LING2005 Syntax I

Tutorial: Introduction

Yige Chen

The Chinese University of Hong Kong

January 18, 2023



Before We Start...



- This is the tutorial session of LING2005 Syntax I
 - Option 2, Class (6429) -T03 TUT
- You are now at Hui Yeung Shing Bldg G03
- Make sure you are in the right tutorial session (we've got 3)

About Me



- First-year PhD student in Linguistics at CUHK
- Research interests: Natural language processing
 - Information extraction in economics, finance and business
 - Incorporating linguistic knowledge into NLP models and tasks
- Education
 - M.S., Computational Linguistics, University of Washington
 - M.Phil., Theoretical and Applied Linguistics, University of Cambridge
 - B.S., Economics, Linguistics, Mathematics, Asian Studies & Cert.,
 Computer Sciences, University of Wisconsin–Madison
- Languages: English, Wu Chinese, Mandarin Chinese, Korean

Contact



- Email: yigechen@link.cuhk.edu.hk
- Office hours: by appointment

Course Materials



- Blackboard: https://blackboard.cuhk.edu.hk/
- I may prepare additional slides for tutorials, if needed, at https://lukeyigechen.github.io/teaching/ling2005/sp23

Academic Honesty



- Any kind of plagiarism is prohibited
- Please refer to https://www.cuhk.edu.hk/policy/academichonesty/ or ask us if you are unsure

Academic Accommodations



- Please contact Special Educational Needs (SEN) Service if you need special accommodations, facilities or arrangements due to physical or mental illnesses
- Please refer to https://www2.osa.cuhk.edu.hk/sens/en-GB/

COVID-19



- Face coverings are required indoors
- Please stay at home and contact us if you are tested positive
- University policy:

https://againstcovid19.cuhk.edu.hk/students/

Miscellaneous



- Please scan the QR code and complete the attendance form
- Please do not hesitate to ask questions
- We enjoy feedback from you, so please let us know if you feel there's anything we could have done better
- No class (both the lecture and the tutorial) next week
- Happy Lunar New Year! Enjoy your break