Review Chapter 13 from *Statistical Methods for Speech Recognition* by Frederick Jelinek.

1. Read at your leisure the paper


   Write a two page summary, and exchange with a classmate of your choice for evaluation.

2. Write a two page summary (including any figures if you wish) of the paper


   Specifically explain within your two page budget how the reorganization of computations in this paper relates to a similar idea discussed in class for a bigram model $P(x, y)$.

The Jaynes summary is intended for self-assessment. Only the Wu and Khudanpur summary must be submitted for grading.