Distributional Semantics - Introduction

Pawan Goyal

CSE, IIT Kharagpur

Week 7, Lecture 1

Introduction

What is Semantics?

Introduction

What is Semantics?

The study of meaning: Relation between symbols and their denotata.

Introduction

What is Semantics?

The study of meaning: Relation between symbols and their denotata. John told Mary that the train moved out of the station at 3 o'clock.

Computational Semantics

The study of how to automate the process of constructing and reasoning with meaning representations of natural language expressions.

Computational Semantics

The study of how to automate the process of constructing and reasoning with meaning representations of natural language expressions.

Methods in Computational Semantics generally fall in two categories:

• Formal Semantics: Construction of precise mathematical models of the relations between expressions in a natural language and the world.

Computational Semantics

The study of how to automate the process of constructing and reasoning with meaning representations of natural language expressions.

Methods in Computational Semantics generally fall in two categories:

• Formal Semantics: Construction of precise mathematical models of the relations between expressions in a natural language and the world. John chases a bat $\rightarrow \exists x[bat(x) \land chase(john,x)]$

Computational Semantics

The study of how to automate the process of constructing and reasoning with meaning representations of natural language expressions.

Methods in Computational Semantics generally fall in two categories:

- Formal Semantics: Construction of precise mathematical models of the relations between expressions in a natural language and the world. John chases a $bat \to \exists x[bat(x) \land chase(john,x)]$
- Distributional Semantics: The study of statistical patterns of human word usage to extract semantics.

Distributional Hypothesis: Basic Intuition

"The meaning of a word is its use in language." (Wittgenstein, 1953)

"You know a word by the company it keeps." (Firth, 1957)

Distributional Hypothesis: Basic Intuition

"The meaning of a word is its use in language." (Wittgenstein, 1953)

"You know a word by the company it keeps." (Firth, 1957)

ightarrow Word meaning (whatever it might be) is reflected in linguistic distributions.

Distributional Hypothesis: Basic Intuition

"The meaning of a word is its use in language." (Wittgenstein, 1953)

"You know a word by the company it keeps." (Firth, 1957)

ightarrow Word meaning (whatever it might be) is reflected in linguistic distributions.

"Words that occur in the same contexts tend to have similar meanings." (Zellig Harris, 1968)

Distributional Hypothesis: Basic Intuition

"The meaning of a word is its use in language." (Wittgenstein, 1953)

"You know a word by the company it keeps." (Firth, 1957)

- → Word meaning (whatever it might be) is reflected in linguistic distributions. "Words that occur in the same contexts tend to have similar
 - "Words that occur in the same contexts tend to have similar meanings." (Zellig Harris, 1968)
- ightarrow Semantically similar words tend to have similar distributional patterns.

Distributional Semantics: a linguistic perspective

"If linguistics is to deal with meaning, it can only do so through distributional analysis." (Zellig Harris)

Distributional Semantics: a linguistic perspective

"If linguistics is to deal with meaning, it can only do so through distributional analysis." (Zellig Harris)

"If we consider words or morphemes A and B to be more different in meaning than A and C, then we will often find that the distributions of A and B are more different than the distributions of A and C. In other words, difference in meaning correlates with difference of distribution." (Zellig Harris, "Distributional Structure")

Distributional Semantics: a linguistic perspective

"If linguistics is to deal with meaning, it can only do so through distributional analysis." (Zellig Harris)

"If we consider words or morphemes A and B to be more different in meaning than A and C, then we will often find that the distributions of A and B are more different than the distributions of A and C. In other words, difference in meaning correlates with difference of distribution." (Zellig Harris, "Distributional Structure")

Differential and not referential

Contextual representation

A word's contextual representation is an abstract cognitive structure that accumulates from encounters with the word in various linguistic contexts.

Contextual representation

A word's contextual representation is an abstract cognitive structure that accumulates from encounters with the word in various linguistic contexts.

We learn new words based on contextual cues

Contextual representation

A word's contextual representation is an abstract cognitive structure that accumulates from encounters with the word in various linguistic contexts.

We learn new words based on contextual cues

He filled the **wampimuk** with the substance, passed it around and we all drunk some.

Contextual representation

A word's contextual representation is an abstract cognitive structure that accumulates from encounters with the word in various linguistic contexts.

We learn new words based on contextual cues

He filled the **wampimuk** with the substance, passed it around and we all drunk some.

We found a little wampimuk sleeping behind the tree.

Distributional Semantic Models (DSMs)

 Computational models that build contextual semantic repesentations from corpus data

Distributional Semantic Models (DSMs)

- Computational models that build contextual semantic repesentations from corpus data
- DSMs are models for semantic representations
 - The semantic content is represented by a vector
 - Vectors are obtained through the statistical analysis of the linguistic contexts of a word

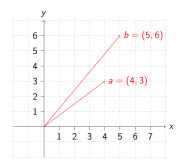
Distributional Semantic Models (DSMs)

- Computational models that build contextual semantic repesentations from corpus data
- DSMs are models for semantic representations
 - The semantic content is represented by a vector
 - Vectors are obtained through the statistical analysis of the linguistic contexts of a word
- Alternative names
 - corpus-based semantics
 - statistical semantics
 - geometrical models of meaning
 - vector semantics
 - word space models

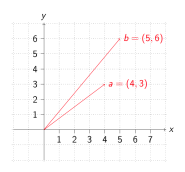
Distributional Semantics: The general intuition

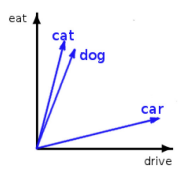
- Distributions are vectors in a multidimensional semantic space, that is, objects with a magnitude and a direction.
- The semantic space has dimensions which correspond to possible contexts, as gathered from a given corpus.

Vector Space

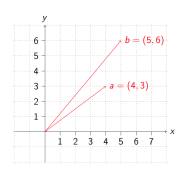


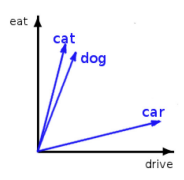
Vector Space





Vector Space





In practice, many more dimensions are used. $cat = [...dog\ 0.8, eat\ 0.7, joke\ 0.01, mansion\ 0.2,...]$

Word Space

Small Dataset

An automobile is a wheeled motor vehicle used for transporting passengers .

A car is a form of transport , usually with four wheels and the capacity to carry around five passengers .

Transport for the London games is limited, with spectators strongly advised to avoid the use of cars.

The London 2012 soccer tournament began yesterday, with plenty of goals in the opening matches.

Giggs scored the first goal of the football tournament at Wembley , North London .

Bellamy was largely a passenger in the football match , playing no part in either goal .

Target words: (automobile, car, soccer, football)

Term vocabulary: \(\sqrt{\text{wheel}}\), transport, passenger, tournament, London, goal, match\(\rangle\)

Informal algorithm for constructing word spaces

Pick the words you are interested in: target words

- Pick the words you are interested in: target words
- Define a context window, number of words surrounding target word

- Pick the words you are interested in: target words
- Define a context window, number of words surrounding target word
 - The context can in general be defined in terms of documents, paragraphs or sentences.

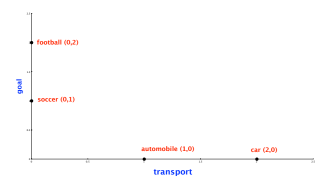
- Pick the words you are interested in: target words
- Define a context window, number of words surrounding target word
 - The context can in general be defined in terms of documents, paragraphs or sentences.
- Count number of times the target word co-occurs with the context words:
 co-occurrence matrix

- Pick the words you are interested in: target words
- Define a context window, number of words surrounding target word
 - The context can in general be defined in terms of documents, paragraphs or sentences.
- Count number of times the target word co-occurs with the context words:
 co-occurrence matrix
- Build vectors out of (a function of) these co-occurrence counts

Constructing Word spaces: distributional vectors

distributional matrix = targets X contexts

	wheel	transport	passenger	tournament	London	goal	match
automobile	1	1	1	0	0	0	0
car	1	2	1	0	1	0	0
soccer	0	0	0	1	1	1	1
football	0	0	1	1	1	2	1



Computing similarity

	wheel	transport	passenger	tournament	London	goal	match
automobile	1	1	1	0	0	0	0
car	1	2	1	0	1	0	0
soccer	0	0	0	1	1	1	1
football	0	0	1	1	1	2	1

Using simple vector product

automobile . car = 4automobile . soccer = 0automobile . football = 1 car . soccer = 1 car . football = 2 soccer . football = 5