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Mainly: Daniel Jurafsky and James H. Martin (2025). Speech and Language Processing An Introduction to Natural Language Processing. Computational Languistics, and Speech Recognition with Language Models. 3rd. Online manuscript released

January 12, 2025. URL: https://web.stanford.edu/~jurafsky/slp3/

Reading recommendations from other sources 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 (possibly) with a pro
- · Attendance is not required, but you are unlikely to pass without regular attendance

Assignments

Literature

- + 5 assignments, all will be released in two weeks through GitHub
- + You are submit at least two different solutions for each
- + We will likely reserve last two sessions of the lab for discussion of your solutions (with required attendance)
- 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

Acknowledgments, credits, references

- Chomsky, Noam (1968). "Quine's empirical assumptions". In: Synthese 19.1,
- [2] Christophy Count (1996). Quark semiprical assumptions. In: Spatistic 15-1, pp. 53-66. coi: 10.1007/BP00666040.
 [2] Juridsky, Daniel and James H. Martin (2025). Speech and Language Processing An Introduction b National Language Processing, Computational Language information. Spatial June 14, 1998. Spatial Conference on Conf

Final remarks

- Please do not be shy, ask your questions during the lectures
 Please take the assignments seriously, learning programming requires p
- · Please fill in the 'beginning of semester survey' on Moodle
- Next:
- Fri Recap: math Mon Recap: regression

Now, time for your questions