# 260-2017-01-18-methods-II

# Rick Gilmore 2017-02-02 14:21:57

# Prelude

(Han et al. 2017)

# Spatial and Temporal Resolution

(Sejnowski, Churchland, and Movshon 2014)

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- A. It is non-invasive.
- B. It provides information about brain structures.
- C. It provides information about rapid (millisecond-level) changes in brain activity.
- D. It cannot resolve details about individual neurons.

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# Today's topics

• Functional methods

#### Functional methods

- Recording from the brain
- Interfering with the brain
- Stimulating the brain

# Recording from the brain

- Single/multi unit recording
- Microelectrodes
- Small numbers of nerve cells

# Single/multi-unit Recording

http://www.nature.com/nrn/journal/v5/n11/images/nrn1535-i1.jpg

# Single/multi-unit recording

- What does neuron X respond to?
- Great temporal (ms), spatial resolution (um)
- Invasive
- Rarely suitable for humans, but...

# Electrocorticography (ECoG)

Story about child who underwent ECoG surgery.

# Positron Emission Tomography (PET)

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- Radioactive tracers (glucose, oxygen)
- Positron decay
- Experimental condition control
- Average across individuals

# PET

- Evaluating PET
  - Temporal (~ s) and spatial (mm-cm) resolution worse than fMRI
  - Radioactive exposures + mildly invasive
  - Dose < airline crew exposure in 1 yr

# Functional Magnetic Resonance Imaging (fMRI)

- Neural activity -> local O^2 consumption increase
- Blood Oxygen Level Dependent (BOLD) response
  - Oxygenated vs. deoxygenated hemoglobin
  - Do regional blood O^^2 levels (and flow) vary with behavior X?

#### fMRI

# fMRI (Dougherty et al. 2003)

# fMRI

- Evaluating
  - Non-invasive, but expensive
  - Moderate but improving (mm) spatial, temporal (~sec) resolution
  - **Indirect** measure of brain activity

- Hemodynamic Response Function (HRF)
  - 1s delay plus 3-6 s ramp-up

# Hemodynamic Response Function (HRF)

# Electroencephalography (EEG)

- How does it work?
  - Electrodes on scalp or brain surface
- What do we measure?
  - Combined activity of huge # of neurons

#### **EEG**

#### **EEG**

- High temporal, poor spatial resolution
- Analyze frequency bands
  - LOW: deep sleep
  - MIDDLE: Quiet, alert state
  - HIGH: "Binding" information across senses

# **EEG Frequency**

# Event-related potentials (ERPs)

• EEGs time-locked to some event - Averaged over many trials

# **ERPs**

# Brain Computer Interface (BCI)

http://s.hswstatic.com/gif/brain-computer-interface-3.gif

# Magneto-encephalography (MEG)

- Like EEG, but measuring magnetic fields
- High temporal resolution, low spatial resolution
- Magnetic field propagates w/o distortion

#### **MEG**

# Manipulating the brain

- Nature's "experiments"
  - Stroke, head injury, tumor
  - Neuropsychology
  - Remember Galen?
- Logic: damage impairs performance = region critical for behavior

• Poor spatial/temporal resolution, limited experimental control

# Phineas Gage

#### Stimulating the brain

- Pharmacological
- Electrical (transcranial Direct Current Stimulation tDCS)
- Magnetic (Transcranial magnetic stimulation TMS)
- Optically (optogenetics)

#### tDCS

(Dayan et al. 2013)

#### **TMS**

(Dayan et al. 2013)

# Optogenetic stimulation

# Evaluating stimulation methods

- Spatial/temporal resolution?
  - Assume stimulation mimics natural activity?
  - Optogenetic stimulation highly similar, others less so
- Deep brain stimulation as therapy
  - Parkinson's Disease
  - Depression
  - Epilepsy

# Deep brain stimulation

#### Simulating the brain

- Computer/mathematical models of brain function
- Example: neural networks
- Cheap, noninvasive, can be stimulated or "lesioned"

# Spatial and Temporal Resolution

[(Sejnowski, Churchland, and Movshon 2014)](http://doi.org/10.1038/nn.3839)

#### Next time...

Neuroanatomy

#### References

Dayan, Eran, Nitzan Censor, Ethan R. Buch, Marco Sandrini, and Leonardo G. Cohen. 2013. "Noninvasive Brain Stimulation: From Physiology to Network Dynamics and Back." *Nature Neuroscience* 16 (7): 838–44. doi:10.1038/nn.3422.

Dougherty, R. F., V. M. Koch, A. A. Brewer, B. Fischer, J. Modersitzki, and B. A. Wandell. 2003. "Visual Field Representations and Locations of Visual Areas V1/2/3 in Human Visual Cortex." *Journal of Vision* 3 (10): 1–1. doi:10.1167/3.10.1.

Han, Wenfei, Luis A. Tellez, Miguel J. Rangel, Simone C. Motta, Xiaobing Zhang, Isaac O. Perez, Newton S. Canteras, Sara J. Shammah-Lagnado, Anthony N. van den Pol, and Ivan E. de Araujo. 2017. "Integrated Control of Predatory Hunting by the Central Nucleus of the Amygdala." *Cell* 168 (1): 311–324.e18. doi:10.1016/j.cell.2016.12.027.

Sejnowski, Terrence J, Patricia S Churchland, and J Anthony Movshon. 2014. "Putting Big Data to Good Use in Neuroscience." *Nature Neuroscience* 17 (11). Nature Publishing Group: 1440–1. doi:10.1038/nn.3839.