**Individual Reports Topics**

(5-7 minutes)

1. Computational Linguistics: <https://plato.stanford.edu/entries/computational-linguistics/>
2. Discourse Analysis: <https://www.linguisticsociety.org/resource/discourse-analysis-what-speakers-do-conversation>
3. Human-Computer Interaction: <https://exaud.com/human-computer-interaction/>
4. Historical Linguistics: <https://www.britannica.com/science/historical-linguistics>
5. Minimalist Theory: <https://muse.jhu.edu/book/36980>
6. Linguistics Geography: <http://www.csun.edu/~sg4002/courses/107/Linguistic_Geography_draft1.pdf>
7. Natural Language Processing: <https://www.sas.com/ru_ru/insights/analytics/what-is-natural-language-processing-nlp.html> ; <https://www.tutorialspoint.com/artificial_intelligence/artificial_intelligence_natural_language_processing.htm>
8. Sociolinguistics: <https://oxfordre.com/linguistics/view/10.1093/acrefore/9780199384655.001.0001/acrefore-9780199384655-e-22>
9. Speech Processing: [https://wiki.aalto.fi/display/ITSP/Introduction+to+Speech+Processing](https://wiki.aalto.fi/display/ITSP/Introduction%2Bto%2BSpeech%2BProcessing)
10. Translation and Interpretation: <https://www.lionbridge.com/blog/translation-localization/5-major-differences-interpretation-translation/> ; <https://www.ilstranslations.com/blog/translation-vs-interpretation/>
11. Language Attitudes: <https://www.sas.upenn.edu/~haroldfs/540/attitudes/attitude.html> ; [https://www.diva-portal.org/smash/get/diva2:518098/fulltext01.pdf](https://www.diva-portal.org/smash/get/diva2%3A518098/fulltext01.pdf)
12. The Speed of Density of Language: <https://kottke.org/11/09/the-speed-and-density-of-language> ; <https://rosettaproject.org/blog/02012/mar/1/language-speed-vs-density/>
13. The Optimality Theory: <https://scholarworks.umass.edu/cgi/viewcontent.cgi?article=1092&context=linguist_faculty_pubs>