Multiple capturing processes were concurrently initiated.
Able to process and display the data of Motive::Tracker and the audio capture.
Data written to CSV and WAV files.
Captured movement with a precision of a micrometer.
Associated lateral angle of < 1°.
Captured audio with frequency range of 75Hz-20kHz.

Concurrently capture EEG data of listeners.
Adaptable to different room sizes.
Incorporate an interactive GUI for researchers to:
   Control the auditory interactions of the listener.
   Change sound presentation in real time.

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