MindGames

CAPSTONE PROJECT PRESENTATION

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Our Goal

Neurofeedback to control real-time interactive experiences

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Neurofeedback to control real-time interactive experiences

Play Pac-Man just by **thinking** commands

No mouse, No keyboard, No voice

Project Motivation

- Accessibility
 - Physical disabilities
- Communication
 - Locked In Syndrome
- Immersive Experiences
 - Games and simulations

System Requirements

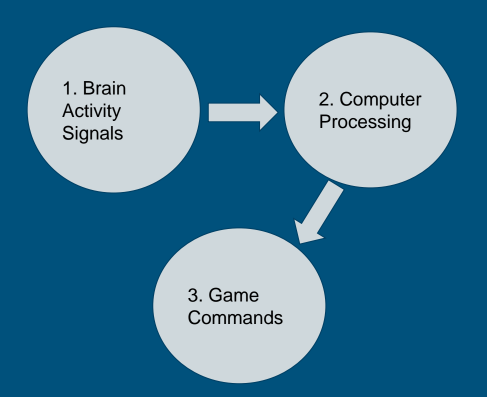




Fig. 1 - Using an OpenBCI Ultracortex headset to interact with a computer

Unraveling the Brain

- All brain activity = electrical
- Electroencephalography (EEG) uses electrodes to measure activity
- Different thoughts, actions, and mental states produce unique electrical patterns
- Patterns differ between individuals



Fig. 2 - An example of EEG hardware



Fig. 3 - Sample EEG output

Building a Neural Fingerprint

- Computer training:
 - Analyze an individual's unique patterns

- Machine Learning (ML):
 - Computer associates labeled patterns with commands

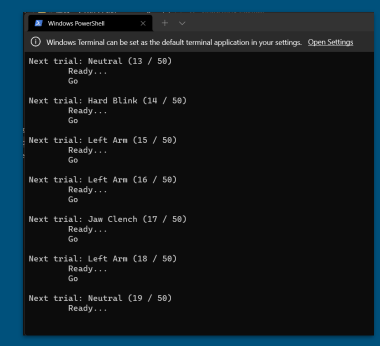


Fig. 4 - Calibration module collecting training data

Command Classification

 Enough examples for ML model to classify patterns on its own

- Probabilistic:
 - Determines most likely command given pattern

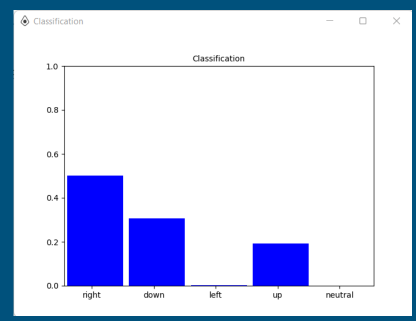


Fig. 5 - Visualization of model's classification output

System Overview

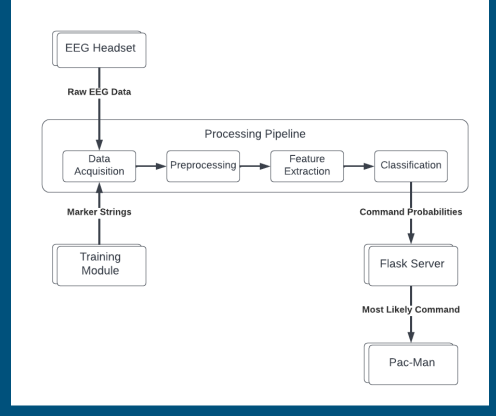


Fig. 6 - A diagram of the MindGames system architecture

Collecting Data

- EEG Signals
 - Spike electrodes
 - OpenBCI Daisy Biosensing Board
 - OpenBCI Ultracortex Mk 4 headset
- ML Training Labels
 - Training module
- Data synchronized, sent to processing pipeline



Fig. 7 - Ultracortex headset, profile view

EEG Processing Pipeline

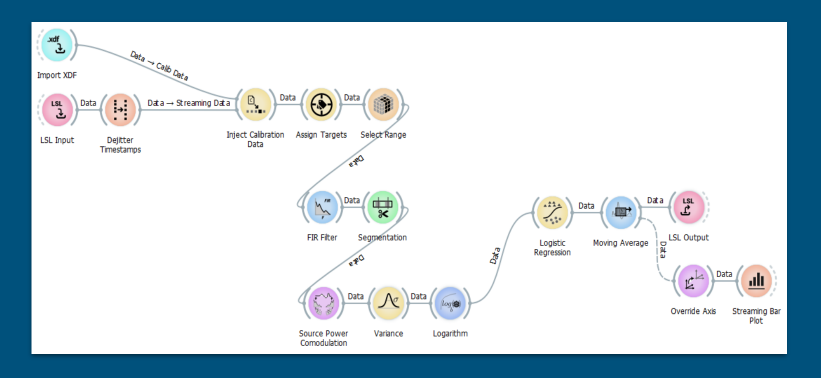


Fig. 8 - MindGames EEG processing pipeline detailed view

EEG Processing Pipeline

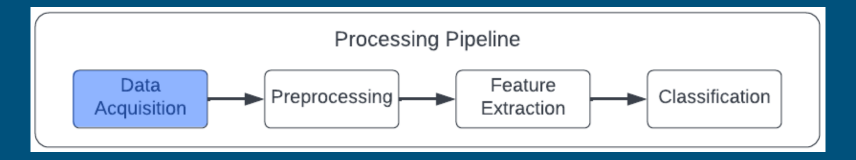


Fig. 9 - EEG pipeline Flow Chart

Using Commands

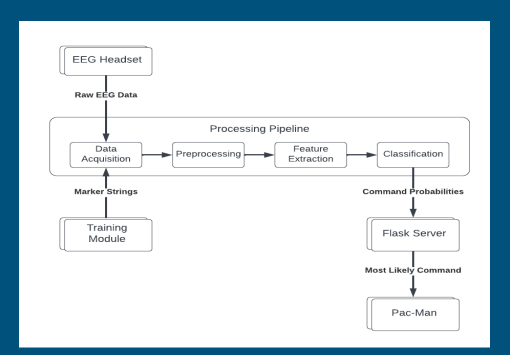




Fig. 10 - Pac Man in action

Accomplished Work

- Pac-Man web-frontend
 - Javascript, HTML, CSS
- Flask backend
 - Python







Challenges

Training time

Hardware Limitations

Noise and unrelated spikes

Thought to Action Latency



Fig. 11 - OpenBCI Headset with Additional Nodes

Lessons Learned and Future Work

- Upgrade our EEG hardware
- Fine-tune: noise reduction, ML classification
- Classify Imagined Movements

Questions?