

od SNLP2024_

ELEC-E5550 - Statistical Natural Language Processing D, Lecture, 9.1.2024-16.4.2024

? Assignments

External tools

Feedback

Forums

Questionnaires Qui

Course feedback

s Reso

/ Lectures

Lecture 3 exercise return box (HMM and Viterbi)

To do: Make a submission

Opened: Tuesday, 23 January 2024, 8:12 AM **Due:** Wednesday, 24 January 2024, 11:59 PM

Please type or upload your answer here, e.g. as a photo, text or pdf file and earn a lecture activity point.

Discuss with each other in breakout rooms and propose answers for these 3 questions:

- 1. Finish the POS tagging by Viterbi search example by hand.
- Return the values of the boxes and the final tag sequence. Either take a photo of your drawing, fill in the given ppt, or just type the values into the text box
- 2. Did everyone get the same tags? Is the result correct? Why / why not?
- 3. What are the pros and cons of HMM tagger?

All submissions, even incorrect or incomplete ones, will be awarded by one activity point.

04tag2021_viterbiex.pdf

29 November 2023, 3:36 PM

04tag2021_viterbiex.ppt 29 November 2023, 3:36 PM

Add submission

Submission status

Submission status	No submissions have been made yet
Grading status	Not graded
Time remaining	12 hours 2 mins remaining

Previous activity

■ Lecture 3 slides (2024)

Next activity

Feedback for Lecture 3 ►



Tuki / Support Opiskelijoille / Students

- MyCourses instructions for students
- email: mycourses(at)aalto.fi

Opettajille / Teachers

- MyCourses help
- MyTeaching Support form

Palvelusta

- MyCourses rekisteriseloste
- Tietosuojailmoitus
- Palvelukuvaus
- Saavutettavuusseloste

About service

- MyCourses protection of privacy
- Privacy notice
- Service description
- Accessibility summary

Service

- MyCourses registerbeskrivining
- Dataskyddsmeddelande
- Beskrivining av tjänsten
- Sammanfattning av tillgängligheten



