MATHEMATICAL BACKGROUND

=

**EEG MODEL** 

**ANALYSIS** 

**FUTURE ITERATIONS** 

# ACKNOWLEDGMENIS

We would like to use this space to thank everyone at or outisde of Olin College who guided us through this project for their resourcefullness. A special thanks to Jack Jagielski for their support on the seizure mechanisms and methods from the Mayo Clinic, and to Dr. Sam Michalka for her support on EEG sensing, instrumentation, and experimentation from the Human Augmentation Lab at Olin College. Some other references are listed below under topics as headers:

## A. Action potential

- "2-Minute Neuroscience: Action Potential," YouTube. [Online]. Available: https://www.youtube.com/watch?v=W2hHt PXe5o. [Accessed: 17-Nov-2019].
- "Neuron action potential description," Khan Academy. [Online]. Available:
   <u>https://www.khanacademy.org/science/health-and-medicine/nervous-system-and-sensory-infor/neuron-membrane-potentials-topic/v/neuron-action-potential-description</u>. [Accessed: 17-Nov-2019]
- B. Resistor and Capacitor Abstraction (Neuron Model)
  - K. M. Dabrowski, D. J. Castaño, and J. L. Tartar, "Basic neuron model electrical equivalent circuit: an undergraduate laboratory exercise," *Journal of undergraduate neuroscience education : JUNE : a publication of FUN, Faculty for Undergraduate Neuroscience*, 15-Oct-2013. [Online].
     Available: <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3852871/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3852871/</a>. [Accessed: 17-Nov-2019].
  - "Applied Neuroscience," SHP Applied Neuroscience. [Online]. Available: http://www.columbia.edu/cu/appliedneuroshp/. [Accessed: 17-Nov-2019].
  - Wagenaar, Daniel A., and Kevin Briggman. "Electronic Circuits for Electrophysiologist."
     http://www.its.caltech.edu/, California Institute of Technology,
     http://www.its.caltech.edu/~daw/assets/circuits.pdf.

## C. Discrete Time Filtering

- Discrete-Time Signals & Digital Filtering. [Online]. Available:
   <a href="https://www.music.mcgill.ca/~gary/618/week1/signals.html">https://www.music.mcgill.ca/~gary/618/week1/signals.html</a>. [Accessed: 17-Nov-2019].
- "Digital filter," Wikipedia, 16-Nov-2019. [Online]. Available: <a href="https://en.wikipedia.org/wiki/Digital filter">https://en.wikipedia.org/wiki/Digital filter</a>. [Accessed: 17-Nov-2019].

MATHEMATICAL BACKGROUND

**EEG MODEL** 

**ANALYSIS** 

**FUTURE ITERATIONS** 

- Oppenheim and A. V., "Lecture 8: Continuous-Time Fourier Transform," MIT OpenCourseWare, Massachusetts Institute of Technology. [Online]. Available: <a href="https://ocw.mit.edu/resources/res-6-007-signals-and-systems-spring-2011/video-lectures/lecture-8-continuous-time-fourier-transform/">https://ocw.mit.edu/resources/res-6-007-signals-and-systems-spring-2011/video-lectures/lecture-8-continuous-time-fourier-transform/</a>. [Accessed: 17-Nov-2019].
- "Lecture 8, Continuous-Time Fourier Transform | MIT RES.6.007 Signals and Systems, Spring 2011," YouTube. [Online]. Available: <a href="https://www.youtube.com/watch?v=3UkGd3LK2NY">https://www.youtube.com/watch?v=3UkGd3LK2NY</a>. [Accessed: 17-Nov-2019].

#### E. Neuron

- "Neuron Action Potentials: The Creation of a Brain Signal," Khan Academy. [Online]. Available: <a href="https://www.khanacademy.org/test-prep/mcat/organ-systems/neuron-membrane-potentials/a/neuron-action-potentials-the-creation-of-a-brain-signal">https://www.khanacademy.org/test-prep/mcat/organ-systems/neuron-membrane-potentials/a/neuron-action-potentials-the-creation-of-a-brain-signal</a>. [Accessed: 17-Nov-2019].
- "The Synapse," Khan Academy. [Online]. Available:
   <u>https://www.khanacademy.org/science/biology/human-biology/neuron-nervous-system/a/the-synapse</u>. [Accessed: 17-Nov-2019].

#### F. Sodium

- "Neuron Action Potentials: The Creation of a Brain Signal," Khan Academy. [Online]. Available: <a href="https://www.khanacademy.org/test-prep/mcat/organ-systems/neuron-membrane-potentials/a/neuron-action-potentials-the-creation-of-a-brain-signal">https://www.khanacademy.org/test-prep/mcat/organ-systems/neuron-membrane-potentials/a/neuron-action-potentials-the-creation-of-a-brain-signal</a>. [Accessed: 17-Nov-2019].
- "The Synapse," Khan Academy. [Online]. Available:
   <u>https://www.khanacademy.org/science/biology/human-biology/neuron-nervous-system/a/the-synapse</u>. [Accessed: 17-Nov-2019].

#### G. Potassium

- "Neuron Action Potentials: The Creation of a Brain Signal," Khan Academy. [Online]. Available: <a href="https://www.khanacademy.org/test-prep/mcat/organ-systems/neuron-membrane-potentials/a/neuron-action-potentials-the-creation-of-a-brain-signal">https://www.khanacademy.org/test-prep/mcat/organ-systems/neuron-membrane-potentials/a/neuron-action-potentials-the-creation-of-a-brain-signal</a>. [Accessed: 17-Nov-2019].
- "The Synapse," Khan Academy. [Online]. Available:
   https://www.khanacademy.org/science/biology/human-biology/neuron-nervous-system/a/the-synapse.
   [Accessed: 17-Nov-2019].

MATHEMATICAL BACKGROUND

**EEG MODEL** 

**ANALYSIS** 

**FUTURE ITERATIONS** 

- I. Chang-Hwan, Computational EEG Analysis: Methods and Applications. S.I.: SPRINGER, 2019.
- W. J. Freeman and R. Q. Quiroga, Imaging Brain Function With EEG Advanced Temporal and Spatial Analysis of Electroencephalographic Signals. New York, NY: Springer New York, 2013.

### I. Seizure Localization

- K. Tufenkjian and H. O. Lüders, "Seizure Semiology: Its Value and Limitations in Localizing the Epileptogenic Zone," *Journal of Clinical Neurology*, vol. 8, no. 4, p. 243, 2012.
- A. Arain, [Online]. Available:
   <a href="https://www.mc.vanderbilt.edu/documents/neurology/files/Focal%20epilepsies%20Arain.pdf">https://www.mc.vanderbilt.edu/documents/neurology/files/Focal%20epilepsies%20Arain.pdf</a>.
- M. M. Jan and J. P. Girvin, "Seizure Semiology: Value in Identifying Seizure Origin," Canadian Journal of Neurological Sciences / Journal Canadien des Sciences Neurologiques, vol. 35, no. 1, pp. 22–30, 2008.

## J. Epilepsy Monitoring Unit

• "Epilepsy Monitoring Units," *American Epilepsy Society*, 21-Jan-2014. [Online]. Available: <a href="https://www.aesnet.org/clinical resources/epilepsy monitoring units">https://www.aesnet.org/clinical resources/epilepsy monitoring units</a>.

## K. Eigenvector Classification Algorithm

- Matthew Turk and Alex Pentland, "Eigenfaces for Recognition", The MIT Media Laboratory
   L. Brainwaves
  - "EEG Introduction," *The McGill Physiology Virtual Lab.*. [Online]. Available: <a href="https://www.medicine.mcgill.ca/physio/vlab/biomed\_signals/eeg\_n.htm">https://www.medicine.mcgill.ca/physio/vlab/biomed\_signals/eeg\_n.htm</a>.

CONTACT

MATHEMATICAL BACKGROUND

EEG MODEL

**ANALYSIS** 

**FUTURE ITERATIONS** 

**■** Email: sbansal@olin.edu

Powered by w3.css