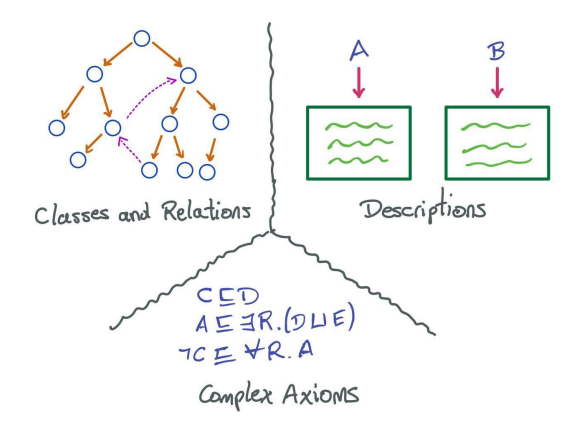
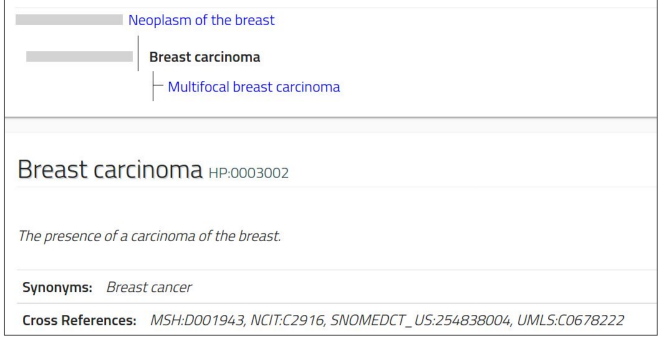
Ontologies and text mining

Sumyyah Toonsi

Textual components of ontologies



Textual components of ontologies



Learning objectives

- Learn applications of the textual component of ontologies
- Learn text mining basics
- Get familiarized with popular text mining methods and their applications

Popular applications

- Retrieve information from literature in text form
- Generate annotations
- Generate cross references: Manually/Automatically
- Align/expand ontologies

The most common cause of hereditary breast cancer is an inherited mutation in BRCA1

Popular applications

- Retrieve information from literature in text form.
- Generate annotations
- Generate cross references: Manually/Automatically
- Align/expand ontologies

How to compare/find AND link text?

- Exactly?
 - Brain tumor
 - Brain tumour
- Approximately?
 - o How?

Exact match

Dictionaries

Human Phenotype Ontology

Breast cancer → HP:003002 Breast Carcinoma → HP:003002

Disease Ontology

Breast cancer → DOID:1612 breast tumor → DOID:1612 malignant neoplasm of breast → DOID:1612

malignant tumor of breast→ DOID:1612

Exact match

- Dictionaries
- Example of applications:
 - Mapping entities from different sources

Human Phenotype Ontology

Breast cancer → HP:003002 Breast Carcinoma → HP:003002

Disease Ontology

Breast cancer → DOID:1612 breast tumor → DOID:1612 malignant neoplasm of breast → DOID:1612 malignant tumor of breast → DOID:1612

Exact match

- Dictionaries
- Example of applications:
 - Mapping entities from different sources
 - Finding mentions in literature and their co-occurings

Human Phenotype Ontology

Breast cancer → HP:003002 Breast Carcinoma → HP:003002 Breast cancer is more prevalent in females, however, males can also develop breast cancer.

Birth control can increase risk of breast cancer in females.

Any ideas?

Brain tumor was found in a patient.

There are any forms of <u>brain tumour</u>.

Approximate comparison of text

Exclude unimportant information

Carcinoma of the breast

Carcinoma breast

Approximate comparison of text

- Exclude unimportant information
- Stemming
 - Remove affixes
 - Cancers → cancer
 - Hyperpigmentation → hyperpig
 - Different stems
 - Novel words cannot be stemmed

Approximate comparison of text

- Exclude unimportant information
- Stemming
 - Remove affixes
 - Cancers → cancer
 - Hyperpigmentation → hyperpig
 - Different stems
 - Novel words cannot be stemmed
- Numerical representation
 - Numerical methods
 - How?

Numerical representation and analysis of text

Popular methods:

- Word2Vec
- BERT

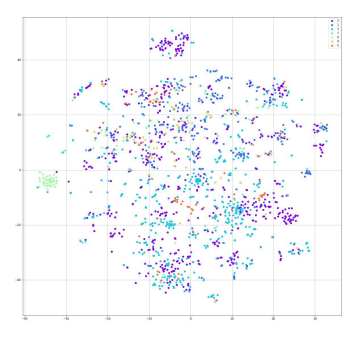
Both methods use **embeddings** to represent text

What is an embedding?

- An embedding is a representation of a structure in a different space that preserves properties of that structure
- This is done by an embedding function f
- **f** preserves some property (structure-preserving)

Why embeddings?

- Perform functions on instances that were not possible in their original form
- Represent instances in a compact dimension
- Visualize instances and their relations



How are embeddings created for text?

- How is text represented numerically?
- Units of text are assigned IDs to create a vocabulary
 - Characters (letters)
 - Words
 - N-grams
 - Sentences
- How can we make this useful for comparison?

How are embeddings created for text?

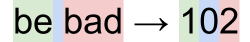
- How is text represented numerically?
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- How can we make this useful for comparison?

be bad $\rightarrow 250214$

	0
a	1
b	2
С	3
d	4
е	5
f	6
g	7
h	8
i	9

How are embeddings created for text?

- How is text represented numerically?
- Units of text are assigned IDs to create a vocabulary
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- How can we make this useful for comparison?



	0
be	1
bad	2
good	3
well	4

- Well-known method
- Generates embeddings that capture co-occurrences based on a corpus
- Embeddings are in the form of n-dimensional vectors

Breast cancer is more prevalent in females, however, males can also develop breast cancer.

Birth control can increase risk of breast cancer in females.

Words → embeddings

```
Breast cancer <u>is more</u> prevalent <u>in females,</u> however, <u>males</u> can <u>also</u> develop <u>breast</u> cancer. ...

Birth control can increase risk <u>of</u> <u>breast</u> cancer <u>in</u> <u>females.</u>
```

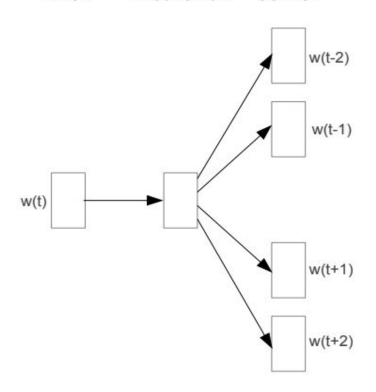
Word2Vec

```
[0.50929456, 0.6771953 , 0.91371871, 0.48265797, 0.18390237]
[0.9146623 , 0.7340195 , 0.78049964, 0.54384624, 0.01162719]
[0.22451245, 0.97085067, 0.79003223, 0.74382914, 0.26143969]
[0.11487895, 0.43190008, 0.86119749, 0.96533036, 0.56099287]
[0.77668599, 0.52129723, 0.71529702, 0.82580858, 0.40596435]
```

Word2Vec captures co-occurrences

Given a word:

 Capture the words it frequently co-occurred within the given corpus



PROJECTION

OUTPUT

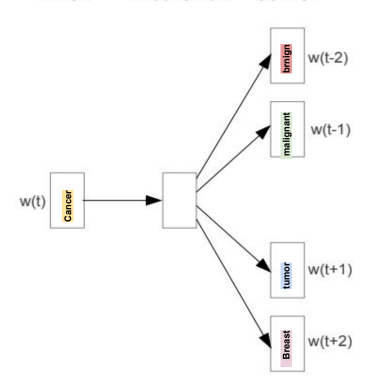
INPUT

Skip-gram

Word2Vec captures co-occurrences

Given a word:

- Capture the words it frequently co-occurred within the given corpus
- Minimize the cross-entropy loss



PROJECTION

OUTPUT

INPUT

Skip-gram

Many forms of cancer are not malignant but benign.

A breast tumor can be benign.

Breast cancer can be malignant.



cancer	tumor	benign	malignant
0	0	1	2

Many forms of cancer are not malignant but benign.

A breast tumor can be benign.

Breast cancer can be malignant.



cancer	tumor	benign	malignant
0	0	1	0

You can think of this of it as a factorization of a Pointwise Mutual Information (PMI) matrix

	cancer	tumor	benign	malignant
cancer	0	0	1	2
tumor	0	0	1	0
benign	1	1	0	1
malignant	2	0	1	0

You can think of this of it as a factorization of a Pointwise Mutual Information (PMI) matrix

 $\operatorname{pmi}(x;y) \equiv \log \frac{p(x,y)}{p(x)p(y)}$

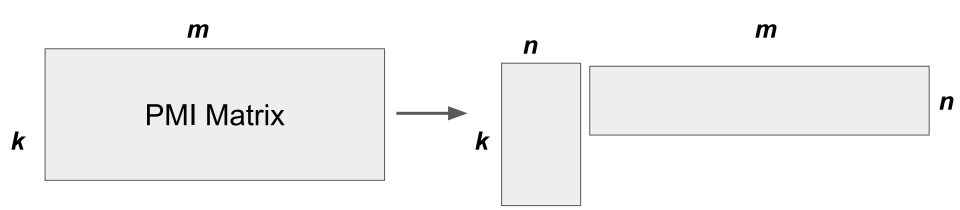
	cancer	tumor	benign	malignant
cancer	0	0	1	2
tumor	0	0	1	0
benign	1	1	0	1
malignant	2	0	1	0

You can think of this of it as a factorization of a Point-wise Mutual Information (PMI) matrix

	Cancer	Benign	Malignant	Tumor	Breast
Cancer	0	2	1	1	4
Benign	2	0	1	1	2
Malignant	1	1	0	2	2
Tumor	1	1	2	0	3
Breast	4	2	2	3	0

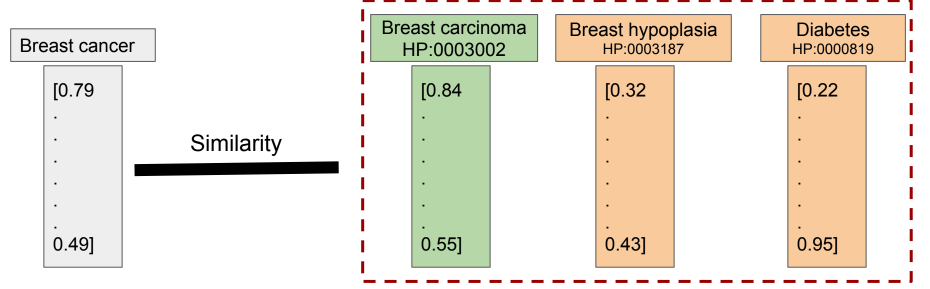
$$\operatorname{pmi}(x;y) \equiv \log rac{p(x,y)}{p(x)p(y)}$$

You can think of this of it as a factorization of a Pointwise Mutual Information (PMI) matrix



- Embeddings capture co-occurrences
- Words that appear together frequently have similar vectors
- Language semantics?
- Distance measure can be used:
 - Cosine distance
- Limitations?
 - Fixed representations
 - Context
 - Beyond co-occurrences

- Linking of ontology concept mentions to class IDs
 - Cho, H., Choi, W. & Lee, H. A method for named entity normalization in biomedical articles: application to diseases and plants. BMC Bioinformatics



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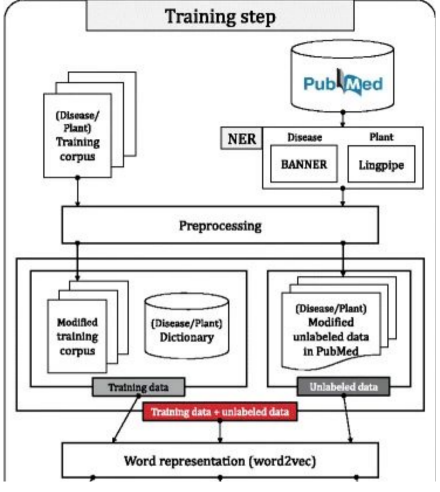
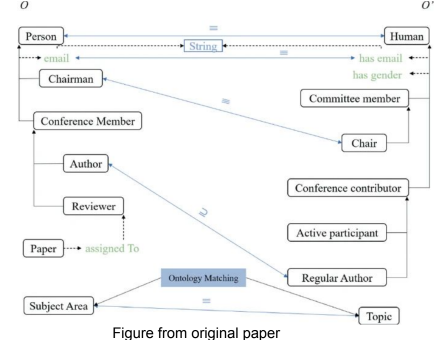


Figure from original paper

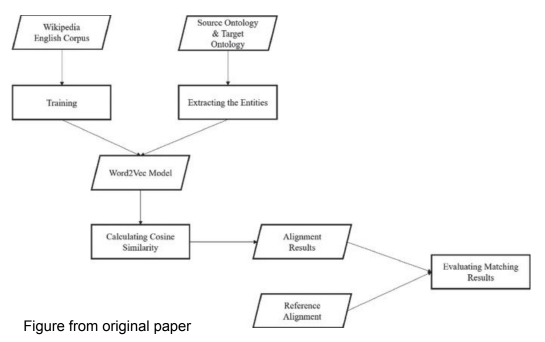
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- Matching concepts between ontologies
 - Liao, J., Huang, Y., Wang, H., Li, M. (2021). Matching Ontologies with Word2Vec Model Based on Cosine Similarity. In: , et al.
 Proceedings of the International Conference on Artificial Intelligence and Computer Vision (AICV2021)

Word2Vec embeddings are generated Concepts from two ontologies are aligned based on cosine similarity

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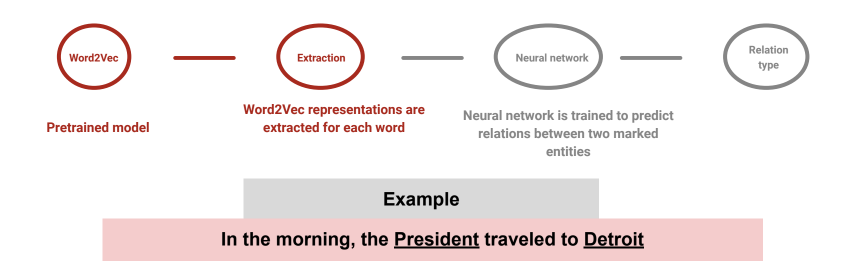
Word2Vec applications

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- Relation extraction between entities from text
 - Thien Huu Nguyen and Ralph Grishman. 2015. Rela-tion extraction: Perspective from convolutional neu-ral networks.
 InProceedings of NAACL-HLT.

Word2Vec embeddings are generated Neural convolutional models are trained to predict relations

Word2Vec applications

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Word2Vec shortcomings

Static representations

Context agnostic representations

Bidirectional Encoder Representations from Transformers

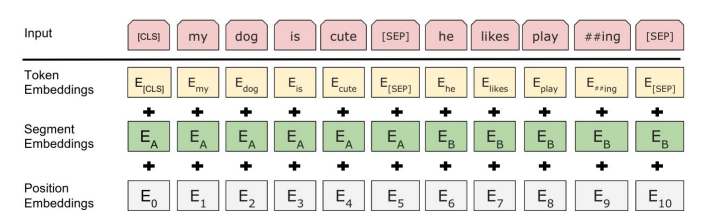
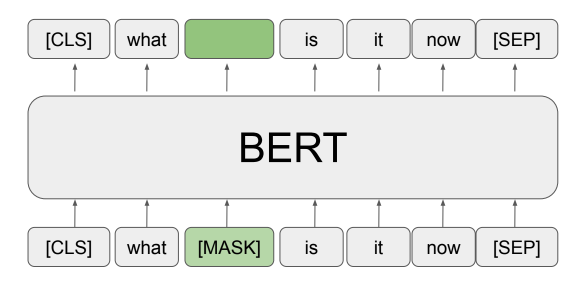


Figure from the original paper: BERT: Pre-training of Deep Bidirectional Transformers for Language Understanding, Devlin et al.

Masked Language Model (MLM)



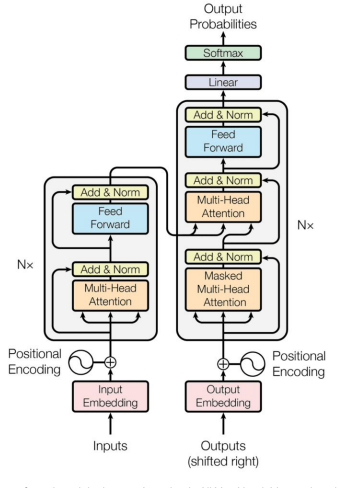


Figure from the original paper: Attention Is All You Need, Vaswani et al.

- Dynamic
- Context-aware
- Word/sentence embeddings

- Finding and linking concept mentions from text to ontology IDs
 - Ling Luo, Shankai Yan, Po-Ting Lai, Daniel Veltri, Andrew Oler, Sandhya Xirasagar, Rajarshi Ghosh, Morgan Similuk, Peter N Robinson, Zhiyong Lu. PhenoTagger: A Hybrid Method for Phenotype Concept Recognition using Human Phenotype Ontology. Bioinformatics, Volume 37, Issue 13, 1 July 2021, Pages 1884–1890.

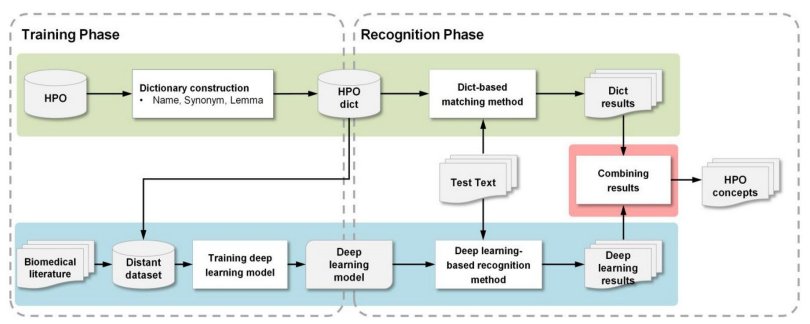
BERT is fine-tuned:

Labels and synonyms → positives Negatives are randomly sampled from some corpus

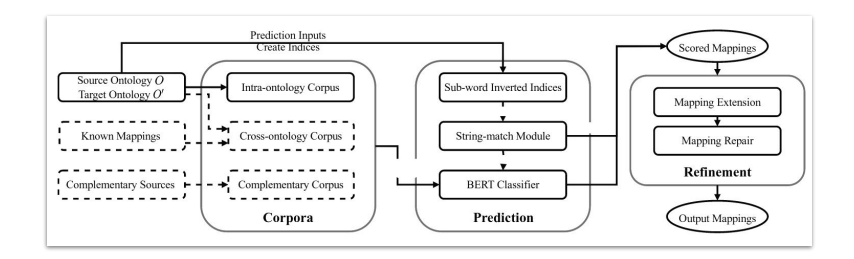
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BERT is trained on Biomedical corpora BERT is then fine-tuned using curated tuples

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The most common cause of hereditary breast cancer is an inherited mutation in BRCA1

The most common cause of @DISEASE\$ is an inherited mutation in @GENE\$

BERT

Score

Take home messages

- Textual components of ontologies can help
 - Extract knowledge from literature and link it to ontologies
 - Transfer knowledge from one source to another
- Methods to represent text
 - Word2Vec
 - BERT
- Important aspects of text:
 - Word meaning
 - Context

Hands-on

