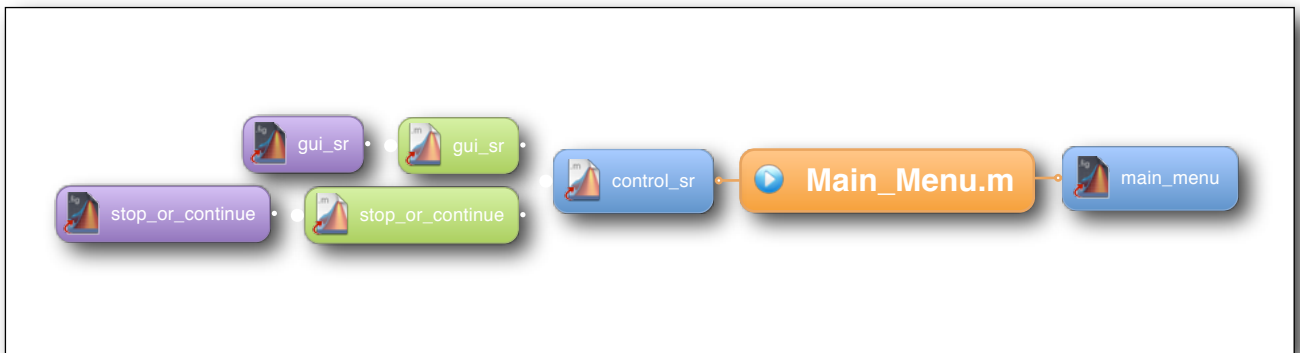


## Basic Information

This is the structure of the program



main\_menu.m is used to start up the experiment. The user then selects the subject. main\_menu.m then calls control\_sr.m. The control file then determines the next condition and then starts gui\_sr. The control file also saves the data. It then calls stop\_or\_continue.m - which determines if the user wishes to stop or continue



calibrate.m will be used to calibrate the stimuli - right now it is old code from the modulation detection study.

## Data Storage

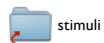
The speech recognition data are stored in the folder Raw Data



The PA5 attenuation levels, for appropriate playback levels, are stored in this directory. The file name is cal.mat. This file is updated by calibrate.m and used by the each of the control scripts. Right now it is old code from the modulation detection study



The speech stimuli are stored in this folder



Temporary information, such as the current processing, bandwidth, and low pass cutoff are stored here. This information is saved by main\_menu.m and by control\_sr.m

