 2.1.1 History of Word Representations

In order to talk about how words can be mapped to a multidimensional space, we should first talk about how the idea that *they can* has came about.

### Linguistic Background

In his 1954 article, Harris [20] introduced his ideas which later came to known as distributional hypothesis in the field of linguistics. He argued that similar words appear within similar contexts. The famous quote by Firth [21] captures the idea as; "You shall know a word by the company it keeps!" For instance, the semantic similarity between the terms jacket and coat can be theoretically shown since they will be accompanied by similar verbs, such as wear, dry clean or hang, and similar adjectives such as warm or leather. However, for a researcher to extract these rules by hand would be infeasible.

Even though Harris argued that "language is not merely a bag of words", using unordered collection of word counts to capture the semantic information will be used in the literature and be known as the *bag-of-words* hypothesis.

### **Vector Space Model**

The history of word embeddings is tightly coupled with *vector space models*. Initially, vector space models appeared in the field of information retrieval. The intent was to extract vectors that represented *documents*. First vector space model developed by Salton *et al.* [22] was presented in "A Vector Space Model

for Automatic Indexing". It was the first application of bag-of-words hypothesis on a corpus to extract semantic information [23]. Salton *et al.* presented the novel idea of a *document space*, consisting of fixed sized vectors as the columns of a term document matrix. The dimensions of the vectors were the whole vocabulary of the corpus.

In this space, a document  $D_i$  is represented using t distinct terms as a row vector;

$$D_i = (d_{i1}, d_{i2}, \dots, d_{it})$$

The weights for the index terms are calculated by using the *tf-idf* measure introduced by Jones [24]. *tf-idf* is the multiplication of two metrics;

tf the number of times a term k occurs in a document

idf the inverse of the number of documents that contain k.

Salton *et al.* presented their particular weighting scheme where the term frequency is multiplied by the following inverse document frequency for the term k.

$$IDF_k = \lceil \log_2 n \rceil - \lceil \log_2 d_k \rceil + 1$$

Where n is the number of documents in the collection and  $d_k$  is the number of documents that consists the term k. The weighting scheme was selected to "assign the largest weight to those terms which arise with high frequency in individual documents, but are at the same time relatively rare in the collection as a whole". They have cast their similarity function between documents as the inner product between their vectors which corresponds to the cosine similarity.

The vector space model allowed Salton *et al.* to handle the similarity between documents as the angle between two vectors. Above all, they have shown that there is merit to handling documents as real valued vectors.

### 2.1.2 Latent Semantic Analysis

Deerwester et al. [25] introduced latent semantic analysis in order to address a crucial problem with the vector space model. They have identified that the naive term document matrix approach cannot handle synonyms and homonyms due to the fact that vector space model requires the words to match exactly between

the two documents. Synonymity is an issue because the query can have terms that have the same meaning as the target word, without getting matched. On the other hand, homonyms can match with an unrelated word. In order to address these issues, their model seeks the higher order latent semantic structure in order to learn the *similarity between words*.

Latent semantic analysis starts with a word co-occurrence matrix X. The terms of the matrix is weighted by some weighting scheme. While original study used raw term frequencies, tf-idf is a possibility while Levy et al. [26] reports pointwise mutual information (PMI) [27] as a popular choice. A term document matrix X is then factorized into three matrices using singular value decomposition [28];

$$X = T_0 S_0 D_0'$$

Where the columns of  $T_0$  and  $D'_0$  are orthogonal to each other and  $S_0$  is the diagonal matrix of singular values. The singular values of  $S_0$  can be ordered by size to keep only the k largest elements, setting others to zero [25].

They talk about the use for the resulting matrix as follows;

Each term or document is then characterized by a vector of weights indicating its strength of association with each of these underlying concepts. That is, the "meaning" of a particular term, query, or document can be expressed by k factor values, or equivalently, by the location of a vector in the k-space defined by the factors.

They have used this technique to solve document similarity task and briefly mentioned *word similarity*. Using latent semantic analysis to measure word similarity is later studied by Landauer & Dumais [29]

### 2.1.3 Building Upon Distributional Hypothesis

While Deerwester *et al.* studied relatedness between words using vectors, their approach used the whole document for the co-occurrence information while the focus was clearly still on the document similarity.

Schütze [30] proposed "to represent the semantics of words and contexts in a text as vectors" and built upon word co-occurrence. They theorized a context

window of 1000 *characters* in order to consider words that are close to the target word instead of the whole document in co-occurrence calculations. However, they claimed that the computation power available was not suitable yet to fully tackle the task.

Lund & Burgess [31] took the challenge and experimented upon 160 million *words* taken from the Usenet, a precursor to the internet. They used a context size of 10 words and provided a method to obtain feature vectors to represent the meaning of words. However, intricate tuning of word co-occurrence generated associatively similar vectors instead of semantically similar ones.

### 2.1.4 Distributed Vector Representations

Bengio et al. [32] proposed learning word representations using a feedforward neural network. Their model would learn feature vectors for words using a predictive approach instead of counting based approaches we have presented until now. Although neural networks have been proposed to learn a language model by Xu & Rudnicky [33], the main contribution of Bengio et al. is to use an embedding layer, in order to attack curse of dimensionality. For a corpus of V words, there are |V| dimensions for the language model to learn and taking n-gram representations into consideration, the problem grows exponentially. Using m dimensions in the embedding layer allowed Bengio et al. to represent words using manageable, more representative dimensions.

The setup for the neural network starts with the one hot encoded vector representation of the context for a word w. This context window is similar to those used in statistical models that predicts the word  $w_t$  using the words that lead up to  $w_t$ . In other words, context window of  $w_t$  is T words on the left of  $w_t$ .

$$\hat{P}(w_1^T) = \prod_{t=1}^T \hat{P}(w_t | w_1^{t-1})$$

The input layer is projected into an embedding layer, later to a softmax layer to get a probability distribution.

$$\hat{P}(w_t|w_{t-1},\dots,w_{t-n+1}) = \frac{e^{y_{w_t}}}{\sum_i e^{y_i}}$$
(2.1)

However, this formulation is too expensive computationally since all vocabulary needs to be considered for the sum in the denominator. Authors reported training times around 3 weeks using 3 to 5 context window sizes and vocabulary sizes around 17000.

Collobert & Weston [34] suggested a deep neural network model in order to learn feature vectors for various natural language processing tasks. Their proposed approach for language model is important for our case since it explicitly learned distributed word representations or simply *word embeddings*. They have introduced two key ideas;

- Instead of using a context window that used words left of the target word to estimate the probability of the target word, they have placed the context window *on* the target window, using *n* words for left and right of the target word.
- They introduced negative examples, where they randomly changed the middle word with a random one. This allowed them to use the ranking cost;

$$\sum_{s \in S} \sum_{w \in D} \max(0, 1 - f(s) + f(s^w))$$

Collobert & Weston [34] claim that these additions allowed their system to learn the representation better rather than the probability.

### 2.1.5 Pre-trained Embeddings

P. Turian et al. [35] evaluated the performance of different word representations as word features you can include into an existing task. They summarize their contribution as follows;

Word features can be learned in advance in an unsupervised, task-inspecific, and model-agnostic manner. These word features, once learned, are easily disseminated with other researchers, and easily integrated into existing supervised NLP systems.

[...]

With this contribution, word embeddings can now be used off-theshelf as word features, with no tuning.

### 2.1.6 Popularization of Word Embeddings

word2vec package [36–38] popularized word embeddings. There are two aspects of the work done by Mikolov *et al.* that contributed to the fact;

- Their model captures the semantic and syntactic attributes of words and phrases on a large scale with good accuracy, trained on billions of words.
- They published their code as well as their pre-trained embeddings as an open source project<sup>1</sup>.

The second point is self explanatory but in order to argue about the first one, we should report the algorithms behind word2vec.

The *skip-gram model* [36] model differs from the previous methods by predicting the surrounding words given the target word. In "Distributed Representations of Words and Phrases and Their Compositionality", it is defined as follows;

$$\frac{1}{T} \sum_{t=1}^{T} \sum_{-c \le j \le c, j \ne 0} \log p(w_{t+j}|w_t)$$
(2.2)

The  $w_1, w_2, ..., w_T$  are the context of the word  $w_t$ . We should note that, Levy et al. [26] has identified that this window size is dynamic in the open source implementation of word2vec, where the actual window size is sampled between 1 and T.<sup>2</sup>

Levy et al. [26] compared the performance of count based and prediction based word representation models. Representation algorithms they considered are;

- Positive pointwise mutual information (PPMI) [27, 39]
- Singular Value Decomposition on PPMI Matrix (Latent Semantic Analysis) [25]
- Skip-Gram with Negative Sampling [37]
- Global Vectors for Word Representation [40]

<sup>1</sup>https://code.google.com/archive/p/word2vec/

 $<sup>{}^2</sup>Refer to \, \verb|https://github.com/bollu.github.io| \verb| #everything-you-know-about-word2vec-is-wrong| for a comprehensive analysis$ 

They found out that choice of a particular algorithm played an insignificant role compared to choosing the right *hyperparameters*. They used this finding to counter the results reported by Baroni *et al.* [41]. Baroni *et al.* claimed that predictive models outperformed count based models. On the other hand, Levy *et al.* noted that Baroni *et al.* used count based models without hyperparameter tuning, denying them from "tricks" developed in the word representation literature.

### 2.1.7 fastText

Armed with the fact that a good word representation model should tune their hyperparameters and should be trained on a large dataset, we set our sights on *fastText* <sup>3</sup>. On their website, authors define fastText as (a) "Library for efficient text classification and representation learning". The ideas behind it are presented in Mikolov *et al.* [19]. Overall, it builds upon word2vec [37] by adding position dependent features presented in Mnih & Kavukcuoglu [42] and character n-grams suggested on Bojanowski *et al.* [43].

The character n-grams or subword model is presented in "Enriching Word Vectors with Subword Information". Instead of using a context window and learning the representation of a target word given the context or the other way around given the skip-gram model, Bojanowski *et al.* learn representations for character n-grams; With the subword vectors  $z_g$  for every n-gram g at hand, authors take a dictionary of n-grams of size G and for a given word w, they denote  $G_w \subset 1, \ldots, G$  as the n-grams of w.

$$s(w,c) = \sum_{g \in G_w} z_g^T v_c$$

They are currently hosting pre-trained word embeddings for 157 languages, built from *Common Crawl* and *Wikipedia* data on their website.

## 2.2 Bilingual Word Embeddings

Cross lingual embedding models optimize similar objectives. Only source of variation is due to the data used and the monolingual regularization objectives employed [44].

<sup>3</sup>https://fasttext.cc/

### 2.3 Document Retrieval

## 2.4 Approaches in Wordnet Generation

WordNet generation is broken down into 4 categories

- 1. Expand model, Vossen [45], fixed synsets are translated from English to target language.
- 2. Link English entries from machine-readable bilingual dictionaries to English Princeton WordNet senses Knight & Luk [46].
- 3. Taxonomy parsing Farreres et al. [47].
- 4. Ontology matching Farreres et al. [48]

Sagot & Fišer [9] built a French wordnet.

Gordeev et al. [49] uses unsupervised cross-lingual embeddings to match cross-lingual product classifications. Working on taxonomy matching, they use out of domain pre-trained embeddings due to small size of their corpora and investigate methods using untranslated and translated text.

Lesk [50] represent words using their gloss. Relied upon traditional dictionaries. Banerjee & Pedersen [51] developed on lesk algorithm and included WordNet definitions. Khodak *et al.* [52] used word embeddings and WordNet.

Metzler *et al.* [53] talked about short text retrieval and lexical matching. They reported that lexical matching is good for finding semantically identical matches.

Xiao & Guo [54] another embedding paper.

Kusner et al. [55] is Word Mover's Distance.

Balikas et al. [56] suggested using optimal transport for cross-lingual document retrieval.

Arora et al. [57] simple but tough-to-beat baseline for sentence embeddings.

Klementiev et al. [58] base paper for cross lingual word embeddings?

# Chapter 3

# **Unsupervised Matching**

## 3.1 Linear Assignment Using Sentence Embeddings

From word embeddings that represented single tokens, research also tackled the representation of longer pieces of text like documents, paragraphs and sentences. Implementations like Le & Mikolov [59] extended the skip-gram idea of Mikolov et al. [37] to represent paragrahs as feature vectors and used them to predict surrounding paragraphs in the text. While approaches like Kiros et al. [60] trained an encoder that constructed surrounding sentences to learn to learn sentence representations. However, there is an assumption of a continuous text for the given models. When the text that we would like to show on a latent space is not part of a longer piece of text but discrete pieces, that assumption does not hold. With the dictionary definitions, we have such a case. Our dictionary definitions are comprised of 10 to 11 words and there is no relation from one distinct dictionary definition to another. In other words, they are not continuous. One other case where a similar situation occurs is twitter. Tweets are short pieces of text due to the 280 character constraint imposed by the platform. With such short pieces of text, instead of paragraph embeddings, we can talk about sentence embeddings. A sentence embedding model should ideally capture the collective meaning of the short text where every word is potentially informative.

Thankfully, Wieting et al. [61] studied sentence embeddings and reported that averaging word embeddings that make up a sentence to get sentence embeddings is a valid and surprisingly effective approach. Arora et al. [57] built upon that idea and presented that weighed average of word vectors perform so well,

they decided to call it; "A Simple but Tough-to-Beat Baseline for Sentence Embeddings". In the suggested approach, word embeddings are weighed with a scale called smooth inverse frequency. Smooth inverse frequency is reported as a/(a+p(w)) where a is a parameter and p(w) is the word frequency. The authors point out that the metric is similar to tf-idf weighting scheme if "one treats a 'sentence' as a 'document' and make the reasonable assumption that the sentence doesn't typically contain repeated words". These assumptions hold for us so we scaled our word embeddings using tf-idf weights to get sentence embeddings.

Parallel to Zhao et al. [62] used two approaches for SemEval-2015 Task 2: Semantic Textual Similarity <sup>1</sup>. First, for a sentence  $S = (w_1, w_2, \dots, w_s)$  where the length of the presumably small sentence is |S| = s and the word embedding of a  $w_t$  is  $v_t$ ;

- They summed up the word embeddings of the sentence  $\sum_{t \in S} v_t$
- Used information content [63] to weigh each word's LSA vector  $\sum_{t \in S} I(w_t) v_t$

Both approaches results in a vector that is in the same dimensions  $\mathbb{R}^d$  as the original word representations.

Edilson A. Corrêa et al. [64] expanded upon this simple yet effective idea to tackle the SemEval-2017 Task  $4^2$ , Sentiment Analysis in Twitter. In order to acquire embeddings that represented tweets, they weighed the word embeddings that made up a tweet; tweet<sub>i</sub> =  $(w_{i1}, w_{i2}, \ldots, w_{im})$  with the tf-idf weights. For the tf-idf calculation, they cast individual weights as documents so that term frequency become the term count in a single tweet while document frequency become the number of tweets the term  $w_t$  occurs.

We have mentioned that our dictionary definitions are not continuous. Yet, we advocate using tf-idf weights to weigh our word embeddings to get sentence embeddings. In order to clarify, let us present Table 3.1.

For the tf-idf calculations, we followed a similar approach. The term frequency is the raw count of a term in a dictionary definition. While the document frequency is the number of dictionary definitions where  $w_t$  occurs.

<sup>1</sup>http://alt.qcri.org/semeval2015/task2/
2http://alt.qcri.org/semeval2017/task4

Table 3.1: Some definitions from English Princeton WordNet

turn red, as if in embarrassment or shame a feeling of extreme joy a person who charms others (usually by personal attractiveness) so as to appear worn and threadbare or dilapidated a large indefinite number distributed in portions (often equal) on the basis of a plan or purpose a lengthy rebuke

Then, with the term-embedding matrix at hand, we have calculated definition embeddings using;

$$S_{\text{emb}}(S) = \sum_{w_i \in S} \mathsf{tf}_{w_i, S} - \mathsf{idf}_{w_i} \cdot Emb_w(w_i) \tag{3.1}$$

Every word that makes up a definition is scaled by its vector in  $\mathbb{R}^n$ , then concatenated to form sentence embeddings on  $\mathbb{R}^n$ . Given the N vectors from source and target language, we hypothesize that there exists a matching where every source definition vector is perfectly mapped to one target vector. Given that this problem naively iterates over N! matchings, we have looked into an algorithm.

### 3.2 Linear Assignment Algorithm

### 3.3 Results

	Percentage of Correctly Matched Definitions						
Language	fastText 1M fastText 500k Numberbatch						
bg	0.39	0.41	0.19				
el	0.37	0.38	0.14				
it	0.28	0.28	0.36				
ro	0.39	0.39	0.20				
sl	0.15	0.15	0.06				
sq	0.55	0.54	0.27				

Table 3.2: Linear Assignment Using 2000 Definitions

	Percentage of Correctly Matched Definitions							
Language	fastText 1M fastText 500k Numberbatch							
bg el	0.35	0.36	0.18					
el	0.36	0.36	0.12					
it	0.25	0.25	0.32					
ro	0.36	0.37	0.19					
sl	0.11	0.11	0.05					
sq	0.39	0.40	0.19					

Table 3.3: Linear Assignment Using 3000 Definitions

	fastText 1M	fastText 500k	Numberbatch
Best	0.55	0.54	0.36
Worst	0.11	0.11	0.05
Average	0.33	0.33	0.19

Table 3.4: Summary of Linear Assignment

# Dictionary Alignment as Pseudo-Document Retrieval

Document retrieval is the prototypical information retrieval task. Bush [65] theorized the possibilities of the automatic information retrieval by machines in his essay titled "As We May Think". On his "Modern Information Retrieval", Singhal [66] gives due credit to Luhn [67] for the initial suggestion of using word overlap in document retrieval.

Modern information retrieval techniques are far from the scope of this thesis. Yet, we can still benefit from the tried and tested methods of the early information retrieval. Considering the small collection of documents at hand, first we will investigate if we can handle the task using approaches that were available to the researchers when the size of corpora that were available to them were small as well [66]. However, we will get leverage from a state of the art tool from the modern computer science; Google Translate.

## 4.1 Monolingual Retrieval

First of all, we created a corpora suitable for the task by translating the target language's definitions to English using Google Translate. We used the Google Cloud API<sup>1</sup> in order to automate the process.

Table 4.1 presents some definitions and their automated translations to English. While the translations can inform the user about the general sense of the word,

<sup>1</sup>https://cloud.google.com/translate

Original Definition	Translated Definition
bila pri starih Grkih in Rimljanih vojna	with the ancient Greeks and Romans,
ladja s tremi vrstami vesel	a three-wheeled war ship was happy
znanstvena veja matematike, ki se	the scientific branch of mathematics,
ukvarja s prostorskimi lastnostmi	which deals with the spatial
teles in njihovimi medsebojnimi	properties of the bodies and their
odnosi	interrelations
circumstanțe, stări de fapte, lucruri	circumstances, facts, things taken
luate în calcul într + o discuție sau	into account in a discussion or
dezbatere	discussion
Fază a lunii în care este complet iluminată	Phase of the month in which it is fully illuminated
Persoană care se ocupă cu pescuitul și uneori cu conservarea peștelui pescuit	A person who deals with fishing and sometimes with the conservation of fish fishing
E bëj diçka që të shkojë e të përputhet me një qëllim të caktuar, i bëj ndryshimet e ndreqjet e nevojshme, që t'u përgjigjet kushteve e rrethanave të caktuara.	I do something to go and match a certain purpose, make the necessary adjustments and adjustments, to respond to certain conditions and circumstances.
pohoj, a paraqit dikujt një gjë për ta	I assure you, did someone present a
parë, për t'u njohur me të a për të	thing to see, to know him or to judge
gjykuar për të; zbuloj diçka që të	him? I find something to be seen;
shihet; tregoj	show

Table 4.1: Example definitions and translations

sentence structure is flawed at times. We can also see word duplication when synonyms collapse into single words. These shortcomings are also reported by Groves & Mundt [68].

With the English Princeton WordNet definitions and 6 target wordnet definitions at hand, we can handle the task as *monolingual document retrieval*. We will use the vector space model that was mentioned in Chapter 2 to have real valued vectors that represent the definitions.

To begin with, the definitions that were extracted from English Princeton Word-Net and the target wordnet have been collocated to form a corpora. This process includes one target wordnet at a time and experiments were simply repeated for each wordnet. The vocabulary of this corpora is shared between the wordnet pairs as they have been joined in a single language.

#### 4.1.1 Term Document Matrix

With the definition collection and the vocabulary at hand, we created a *term-document* matrix. In a term-document matrix, rows represent the documents and columns denote individual vocabulary entries. Such a matrix C is m by n while m is the number of documents and n is the size of the vocabulary |V|. Our definitions are just short documents so we use the terms *definition* and *document* interchangeably with the added benefit of using d for both of them.

For any element of C,  $C_{i,j}$  is the number of times j occurs in the document i. This matrix is sparse since documents use a fraction of the available vocabulary V. Our case with definitions is no different with an average of 10.62 words per definition.

### 4.1.2 Term Weighting

Elements of a term-document matrix is scaled in order to assign weights to elements according to their discriminative power [69]. Stopwords like "the", "and" have virtually no significance and terms that are common in the corpora's domain will have no discriminating power either, as explained by Manning et al. [69]. We have opted out of stopword removal considering our short definitions.

What is a good scaling method for term weighing? tf-idf was initially suggested by Jones [24] and is highlighted by Manning et al. [69]. tf-idf is composed of two scores; term frequency tf and inverse document frequency idf. Term frequency  $tf_{w,d}$  is the number of times term w occurs in a document d. Inverse document frequency  $idf_w$  is calculated using the number of documents that contain the term w which is also known as the document frequency of w,  $df_w$ . We have used the smooth variant of idf as follows;

$$idf_w = \log \frac{N+1}{df_w + 1} \tag{4.1}$$

Where N is the number of documents in the corpus.  $\log(\cdot)$  is used to dampen the effect of the idf.

Manning et al. explains the intuition behind the *tf-idf* in his *Introduction* to *Information Retrieval* as follows;

- [...], tf-idf<sub>t,d</sub> assigns to term t a weight in document d that is
  - 1. highest when *t* occurs many times within a small number of documents (thus lending high discriminating power to those documents);
  - 2. lower when the term occurs fewer times in a document, or occurs in many documents (thus offering a less pronounced relevance signal);
  - 3. lowest when the term occurs in virtually all documents.

By weighing our term-document matrix C, for any term  $x_{i,j}$ 

$$x_{i,j} = \mathsf{tf}_{td} \cdot \mathsf{idf}_t \tag{4.2}$$

Such that term  $x_{i,j}$  shows the importance of term t with relation to its general significance throughout the corpus.

### 4.1.3 Similarity Measure

Using the term-document matrix, similarity between two documents can be calculated by assigning a scoring scheme that uses rows as document vectors. Cosine similarity is such a measure that can be used to find the cosine of the angle between two vectors and scales to multidimensional case trivially. Moreover, since the majority of the dimensions between the vectors are zero, cosine similarity ignores these dimensions and implicitly prioritizes the non-zero dimensions.

For the row vector  $\vec{d_t}$  and  $\vec{d_p}$ , cosine similarity between definitions t, p is

$$\cos(\theta) = \sin(d_t, d_p) = \frac{\vec{d_t} \cdot \vec{d_p}}{|\vec{d_t}||\vec{d_p}|}$$
(4.3)

#### 4.1.4 Retrieval

With definition vectors and a similarity measure at hand, we split the term-document matrix  $\mathcal{C}$  as English Princeton WordNet definitions and target wordnet definitions. The target wordnet definitions were used as pseudo-queries and English Princeton WordNet definitions were used as the document collection to retrieve definitions from. In order to retrieve and rank definitions given the query definition, cosine similarity between query and each corpus definition is calculated. The similarity scores that range between 0 and 1 are sorted in descending order with the definition index attached. The retrieved documents are ranked according to their similarity score. Since the definitions are aligned across wordnets, a correctly retrieved definition will have the same index as the query definition.

#### 4.1.5 Evaluation

Information retrieval literature usually uses *precision* and *recall* as the evaluation metric with the assumption that the user wants to receive as many relevant documents as possible [70]. However, we only have one correct definition we are interested in and cannot access relevance any further for any other retrieved definitions anyway. As a result, we used a tweaked version of *Mean reciprocal rank* (MRR) as introduced by Voorhees [71] in "The TREC-8 Question Answering"

Track Report". In the report, mean reciprocal rank was used in order to evaluate a question answering track where a singular correct answer was sought among other answers and is rewarded according to the returned rank. In other words, mean reciprocal rank evaluates a system's retrieval score with respect to the rank of a single correct answer.

$$MRR = \frac{1}{|Q|} \cdot \sum_{q}^{|Q|} \frac{1}{rank_q}$$
 (4.4)

Where  $\mathrm{rank}_q$  is the ranking of the correct definition for the query q.

English Princeton WordNet Definition	Translated Definition
ancient Greek or Roman galley or warship having three tiers of oars on each side	with the ancient Greeks and Romans, a three-wheeled war ship was happy
the pure mathematics of points and lines and curves and surfaces	the scientific branch of mathematics, which deals with the spatial properties of the bodies and their interrelations
everything stated or assumed in a given discussion	circumstances, facts, things taken into account in a discussion or discussion
the time when the Moon is fully illuminated	Phase of the month in which it is fully illuminated
someone whose occupation is catching fish	A person who deals with fishing and sometimes with the conservation of fish fishing
make fit for, or change to suit a new purpose	I do something to go and match a certain purpose, make the necessary adjustments and adjustments, to respond to certain conditions and circumstances.
admit (to a wrongdoing)	I assure you, did someone present a thing to see, to know him or to judge him? I find something to be seen; show

Table 4.2: English Princeton WordNet definitions and the target wordnet definitions we want to match

#### 4.1.6 Results

Language	MRR	Top 10	Top 10 %	Top 1	Top 1 %
bg	0.087	674	0.337	403	0.202
el	0.122	1006	0.503	709	0.355
it	0.016	476	0.238	250	0.125
ro	0.051	988	0.494	728	0.364
sl	0.073	584	0.292	317	0.159
sq	0.056	979	0.490	767	0.384

Table 4.3: Experiment results for monolingual retrieval

## 4.2 Cross Lingual Document Retrival

#### 4.2.1 Word Movers Distance

Following the popularization of the word2vec [37], Kusner *et al.* [55] introduced Word Mover's Distance. By adapting the optimal transport theorem into using distances between word embeddings and documents as probability distributions that are composed of words, he suggested the following;

For an embedding matrix  $X \in \mathbb{R}^{n \times d}$  d is the dimension the embedding was learned at and n is the size of the vocabulary. In this configuration, a row  $\vec{x_i} \in \mathbb{R}^d$  of the matrix X is the embedding for the i<sup>th</sup> word  $w_i$ .

Given a a separate term-document matrix  $C \in \mathbb{R}^{m \times n}$ , a row  $\vec{d_j} \in \mathbb{R}^n$  is the row vector for the  $j^{\text{th}}$  document  $d_j$ . In the original paper "From Word Embeddings to Document Distances", the elements of the term-document matrix C are given as normalized bag-of-words representations. Given the  $i^{\text{th}}$  word in a document;

$$d_i = \frac{tf}{\sum_{j=1}^n tf_j} \tag{4.5}$$

Where  $tf_{i,j}$  is the term frequency or the number of times term i appears in document j.

We have studied the *tf-idf* weighted case for using term-document matrices for document retrieval tasks. Kusner *et al.* gives a brilliant example on a case where word overlap scoring nature of term-document matrices fall short;

Recall the earlier example of two similar, but word-different sentences in one document: "Obama speaks to the media in Illinois" and in another: "The President greets the press in Chicago". After stopword removal, the two corresponding nBOW vectors d and d' have no common non-zero dimensions and therefore have close to maximum simplex distance, although their true distance is small.

In order to use the innate similarity between words provided by word embeddings, Kusner et al. first introduces a flow matrix  $T \in \mathbb{R}^{n \times n}$ .

## 4.3 Balikas et al. Implementation

### 4.3.1 Optimal Transport

### 4.3.2 Sinkhorn

# **Supervised Validation**

### 5.1 Main Section 1

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam ultricies lacinia euismod. Nam tempus risus in dolor rhoncus in interdum enim tincidunt. Donec vel nunc neque. In condimentum ullamcorper quam non consequat. Fusce sagittis tempor feugiat. Fusce magna erat, molestie eu convallis ut, tempus sed arcu. Quisque molestie, ante a tincidunt ullamcorper, sapien enim dignissim lacus, in semper nibh erat lobortis purus. Integer dapibus ligula ac risus convallis pellentesque.

### 5.1.1 Subsection 1

Nunc posuere quam at lectus tristique eu ultrices augue venenatis. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Aliquam erat volutpat. Vivamus sodales tortor eget quam adipiscing in vulputate ante ullamcorper. Sed eros ante, lacinia et sollicitudin et, aliquam sit amet augue. In hac habitasse platea dictumst.

#### 5.1.2 Subsection 2

Morbi rutrum odio eget arcu adipiscing sodales. Aenean et purus a est pulvinar pellentesque. Cras in elit neque, quis varius elit. Phasellus fringilla, nibh eu tempus venenatis, dolor elit posuere quam, quis adipiscing urna leo nec orci. Sed nec nulla auctor odio aliquet consequat. Ut nec nulla in ante ullamcorper aliquam at sed dolor. Phasellus fermentum magna in augue gravida cursus. Cras sed

pretium lorem. Pellentesque eget ornare odio. Proin accumsan, massa viverra cursus pharetra, ipsum nisi lobortis velit, a malesuada dolor lorem eu neque.

### 5.2 Main Section 2

Sed ullamcorper quam eu nisl interdum at interdum enim egestas. Aliquam placerat justo sed lectus lobortis ut porta nisl porttitor. Vestibulum mi dolor, lacinia molestie gravida at, tempus vitae ligula. Donec eget quam sapien, in viverra eros. Donec pellentesque justo a massa fringilla non vestibulum metus vestibulum. Vestibulum in orci quis felis tempor lacinia. Vivamus ornare ultrices facilisis. Ut hendrerit volutpat vulputate. Morbi condimentum venenatis augue, id porta ipsum vulputate in. Curabitur luctus tempus justo. Vestibulum risus lectus, adipiscing nec condimentum quis, condimentum nec nisl. Aliquam dictum sagittis velit sed iaculis. Morbi tristique augue sit amet nulla pulvinar id facilisis ligula mollis. Nam elit libero, tincidunt ut aliquam at, molestie in quam. Aenean rhoncus vehicula hendrerit.

# **Experiments and Evaluation**

We experimented with in domain *fasttext* embeddings. We have trained Romanian and Bulgarian embeddings and ran the WMD and Sinkhorn experiments. The performance dropped to the quarter of pre-trained embeddings so we have not repeated the experiments for other language corpora.

We have evaluated our embeddings using the standard bilingual lexicon extraction as a general measure for their performance. Although Ruder *et al.* [44] and Glavas *et al.* [72] both say you should evaluate them using downstream tasks.

Language	FastText 1M	FastText 500k	numberbatch
bg	33.61	35.17	51.97
el	37.37	39.58	30.35
it	58.20	59.28	50.37
ro	37.33	38.71	64.17
sl	21.42	22.91	74.74
sq	24.46	25.36	58.63

Table 6.1: Accuracy Scores of the Vectors Aligned Using VecMap

Language	FastText 1M	FastText 500k	numberbatch
bg	96.43	93.36	17.53
el	94.44	90.28	12.15
it	97.93	95.97	41.08
ro	97.06	94.91	16.4
sl	94.67	90.73	9.23
sq	83.59	80.92	9.51

Table 6.2: Coverage Scores for the Vectors Aligned Using VecMap

# Conclusion

## Appendix A

# **Frequently Asked Questions**

## A.1 How do I change the colors of links?

The color of links can be changed to your liking using:

\hypersetup{urlcolor=red}, or

\hypersetup{citecolor=green}, or

\hypersetup{allcolor=blue}.

If you want to completely hide the links, you can use:

\hypersetup{allcolors=.}, or even better:

\hypersetup{hidelinks}.

If you want to have obvious links in the PDF but not the printed text, use:

\hypersetup{colorlinks=false}.

# Bibliography

- 1. A Practical Guide to Lexicography (ed van Sterkenburg, P.) Terminology and Lexicography Research and Practice **6.** OCLC: 249659375 (Benjamins, Amsterdam, 2003). 459 pp. isbn: 978-90-272-2329-6 978-90-272-2330-2 978-1-58811-380-1 978-1-58811-381-8.
- 2. Uzun, E. N. Modern Dilbilim Bulguları Işığında Türkçe Sözlüğe Bir Bakış. Çukurova Üniversitesi Türkoloji Araştırmaları Merkezi (2005).
- 3. İbrahim USTA, H. Türkçe Sözlük Hazırlamada Yöntem Sorunları. Ankara Üniversitesi Dil ve Tarih-Coğrafya Fakültesi Dergisi, 223–242 (Jan. 1, 2006).
- 4. Uzun, L. 1945'TEN BU YANA TÜRKÇE SÖZLÜKLER. KEBİKEÇ İnsan Bilimleri İçin Kaynak Araştırmaları Dergisi, 53–57. issn: 1300-2864 (1999).
- 5. Kendall, J. The Forgotten Founding Father: Noah Webster's Obsession and the Creation of an American Culture 1st Edition. 368 pp. isbn: 0-399-15699-2 (G.P. Putnam's Sons, Apr. 14, 2011).
- 6. Fellbaum, C. WordNet: An Electronic Lexical Database isbn: 978-0-262-27255-1 (MIT Press, 1998).
- 7. Miller, G. A. Nouns in WordNet: A Lexical Inheritance System. Int J Lexicography 3, 245–264. issn: 0950-3846. https://academic.oup.com/ijl/article/3/4/245/923281 (2019) (Dec. 1, 1990).
- 8. Winston, M. E., Chaffin, R. & Herrmann, D. A Taxonomy of Part-Whole Relations. Cognitive Science 11, 417–444. issn: 1551-6709. https://onlinelibrary.wiley.com/doi/abs/10.1207/s15516709cog1104\_2 (2019) (1987).
- 9. Sagot, B. & Fišer, D. Building a Free French Wordnet from Multilingual Resources (May 31, 2008).
- 10. Fellbaum, C. in EuroWordNet: A Multilingual Database with Lexical Semantic Networks (ed Vossen, P.) 137–148 (Springer Netherlands, Dordrecht, 1998). isbn: 978-94-017-1491-4. https://doi.org/10.1007/978-94-017-1491-4\_6 (2019).
- 11. Bond, F. & Paik, K. A Survey of WordNets and Their Licenses (Jan. 1, 2012).

- 12. Ruci, E. On the Current State of Albanet and Related Applications (Technical report, University of Vlora.(http://fjalnet.com ..., 2008).
- 13. Simov, K. I. & Osenova, P. Constructing of an Ontology-Based Lexicon for Bulgarian. in LREC (Citeseer, 2010).
- 14. Stamou, S., Nenadic, G. & Christodoulakis, D. Exploring Balkanet Shared Ontology for Multilingual Conceptual Indexing. in LREC (2004).
- 15. Pianta, E., Bentivogli, L. & Girardi, C. MultiWordNet: Developing an Aligned Multilingual Database (Jan. 1, 2002).
- 16. Fišer, D., Novak, J. & Erjavec, T. sloWNet 3.0: Development, Extension and Cleaning in Proceedings of 6th International Global Wordnet Conference (GWC 2012) (2012), 113–117.
- 17. Tufiş, D., Ion, R., Bozianu, L., Ceauşu, A. & Ştefănescu, D. Romanian Wordnet: Current State, New Applications and Prospects in Proceedings of 4th Global WordNet Conference, GWC (2008), 441–452.
- 18. Somers, J. You're Probably Using the Wrong Dictionary http://jsomers.net/blog/dictionary (2019).
- 19. Mikolov, T., Grave, E., Bojanowski, P., Puhrsch, C. & Joulin, A. Advances in Pre-Training Distributed Word Representations in Proceedings of the International Conference on Language Resources and Evaluation (LREC 2018) (2018).
- 20. Harris, Z. S. Distributional Structure. WORD **10**, 146–162. issn: 0043-7956. https://doi.org/10.1080/00437956.1954.11659520 (2019) (Aug. 1, 1954).
- 21. Firth, J. R. A Synopsis of Linguistic Theory 1930–1955. Studies in linguistic analysis **Special volume of the Phiological Society**, 11 (1957).
- 22. Salton, G., Wong, A. & Yang, C. S. A Vector Space Model for Automatic Indexing. *Commun. ACM* **18**, 613–620. issn: 0001-0782. http://doi.acm.org/10.1145/361219.361220 (2019) (Nov. 1975).
- 23. Turney, P. D. & Pantel, P. From Frequency to Meaning: Vector Space Models of Semantics. Journal of Artificial Intelligence Research 37, 141–188. issn: 1076–9757. arXiv: 1003.1141. http://arxiv.org/abs/1003.1141 (2018) (Feb. 27, 2010).
- 24. Jones, K. S. A Statistical Interpretation of Term Specificity and Its Application in Retrieval. *Journal of Documentation* **28**, 11–21 (1972).

- 25. Deerwester, S., Dumais, S. T., Furnas, G. W., Landauer, T. K. & Harshman, R. Indexing by Latent Semantic Analysis. *Journal of the American society for information science* **41**, 391–407 (1990).
- 26. Levy, O., Goldberg, Y. & Dagan, I. Improving Distributional Similarity with Lessons Learned from Word Embeddings. *Transactions of the Association for Computational Linguistics* **3**, 211–225 (Dec. 1, 2015).
- 27. Church, K. W. & Hanks, P. Word Association Norms, Mutual Information, and Lexicography. Comput. Linguist. **16**, 22–29. issn: 0891-2017. http://dl.acm.org/citation.cfm?id=89086.89095 (2019) (Mar. 1990).
- 28. Forsythe, G. E., Malcolm, M. A. & Moler, C. B. Computer Methods for Mathematical Computations (Prentice-hall Englewood Cliffs, NJ, 1977).
- 29. Landauer, T. K. & Dumais, S. T. A Solution to Plato's Problem: The Latent Semantic Analysis Theory of Acquisition, Induction, and Representation of Knowledge. Psychological review **104**, 211 (1997).
- 30. Schütze, H. Dimensions of Meaning in Proceedings of the 1992 ACM/IEEE Conference on Supercomputing Minneapolis, Minnesota, USA (IEEE Computer Society Press, Los Alamitos, CA, USA, 1992), 787–796. isbn: 978-0-8186-2630-2. http://dl.acm.org/citation.cfm?id=147877.148132 (2019).
- 31. Lund, K. & Burgess, C. Producing High-Dimensional Semantic Spaces from Lexical Co-Occurrence. Behavior Research Methods, Instruments, & Computers 28, 203–208. issn: 1532–5970. https://doi.org/10.3758/BF03204766 (2019) (June 1, 1996).
- 32. Bengio, Y., Ducharme, R., Vincent, P. & Jauvin, C. A Neural Probabilistic Language Model. *Journal of machine learning research* **3**, 1137–1155 (Feb 2003).
- 33. Xu, W. & Rudnicky, A. Can Artificial Neural Networks Learn Language Models? in Sixth International Conference on Spoken Language Processing (2000).
- 34. Collobert, R. & Weston, J. A Unified Architecture for Natural Language Processing: Deep Neural Networks with Multitask Learning in. Proceedings of the 25th International Conference on Machine Learning (ACM, May 7, 2008), 160–167. isbn: 978-1-60558-205-4. http://dl.acm.org/citation.cfm?id=1390156.1390177 (2019).
- 35. P. Turian, J., Ratinov, L.-A. & Bengio, Y. Word Representations: A Simple and General Method for Semi-Supervised Learning. in. Proceedings of the

- 48th Annual Meeting of the Association for Computational Linguistics. **2010** (Jan. 1, 2010), 384–394.
- 36. Mikolov, T., Chen, K., Corrado, G. & Dean, J. Efficient Estimation of Word Representations in Vector Space. arXiv: 1301.3781 [cs]. http://arxiv.org/abs/1301.3781 (Jan. 16, 2013).
- 37. Mikolov, T., Sutskever, I., Chen, K., Corrado, G. & Dean, J. Distributed Representations of Words and Phrases and Their Compositionality. arXiv: 1310. 4546 [cs, stat]. http://arxiv.org/abs/1310.4546 (2019) (Oct. 16, 2013).
- 38. Mikolov, T., Yih, W.-t. & Zweig, G. Linguistic Regularities in Continuous Space Word Representations in Proceedings of the 2013 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (2013), 746–751.
- 39. Bullinaria, J. A. & Levy, J. P. Extracting Semantic Representations from Word Co-Occurrence Statistics: A Computational Study. Behavior Research Methods, 510–526 (2007).
- 40. Pennington, J., Socher, R. & Manning, C. Glove: Global Vectors for Word Representation in Proceedings of the 2014 Conference on Empirical Methods in Natural Language Processing (EMNLP) (2014), 1532–1543.
- 41. Baroni, M., Dinu, G. & Kruszewski, G. Don't Count, Predict! A Systematic Comparison of Context-Counting vs. Context-Predicting Semantic Vectors in Proceedings of the 52nd Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers) Baltimore, Maryland (Association for Computational Linguistics, June 2014), 238–247. https://www.aclweb.org/anthology/P14-1023.
- 42. Mnih, A. & Kavukcuoglu, K. in Advances in Neural Information Processing Systems 26 (eds Burges, C. J. C., Bottou, L., Welling, M., Ghahramani, Z. & Weinberger, K. Q.) 2265-2273 (Curran Associates, Inc., 2013). http://papers.nips.cc/paper/5165-learning-word-embeddings-efficiently-with-noise-contrastive-estimation.pdf.
- 43. Bojanowski, P., Grave, E., Joulin, A. & Mikolov, T. Enriching Word Vectors with Subword Information. https://arxiv.org/abs/1607.04606 (2018) (July 15, 2016).
- 44. Ruder, S., Vulić, I. & Søgaard, A. A Survey Of Cross-Lingual Word Embedding Models. arXiv: 1706.04902 [cs]. http://arxiv.org/abs/1706.04902 (2018) (June 15, 2017).

- 45. Vossen, P. Introduction to EuroWordNet. Computers and the Humanities **32**, 73–89. issn: 0010-4817. https://www.jstor.org/stable/30200456 (2019) (1998).
- 46. Knight, K. & Luk, S. K. Building a Large-Scale Knowledge Base for Machine Translation in In Proceedings of AAAI (1994).
- 47. Farreres, X., Rigau, G. & Rodríguez, H. Using WordNet for Building WordNets /paper/Using-WordNet-for-Building-WordNets-Farreres-Rigau/01405726f0dac56b063cb4ee04e766daf3993c23 (2019).
- 48. Farreres, J., Gibert, K. & Rodríguez, H. Towards Binding Spanish Senses to Wordnet Senses (2004).
- 49. Gordeev, D., Rey, A. & Shagarov, D. Unsupervised Cross-Lingual Matching of Product Classifications in Proceedings of the 23rd Conference of Open Innovations Association FRUCT Bologna, Italy (FRUCT Oy, 2018), 62:459–62:464. http://dl.acm.org/citation.cfm?id=3299905.3299967.
- 50. Lesk, M. Automatic Sense Disambiguation Using Machine Readable Dictionaries: How to Tell a Pine Cone from an Ice Cream Cone in Proceedings of the 5th Annual International Conference on Systems Documentation (ACM, New York, NY, USA, 1986), 24–26. isbn: 978-0-89791-224-2. http://doi.acm.org/10.1145/318723.318728.
- 51. Banerjee, S. & Pedersen, T. An Adapted Lesk Algorithm for Word Sense Disambiguation Using WordNet in Computational Linguistics and Intelligent Text Processing (ed Gelbukh, A.) (Springer Berlin Heidelberg, 2002), 136–145. isbn: 978-3-540-45715-2.
- 52. Khodak, M., Risteski, A., Fellbaum, C. & Arora, S. Automated WordNet Construction Using Word Embeddings in Proceedings of the 1st Workshop on Sense, Concept and Entity Representations and Their Applications (2017), 12–23.
- 53. Metzler, D., Dumais, S. & Meek, C. Similarity Measures for Short Segments of Text in Advances in Information Retrieval (eds Amati, G., Carpineto, C. & Romano, G.) (Springer Berlin Heidelberg, 2007), 16–27. isbn: 978-3-540-71496-5.
- 54. Xiao, M. & Guo, Y. Distributed Word Representation Learning for Cross-Lingual Dependency Parsing in (Jan. 1, 2014), 119–129.

- 55. Kusner, M. J., Sun, Y., Kolkin, N. I. & Weinberger, K. Q. From Word Embeddings to Document Distances in Proceedings of the 32Nd International Conference on International Conference on Machine Learning Volume 37 Lille, France (JMLR.org, 2015), 957–966. http://dl.acm.org/citation.cfm?id=3045118.3045221 (2019).
- 56. Balikas, G., Laclau, C., Redko, I. & Amini, M.-R. Cross-Lingual Document Retrieval Using Regularized Wasserstein Distance. arXiv: 1805.04437 [cs, stat]. http://arxiv.org/abs/1805.04437 (2019) (May 11, 2018).
- 57. Arora, S., Liang, Y. & Ma, T. A Simple but Tough-to-Beat Baseline for Sentence Embeddings. https://openreview.net/forum?id=SyK00v5xx (2019) (Nov. 4, 2016).
- 58. Klementiev, A., Titov, I. & Bhattarai, B. Inducing Crosslingual Distributed Representations of Words (2012).
- 59. Le, Q. V. & Mikolov, T. Distributed Representations of Sentences and Documents. arXiv: 1405.4053 [cs]. http://arxiv.org/abs/1405.4053 (May 16, 2014).
- 60. Kiros, R. et al. Skip-Thought Vectors. arXiv: 1506.06726 [cs]. http://arxiv.org/abs/1506.06726 (2019) (June 22, 2015).
- 61. Wieting, J., Bansal, M., Gimpel, K. & Livescu, K. Towards Universal Paraphrastic Sentence Embeddings. arXiv: 1511.08198 [cs]. http://arxiv.org/abs/1511.08198 (2019) (Nov. 25, 2015).
- 62. Zhao, J., Lan, M. & Tian, J. ECNU: Using Traditional Similarity Measurements and Word Embedding for Semantic Textual Similarity Estimation in SemEval@NAACL-HLT (2015).
- 63. Šarić, F., Glavaš, G., Karan, M., Šnajder, J. & Bašić, B. D. TakeLab: Systems for Measuring Semantic Text Similarity in Proceedings of the First Joint Conference on Lexical and Computational Semantics Volume 1: Proceedings of the Main Conference and the Shared Task, and Volume 2: Proceedings of the Sixth International Workshop on Semantic Evaluation Montréal, Canada (Association for Computational Linguistics, Stroudsburg, PA, USA, 2012), 441–448. http://dl.acm.org/citation.cfm?id=2387636.2387708 (2019).
- 64. Edilson A. Corrêa, J., Marinho, V. & Borges dos Santos, L. NILC-USP at SemEval-2017 Task 4: A Multi-View Ensemble for Twitter Sentiment Analysis (Apr. 7, 2017).
- 65. Bush, V. As We May Think. The atlantic monthly **176**, 101–108 (1945).

- 66. Singhal, A. Modern Information Retrieval: A Brief Overview. Bulletin of the Ieee Computer Society Technical Committee on Data Engineering **24**, 2001 (2001).
- 67. Luhn, H. P. A Statistical Approach to Mechanized Encoding and Searching of Literary Information. IBM *Journal of research and development* **1,** 309–317 (1957).
- 68. Groves, M. & Mundt, K. Friend or Foe? Google Translate in Language for Academic Purposes. English for Specific Purposes 37, 112–121. issn: 0889-4906. http://www.sciencedirect.com/science/article/pii/S088949061400060X (2019) (Jan. 1, 2015).
- 69. Manning, C. D., Raghavan, P. & Schütze, H. Introduction to Information Retrieval Reprinted. OCLC: 549201180. 482 pp. isbn: 978-0-521-86571-5 (Cambridge Univ. Press, Cambridge, 2009).
- 70. Salton, G. The State of Retrieval System Evaluation. *Information processing & management* **28**, 441–449 (1992).
- 71. Voorhees, E. M. The TREC-8 Question Answering Track Report in In Proceedings of TREC-8 (1999), 77–82.
- 72. Glavas, G., Litschko, R., Ruder, S. & Vulic, I. How to (Properly) Evaluate Cross-Lingual Word Embeddings: On Strong Baselines, Comparative Analyses, and Some Misconceptions. arXiv: 1902.00508 [cs]. http://arxiv.org/abs/1902.00508 (2019) (Feb. 1, 2019).