Ling 251, Topics in phonetics & phonology  
Fall 2017, Kie Zuraw  
Plan for Week 2

1. **Tuesday, 10 Oct: Production Planning Hypothesis, continued**

   - **Beth** presents *MacKenzie 2012*, ch. 5 (if we don’t get that far today)
   - **Jacob** presents *MacKenzie 2016*
     - **Allie** comments on MacKenzie’s results from point of view of Gahl & Garnsey 2004
   - **Kie** presents *Lamontagne & Torreira 2017*
   - Kie presents synthesis/summary of what we’ve seen in these readings (or Thursday, if no time)

2. **Thursday, 12 Oct: Basic models and findings in speech planning**

   - Kie presents some overview material, results from various classic studies of speech planning itself that we won’t read
   - **Everyone** (if enrolled—otherwise, up to you!) read *Goldrick 2014*, an overview of phonological processing in speech production
     - **everyone** (again, if enrolled—otherwise up to you) offer one comment about how the material reviewed by Goldrick relates to the paper you presented
     - Can be brief (1-2 minutes, use the whiteboard)
     - Can be more extensive, if something occurs to you. In that case, you might want to prepare a handout—up to you to judge
     - If you think of more than one comment that seems interesting, you can make more than one comment
     - Example of how this might go: In Wagner’s –ing/-in’ study that I presented, the following word could be *the* (starts with coronal: encourages –in’) or *a* (doesn’t start with coronal). But not only does *a* start with a non-coronal, it starts with a vowel. Goldrick reviews evidence that a word’s CV structure is retrieved separately from (and maybe earlier than) its segmental structure. So the fact that *a* starts with a vowel (and therefore not a coronal) could be available earlier than the fact that *the* starts with a coronal. This predicts a bigger effect for *the* vs. *a* than for *the* vs. *my*, especially in the no-clause-boundary condition, because … [etc.]
   - **Everyone** read *Buchwald 2014*, an overview of phonetic processing in speech production
     - same procedure

3. **Beyond**

   - Depending on how this goes, we might then do the same for a couple more overview articles
   - Next, we will move on to whether OCP (repetition avoidance) and exceptions for total identity could have its roots in speech planning
References


