# RNN + Assignment 8, 9

(Neural Networks Implementation and Application Tutorial)

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### Overview

- Assignment 8
- Content
- Assignment 9

# Assignment 8

- What was the hardest part?
- Who wants to present?

### Recurrent Neural Networks

- What's an RNN?
- What's it used for? What input can it consume and produce?
- How does it work?

#### RNN cells

- vanilla RNN
- LSTM
- GRU

## **Improvements**

- Bidirectionality
  - ► Why?
- Multiple layers
  - ► How does that work?
  - Why would that be useful?

### PyTorch pecularities

- You can't have a "ragged tensor"
- All sequences in a batch must be padded to the same length
  - If you do that, make sure to mask the padded elements
  - Alternative is gradient accumulation (effective batch size of 1)

# Assignment 9

- Czech diacritization
- Start early
- Any questions?