

Visual World Paradigm



Team Pegasus

Milestone 4

Notes from pilot data collection

- Program crashes during experiment
 - When timeouts were implemented, program crashed in recalibration screen
 - After mouse click response screen, initial calibration was erroneous due to distance between the subject and eye tracker.
 - Solution: adjust distance between them
- Problems in recording eye tracking data due to height difference of subject.
 - Solution: Adjust chair height

Notes from pilot data collection (contd.)

- Issue with calibration in lower half of the screen (See related plots)
 - Possible issue due to coordinate system followed by eye tracker
- Specifying the frequency of the eye tracker in the settings panel
 - OpenSesame reports sample frequency set to 60Hz even when specified another value in settings panel