- Terminology
 - \circ Materials \rightarrow which half of the words contain the ambiguous sound assignment
 - \circ Talker A and Talker B \rightarrow Attended and Unattended Talker
 - E.g., (Attended Talker) x (Materials A) x (Ambiguous "s") x (Left Ear)
 - S-biased → more like "sh"
- Remember to include questions about participant age and gender
 - Cross check with the Munson 2011?
 - Questions about voice preference?
- Familiarize each voice with a name, or continue distinguishing by "typical male-sounding" and "typical female-sounding?"
- Have to completely randomize order usign bins
 - Bins of 8 trials, where each includes a randomly selected critical trial for the attended talker +
 2 trials pulled from Sets A, B, and C → properly balances voice assignment x ear
 - ^^ Constrained Randomization
 - Total of 10 bins of 8; 80 trials

To Do

- Summary: Samuel 2016
 - What SOAs were used?
 - O What was found?
 - What does this suggest for our results?
 - Benefits of implementing a SOA > 0?
- Revise Methodology
 - Write in a standard paper format
 - Sections!!
- CSV file
 - Make in R
 - Write_CSV in tidyverse, then write in program
 - Work with Florian's example code
 - Make a plain table of words
 - Rename files :/

Conferences?

- U of R Poster presentation for DeKewit fellows → Sept. 30 (Meliora Weekend)
 - Need to register project!
- Human Sentence Processing (HSP) in December
 - o Deadline: early December
 - o 1 page abstract + references