

# ATCS Practical

## Learning general-purpose sentence representations

Lab session 1

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March 30, 2021

# Organization

## TA sessions

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**Week 1-3:** Practical 1 – Learning general-purpose sentence representations

**Week 4:** Evaluation Practical 1

**Week 5-9:** Group research projects

# Organization

## Communication

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- Slack for answering questions offline
  - Sign-up details on Canvas
  - For communication with Katia, please use email
- Channels
  - [#general](#) – General questions
  - [#practicals](#) – Questions about practical 1 and group project
  - [#finding-teammates](#) – Looking for a group to join, or other students to join your group
  - Feel free to create any other channel you like
  - Feedback is welcomed

# Organization

Lisa

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- Lisa SURFSara cluster for GPU access
  - Check your student mail for login details
- SLURM guide: [link](#)
  - Please look at for the “Update from March 2021” tags for the updates since the DL course
- Short intro to Lisa at the end of the session

# Practical 1

## Learning goals

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- Reproduce a paper from start to end;
- Implement a complete training and evaluation framework;
- Become familiar with Natural Language Inference and sentence representation learning;
- Practice to analyse a trained model.

# Practical 1

## Natural Language Inference

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**Premise:** “Bob is in his PJs and in spite of the thunder and lightning outside, he is in dreamland.”

**Hypothesis:** “Bob is asleep.”

# Practical 1

## Natural Language Inference

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**Premise:** “Bob is in his PJs and in spite of the thunder and lightning outside, he is in dreamland.”

**Hypothesis:** “Bob is asleep.”

⇒ **Entailment** ✓

# Practical 1

## Natural Language Inference

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**Premise:** “Bob is in his PJs and in spite of the thunder and lightning outside, he is in dreamland.”

**Hypothesis:** “Bob lives with his parents.”



# Practical 1

## Natural Language Inference

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**Premise:** “Bob is in his PJs and in spite of the thunder and lightning outside, he is in dreamland.”

**Hypothesis:** “Bob lives with his parents.”

⇒ **Neutral** ?

# Practical 1

## Natural Language Inference

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**Premise:** “Bob is in his PJs and in spite of the thunder and lightning outside, he is in dreamland.”

**Hypothesis:** “Bob is wearing a tuxedo.”

# Practical 1

## Natural Language Inference

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**Premise:** “Bob is in his PJs and in spite of the thunder and lightning outside, he is in dreamland.”

**Hypothesis:** “Bob is wearing a tuxedo.”

⇒ Contradiction **✗**

# Practical 1

## Dataset

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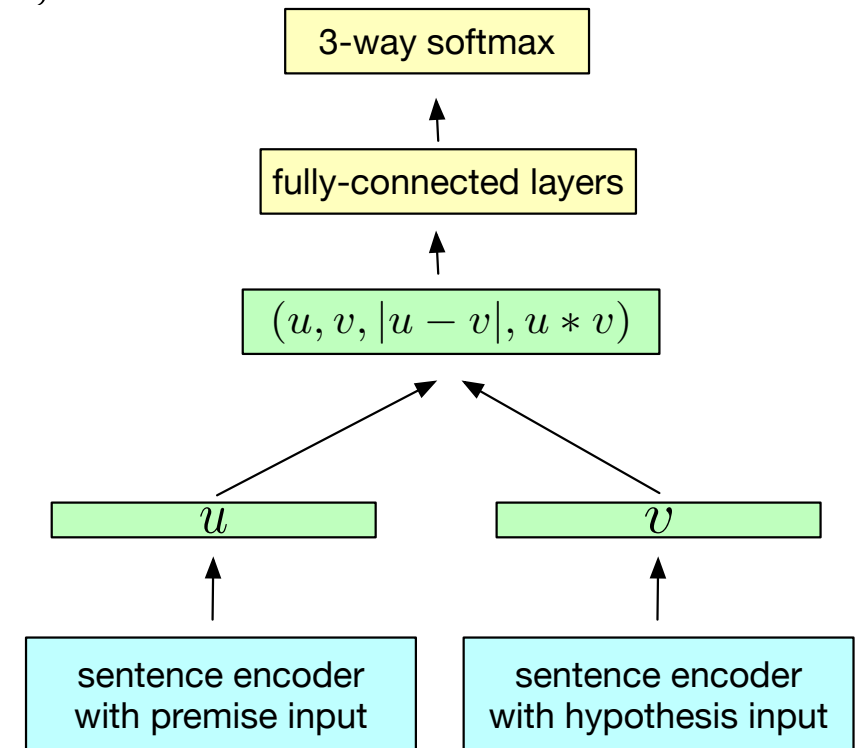
- **Data:** Stanford Natural Language Inference (SNLI) corpus;
- **Size:** 570k sentence pairs;
- **Labels:** entailment, contradiction, neutral

# Practical 1

## Models

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1. Embed words of P and H with GloVe word embeddings;
2. Encode P and H with same encoder and pool words;
3. Classify with MLP

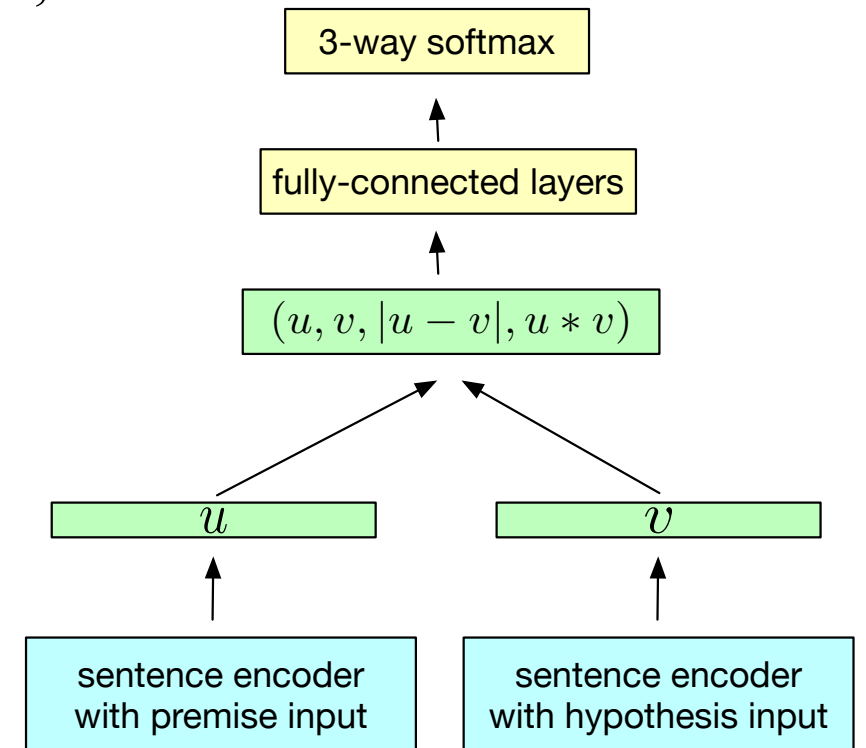


# Practical 1

## Models

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1. Embed words of P and H with GloVe word embeddings;
2. Encode P and H with same encoder and pool words;
  - a) Average word embeddings;
  - b) Uni-LSTM, use last hidden state;
  - c) Bi-LSTM, use first and last hidden state;
  - d) Bi-LSTM, use max pooling over words.
3. Classify with MLP.



# Practical 1

## Evaluation

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- Regular testing using the SNLI test set (Bowman et al., 2015);
- Transfer testing using SentEval library (Conneau & Kiela, 2018).

# Practical 1

## Practicalities

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- [Read](#) the papers before starting
- Implement in [PyTorch](#), use [Torchtext](#) for preprocessing SNLI and GloVe;
- Use a [Tensorboard](#);
- Follow a tutorial for using [SentEval](#);
- Use [Lisa](#) to train!



# Practical 1

## Deliverables

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- **Code:** Python files for training and evaluation;
- **Documentation:** A short ReadMe describing code with instructions for running;
- **Pretrained models:** The final checkpoint for each model including a Tensorboard
- **Demo:** A Jupyter notebook demonstrating your models and (optionally) analysis
- **Error analysis:** one-page report summarizing your results and findings

**Deadline:** Friday, April 16, midnight.

# Practical 1

## Grading

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- **In-person evaluation** through Zoom screen-sharing
  - We have a discussion about your results and analysis
  - Be ready to demonstrate the models in action in the notebook
- **Scheduled** to take place Tuesday, 20 April.

# Time for questions!

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# References

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S. R. Bowman, G. Angeli, C. Potts, and C. D. Manning. A large annotated corpus for learning natural language inference. arXiv preprint arXiv:1508.05326, 2015.

A. Conneau and D. Kiela. Senteval: An evaluation toolkit for universal sentence representations. In Proceedings of the Eleventh International Conference on Language Resources and Evaluation (LREC-2018), 2018.

A. Conneau, D. Kiela, H. Schwenk, L. Barrault, and A. Bordes. Supervised learning of universal sentence representations from natural language inference data. In Proceedings of the 2017 Conference on Empirical Methods in Natural Language Processing, pages 670-680, Copenhagen, Denmark, September 2017. Association for Computational Linguistics.