Introduction (SNLP tutorial)

Vilém Zouhar

March 15, 2021

## Overview

- Hello
- Topics (10 minutes)
- Requirements (10 minutes)
- Materials
- Cheating
- Homework (10 minutes)

## Hello

Who am I?

Who are you?



# **Topics**

Task: Pick one not yet taken + why do you find it interesting.

- Language properties, Zipf's Law
- Entropy, basic information theory (Shannon's game, entropy-based quantities, code lengths)
- Language modelling, back-off models (interpolation, discounting)
- Text classification, basic classification algorithms (kNN, decision trees, SVM, ...)
- Word sense disambiguation, dictionary / translation / collocation based disambiguation
- Information retrieval, latent semantic analysis, singular value decomposition
- Machine translation, word alignment, beamsearch
- Sequence labeling (hidden markov chains / models, conditional random fields)

## Requirements

#### **TBD**

	Points	Weight
Homework	TBD	⇒ TBD%
Final Project	TBD	$\Rightarrow$ TBD%
Bonus Points	TBD	$\Rightarrow$ TBD%
Required	TBD	⇒ TBD%

#### **Bonus Points**

- Activity during tutorials
- Extraordinarily nice solutions to HW
- Contributing to **github.com/zouharvi/uds-snlp-tutorial**

	Introduction
2021-03-15	Requirements

	Points	Weight
Homework	TBD	→ TBD%
Final Project	TBD	⇒ TBD%
Bonus Points	TBD	⇒ TBD%
Required	TBD	→ TBD%

Activity during tutorials
Evtranelinarily nine solutions to HW

Requirements

Bonus Points

Contributing to github.com/zouharvi/uds-snlp-tutorial

## Contributing:

- Semi-non-trivial (more than a single typo correction) PRs to get a bonus point (although PR those as well!)
- Also aesthetical changes are permitted
- Any suggestions/activities on the repository are welcome
- Contact me if you run into technical issues (though just editing the markdown should be enough)

#### HW:

Mention if you think you deserve extra points when submitting

### What's available

- Lectures by prof. Klakow
- Live tutorials
- Tutorial handouts
- Consultations {live, email, chat}
- Corrected homework

# Cheating

no

## Homework

TBD

#### Resources

- UdS SNLP Class: https://teaching.lsv.uni-saarland.de/snlp/
- Tutorial repository: https://github.com/zouharvi/uds-snlp-tutorial