Advanced Topics in Computational Semantics

Katia Shutova

ILLC University of Amsterdam

4 April 2023

Taught by...



Katia Shutova



Alina Leidinger



Rochelle Choenni



Dinos Papakostas

Lecture 1: Introduction

Overview of the course

Semantics in wider NLP

Statistical semantics and representation learning

Word representations

Sentence representations

Overview of the course

- Focus on language interpretation and modelling meaning
 - Methods for learning meaning representations from linguistic data
 - Analysis of meaning representations learnt
 - Applications
- This is a research seminar
 - Focus on recent progress in the field
 - Lectures
 - You will present and critique research papers
 - and conduct a research project

Overview of the topics

Focus on deep learning and joint learning

- ➤ Different neural architectures (e.g. LSTMs, attention, transformers, graph neural networks etc.)
- Language models: ELMo, BERT, GPT and recent LLMs
- Multitask learning
- Multilingual joint learning
- Few-shot learning and meta-learning
- Prompt-tuning and in-context learning

Interdisciplinary topics and applications

Interpretability of deep learning models



 Representation learning and neurocognition of language



 Social bias and stereotypes in NLP models



Assessment

- Presentation and participation (25%)
 - Present 1 paper in class
 - Read and discuss other papers
- Practical assignment (25%)
 - 1. Implement a model of sentence meaning
 - Evaluate it in a set of NLP tasks
 - 3. Mini-report submission deadline: 21 April 2022
- Research project (50%)

No exam!

More information at the first lab session on Wednesday, 5 April.

Research project

- Goal: Investigate a new research question
 - Apply the models discussed in the course
 - Perform experiments and analyse results
 - Write a research paper
 - Present the results at the poster session (26 May)
- Organisation
 - Work in groups of 5
 - We will propose projects on several topics you choose
 - Deadline: 29 May 2023

Overview of the course

It gets even better...

Best Poster Award



Also note:

Course materials and more info:

https://cl-illc.github.io/semantics-2023

Slack for discussions: see the sign up link on Canvas

Contact

- Assignments: Alina, Rochelle and Dinos
- Paper presentations: Katia

Sign up to groups on Canvas by Friday, 7 April.

Natural Language Processing

Many popular applications



...and the emerging ones



- Synonymy: different strings can mean the same thing The King's speech gave the much needed reassurance to his people. His majesty's address reassured the crowds.
- Ambiguity: same strings can mean different things
 His majesty's address reassured the crowds.
 His majesty's address is Buckingham Palace, London SW1A 1AA.

- Synonymy: different strings can mean the same thing The King's speech gave the much needed reassurance to his people. His majesty's address reassured the crowds.
- Ambiguity: same strings can mean different things
 His majesty's address reassured the crowds.
 His majesty's address is Buckingham Palace, London SW1A 1AA

- Synonymy: different strings can mean the same thing The King's speech gave the much needed reassurance to his people. His majesty's address reassured the crowds.
- Ambiguity: same strings can mean different things
 His majesty's address reassured the crowds.
 His majesty's address is Buckingham Palace, London SW1A 1AA.

- Synonymy: different strings can mean the same thing The King's speech gave the much needed reassurance to his people. His majesty's address reassured the crowds.
- Ambiguity: same strings can mean different things His majesty's address reassured the crowds. His majesty's address is Buckingham Palace, London SW1A 1A

- Synonymy: different strings can mean the same thing The King's speech gave the much needed reassurance to his people. His majesty's address reassured the crowds.
- Ambiguity: same strings can mean different things
 His majesty's address reassured the crowds.
 His majesty's address is Buckingham Palace, London SW1A 1AA.

Computational semantics

Computational semantics = Natural language understanding (NLU)

an area of NLP concerned with language interpretation and modelling meaning

- 1. Lexical semantics: modelling the meaning of words
- Compositional semantics: modelling the meaning of sentences
- 3. Discourse processing: modelling larger text passages
- 4. Pragmatics: modelling meaning in wider situational context (e.g. social meaning)

Statistical semantics

Distributional semantics

- The meaning of a word can be defined by its use
- as a distribution of contexts
- extracted from a text corpus





N: dog	N: car
248 bark	493 drive
197 eat	428 park
193 take	317 steal
110 walk	248 stop
101 run	102 break

Statistical semantics in pre-deep learning era

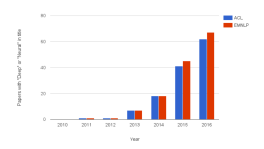
- Vector space models (dimensionality reduction, SVD etc.)
- Information theoretic approaches
- Supervised learning with hand-engineered features
 - a range of classifiers (SVM, decision trees etc.)
 - features based on lexico-syntactic patterns
 - or lexical resources (such as WordNet)
- Unsupervised learning
 - Clustering

Statistical semantics and representation learning

Paradigm shift: representation learning

Deep learning

- ▶ dominates the field since ≈2014
- led to performance improvements in many tasks



Statistical semantics and representation learning

Paradigm shift: representation learning

But why?

- Neural networks have been around for decades.
- What has changed in the way they are applied in NLP?
- Key conceptual innovation:

learning intermediate meaning representations in the process of end-to-end training for a particular task

Statistical semantics and representation learning

Paradigm shift: representation learning

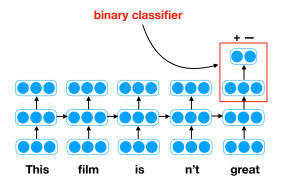
But why?

- Neural networks have been around for decades.
- What has changed in the way they are applied in NLP?
- Key conceptual innovation:

learning intermediate meaning representations in the process of end-to-end training for a particular task.

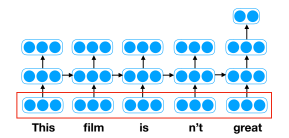
Statistical semantics and representation learning

Example: sentiment analysis



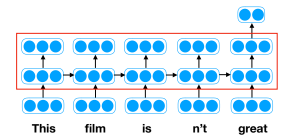
Example: sentiment analysis

Word representations



Example: sentiment analysis

Sentence representations



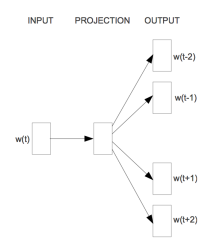
Statistical semantics and representation learning

General-purpose word representations

Mikolov et. al. 2013. Efficient Estimation of Word Representations in Vector Space.

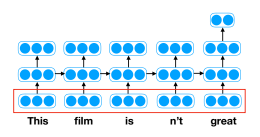
Skip-gram model:

- Given a word
- predict its neighboring words
- learn word representations in the process



Word embeddings in NLP tasks

- Random initialization, learn as part of task objective
- External initialization (e.g. skip-gram), update as part of task objective
- External initialization, keep fixed



Learning sentence representations

(Long-term?) goal:

- a general-purpose neural network sentence encoder
- which can be applied across diverse NLP tasks.

Task Output Task Model Representation for Each Sentence Reusable Encoder

Input Text

Why is this useful?

- 1. Improve performance
 - produce rich semantic representations for downstream NLP tasks
- 2. Improve data efficiency
 - provide a model of sentence representation for language understanding tasks which lack training data

What can we expect this model to capture?

- Lexical semantics and meaning disambiguation in context
- Word order
- Some syntactic structure
- Semantic composition
- Idiomatic/non-compositional phrase meanings
- Connotation and social meaning.

Sentence representation models

Unsupervised training on single sentences:

- Sequence autoencoders (Dai and Le, 2015)
- Paragraph vector (Le and Mikolov, 2015)

Unsupervised training on running text:

- SkipThought (Kiros et al., 2015)
- Quick Thoughts (Logeswaran and Lee, 2018)
- BERT (Devlin et al., 2019)
- ► Generative LMs: GPT{2,3,4} (Radford et al., 2019)

We will look at these models later in the course.

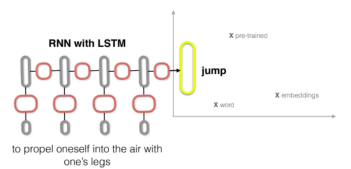
Sentence representation models

Supervised training on large corpora:

- ▶ Dictionaries (Hill et al. 2015)
- Natural language inference data (Conneau et al. 2017)
- DisSent discourse connectives (Nie et al. 2019)

Learning from dictionary definitions

Hill et al., 2016. Learning to Understand Phrases by Embedding the Dictionary



Natural language inference task

Bowman et al, 2015. A large annotated corpus for learning natural language inference

- Stanford Natural Language Inference (SNLI) corpus
- 570k sentence pairs
- labeled for entailment, contradiction, and semantic independence



James Byron Dean refused to move without blue jeans

{entails, contradicts, neither}

James Dean didn't dance without pants

More NLI examples

A black race car starts up in front of a crowd of people.

A man is driving down a lonely road.

Sentence representations

More NLI examples

A black race car starts up in front of a crowd of people.

A man is driving down a lonely road.

CONTRADICTION

More NLI examples

A black race car starts up in front of a crowd of people.

A man is driving down a lonely road.

CONTRADICTION

A soccer game with multiple males playing.

Some men are playing a sport.

More NLI examples

A black race car starts up in front of a crowd of people.

A man is driving down a lonely road.

CONTRADICTION

A soccer game with multiple males playing.

Some men are playing a sport.

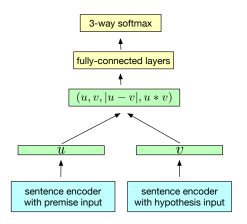
ENTAILMENT

General architecture for NLI

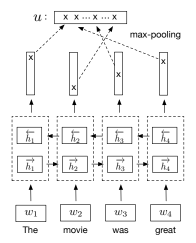
Conneau et al, 2017. Supervised Learning of Universal Sentence Representations from Natural Language Inference Data

InferSent model

- Siamese architecture (same encoder to represent premise and hypothesis)
- 3-way classification (entails, contradicts, neither)



InferSent encoder: BiLSTM with max pooling



NLI and language understanding

To perform well at NLI, your representations of meaning must handle with the full complexity of compositional semantics...

- Lexical entailment (cat vs. animal, cat vs. dog)
- Lexical ambiguity (e.g. bank, run)
- Quantification (all, most, fewer than eight etc.)
- Modality (*might, should*, etc.)
- Common sense background knowledge

Evaluation framework: SentEval

Conneau and Kiela, 2018. SentEval: An Evaluation Toolkit for Universal Sentence Representations

- Formalised an evaluation standard for sentence representations
- Suite of ten tasks
- Software package automatically trains and evaluates per-task classifiers using supplied representations.

SentEval tasks

- Classification tasks:
 - sentiment analysis / opinion polarity
 - subjectivity vs. objectivity
 - question type (e.g. for question answering)
- Natural language inference:
 - several datasets
- Semantic similarity tasks:
 - sentence similarity
 - paraphrasing
 - image caption retrieval

Practical 1

Learning general-purpose sentence representations

- supervised training
- SNLI task
- Implement three variants of the InferSent model:
 - Unidirectional LSTM encoder
 - 2. Bidirectional (Bi-) LSTM encoder
 - 3. BiLSTM encoder with max pooling
- Compare to a baseline averaging word embeddings
- Evaluate using SentEval

Submit a mini-report containing your results and your code Deadline: 21 April

Research project topics

- Multilingual representation learning
- Model pruning and subnetworks
- Prompting, prompt-tuning and in-context learning
- LLMs and cognition
- Bias and stereotypes in NLP models



Detailed project descriptions soon available on Canvas

Coming next...

Tomorrow:

Lab: Start SNLI practical

Next Tuesday:

 Seminar: Sentence representation learning and contextualised word embeddings

Next Friday:

Lecture: Attention and Transformers

Acknowledgement

Some images were adapted from Sam Bowman and Steve Clark