

Lab 4. Assignment guidelines & Building dependency parser 1

LING-581-Natural Language Processing 1

Instructor: Hakyung Sung

September 18, 2025

Assignment guidelines

1. Background research brief (Due: 10/10, Friday)
2. Final project proposal (Due: 11/07, Friday)
3. Assignment (Due: 11/21, Friday)
4. Final paper (Due: 12/11, Thursday)

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1. Background Research Brief

- **Topic / Area**
 - One sentence stating the focus
 - 3-5 keywords
- **Research Question / Problem**
 - 1-2 sentences clearly stating the core question or hypothesis
- **Mini Annotated Bibliography**
 - **Full citation** (use a consistent style (e.g., APA, *acl_natbib*))
 - **1-sentence contribution** (key finding/idea)
 - **Relevance** (why it might be matter for your project) (optional)
 - **Method/Data** (e.g., corpus, model, experiment) (*optional*)
- No lecture on October 9th (Thursday); individual group meeting (10 mins); Please aim to have a working draft ready for your group check-in.

2. Final project proposal

- Each group should submit a developed version of the background research brief.
- This proposal extends and deepens what you wrote—same project, more concrete plans for the final project.
- This is a graded assignment: 50 points total (10% of final grade).

Assignment page: Final project proposal

3. Assignment

11/6	Background research presentation (1, 2)
11/11	Background research presentation (3, 4)
11/13	Background research presentation (5, 6)
11/18	Background research presentation (7, 8)
11/20	Background research presentation (9)

- Each group should listen to and learn other students' research interests by actively listening to 8 presentations (not your own group) and write summaries.
- This is a graded assignment: 50 points total (10% of final grade).

Assignment page: [Assignment](#)

4. Final presentation/project (TBA)

11/25	Final presentation (1, 2, 3)
11/27	Thanksgiving break (No class)
12/2	Final presentation (4, 5, 6)
12/4	Final presentation (7, 8, 9)

- Each group present 20 mins?

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- Paper format: ACL-short paper format (4 pages), familiarity with LaTeX/Overleaf?

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 1. Introduction

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 7. Limitations, Ethical consideration, Acknowledgments, References...

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More to be announced/questioned-answered:

11/4	Final project discussion, Q&A
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Building dependency parser

Goal

Train a dependency parser on the provided CONLL-formatted training data and generate predictions—heads (*HEAD*) and dependency labels (*DEPREL*)—for the test set.

- **Write your own parser** using the stack, buffer, and shift/reduce mechanisms discussed in class (more guidelines on the Colab)

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- **Tip.** If it feels difficult, vibe-coding is encouraged; make sure your work is reproducible (fixed seeds, documented environment) and well documented/commented.

Use the provided **train / dev / test** splits.

Link: *https://github.com/hksung/Fall25_PythonTutorial/tree/main/corpus/dep_parse*

Data Format (10 tab-separated fields)

1. *ID* (1-based)
2. *FORM* (word)
3. *LEMMA* (empty)
4. *CPOSTAG* (coarse POS)
5. *POSTAG* (fine POS)
6. *FEATS* (often -)
7. *HEAD* (0 for root; - if unknown)
8. *DEPREL* (label; - if unknown)
9. *DEPS* (often -)
10. *MISC* (often -)

- **Week 4 (planning/check-in):** In small groups, briefly discuss parser designs or candidate libraries. Submit a short process write-up on MyCourses (a concise description is enough).
Submission earns full credit for this checkpoint.
- **Week 5 (submission):** We'll continue during Lab 5 in class. Please submit the outputs listed in the **Deliverables** section by the following Friday (9/26).