

Introduction, administrivia

Statistical Methods in NLP 1
ISCL-BA-06

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Seminar für Sprachwissenschaft

Winter Semester 2024-2025

www.iscl.uni-tuebingen.de

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What is this course about?

- This is the first course in the two-course series on *Natural Language Processing*
- A course on foundations of machine learning
- Focus on theory and concepts (a bit of practice in the second part)

Prerequisites:

- Formally: ASW-BA-01, ISCL-BA-01, ISCL-BA-04
- Realistically: High-school math and some programming (in Python)

Module: ISCL-BA-06 (formerly called Parsing)

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What is NLP?

NLP is a set of methods for computational processing of natural languages.

- Is it a subfield of:
 - Artificial Intelligence?
 - Machine Learning?
 - Computer Science?
 - Information Retrieval? – Wikipedia claims so.
- Is it the same as Computational Linguistics?
- How much linguistics is needed / used?

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Text (sequence) classification

- Text classification is a very common NLP task
- Given a text we often want to assign one or more labels
- Assignment of the label(s) requires some level of 'language understanding'

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Text classification: some examples

is it spam?

```
From: Dr Pius Ayin <mikeahassa15@gmail.com>
Subject: Dear Friend / Lets work together
Dear Friend,
My name is Dr. Pius Ayin, former senate president of the Republic Nigeria
under regime of Jonathan Good-luck.
I am sorry to invade your privacy; but the ongoing ANTI-CORRUPTION GRAFT
agenda of the ruling government is a BIG problem that I had to get your
contact via a generic search on internet as a result of looking for a
reliable person that will help me to retrieve funds I deposited at a
financial institute in Europe.
-
```

*From my 'spambox' which I stopped checking regularly long time ago.

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Text classification: some examples

is the customer happy?

```
I never understood what's the BIG deal behind this album. Yes,
the production is wonderful but the songwriting is childish
and rubbish. They definitely can not write great lyrics like Bob
Dylan sometimes do. "God Only Know" and "Wouldnt Be nice" are
indeed masterpieces...but the rest of the album is background
MUSIC.
```

```
@DB_Bahn stufen sie für den Sauna-Besuch zuzahlen ?
```

- Sentiment analysis is one of the popular applications of text classification

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Text classification: some examples

which language is this text in?

```
Član 3. Svako ima pravo na život, slobodu i ličnu bezbjednost.
```

- Detecting language of the text is often the first step for many NLP applications.
- Easy for the most part, but tricky for
 - closely related languages
 - text with code-switching

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Text classification: More examples

- Who wrote the book?
 - age
 - gender
 - political party affiliation
 - native language
- Is the author/speaker depressed?
- What is the proficiency level of a language learner?
- What grade should a student essay get?
- What is the diagnosis, given a doctor's report?
- What category should a product be listed based on its description?
- What is the genre of the book?
- Which department should answer the support email?
- Is this news about
 - politics
 - sports
 - travel
 - economy
- Is the web site an institutional or personal web page?

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Sequence labeling

Example: entity recognition

```
UN Secretary-General Antonio Guterres
[ORG] [NONE] [PER] [PER]
plans to visit Ukraine
[NONE] [NONE] [NONE] [GEO]
```

- Typical entities of interest include: people, organizations, locations
- Can be application specific, e.g., drug/disease names, chemical components, legal entities
- Many NLP problems can be cast as sequence labeling problems: extractive summarization, question answering, ...

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Relation extraction



- For many other tasks, we do not only need entities, but the relations between them
- Other similar applications include: dependency parsing, semantic role labeling, ...

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Text generation

Example: machine translation



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Text generation

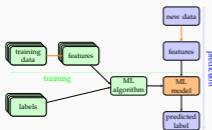
Other examples

- Summarization
- Question answering
- Caption generation
- Data to text generation

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Anatomy of a (supervised) data-driven solution



What is in this course?

A bird's eye view

Introductory lectures on

- Background
 - Linear algebra
 - Calculus (mainly derivatives)
 - Probability and information theory
- Generalization, bias, variance
- Some fundamental classification methods
- Unsupervised learning

Course overview

- Lectures (VG 0.02)
 - Monday 14:15-15:45
 - Wednesday 14:15-15:45
- Public course website: <https://anlpi-2024.github.io/>
- Moodle: <https://moodle.mdr.uni-tuebingen.de/course/view.php?id=325>
- GitHub: <https://github.com/anlpi-2024/anlpi>

Literature

- No textbook
- Reading recommendations will be provided for each course (all online, freely accessible)

Coursework and evaluation

- Reading material for most lectures
- Assignments: ungraded, but **required**
- Final (written) exam
- Attendance is not required, but you are unlikely to pass without regular attendance

Assignments

- 3 paper & pencil assignments (through Moodle)
- 3 programming assignments (after semester break, through GitHub)
- The programming assignments can be done in pairs (recommended – knowing your classmates, and learning from them, is an important part of the university experience/education)
- This means **working together on the whole exercise**, not sharing parts of an assignment and working on them independently

An example problem

- We will use a non-NLP problem as the 'running example' for the first part of the course:
 - You want to predict your final grade from the course
 - You ask two students from last year
 - Attended 12 lectures, studied 12 hours before the exam, got a 60
 - Attended 20 lectures, studied 16 hours before the exam, got a 96
 - If you attend 10 lectures, and study for 16 hours. What grade do you expect?
 - Or more generally, how many lectures should you attend or how many hours should you study for a good grade?
- How do you go about solving it?
- Is this prediction problem solvable exactly, or approximately? What are the issues you need to pay attention to?
- Can you get an estimate if you had data from only one former student?
- Can you get an estimate if you only know the number of courses attended?
- Can you get a better estimate if you ask more people?

Final remarks

- Please do not be shy, ask your questions during the lectures
- Please take the assignments seriously, learning programming requires practice
- Please fill in the 'beginning of semester survey' on Moodle: <https://moodle.mdr.uni-tuebingen.de/surveys/feedback/view.php?id=13214>
- Next:
 - Linear algebra introduction
 - Suggested **reading** video lectures: https://www.youtube.com/watch?v=9L0-8E3c04r2y2fXrhuu_h2L5r946z058
- Time for your questions

Acknowledgments, credits, references

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