## Method

### Participants

### Stimuli and Apparatus

Words between frequency of 5 and 5000 SUBTLEX.

Semantically similar words had a minimum similarity of 0.4 with all other words in their lists, which was higher than the average similarity of each list in DRM list with the critical lure (0.38). Important to note the difference between DRM which maximises similarity to one critical lure, as opposed to here where we are maximizing similarity between all words to elicit semantic swaps.

Orthographically similar words had a levenshtein-damareau distance of 3, with the additional constraint that the first letter must be the same.