# 260-2017-01-20-anatomy-I

# Rick Gilmore 2017-01-29 11:03:59

#### Prelude

#### Prelude

#### Today's topics

- Logistics for Monday and Wednesday
- Wrap up on functional methods
- Neuroanatomy
  - Through song and dance

# Next week's logistics

# Mon, January 23

- A-L: Tour of Social, Life, & Engineering Sciences Imaging Center (SLEIC). Meet in lobby of Chandlee.
- M-Z: Neuroanatomy Lab

#### Wed, January 25

- A-L: Neuroanatomy Lab
- M-Z: Tour of Social, Life, & Engineering Sciences Imaging Center (SLEIC). Meet in lobby of Chandlee.

# Wrap-up on functional methods

# Which of the following methods has temporal resolution on the order of seconds?

- A. functional MRI
- B. EEG
- C. MEG
- D. single-unit recording

# Which of the following methods has temporal resolution on the order of seconds?

- A. functional MRI
- B. EEG
- C. MEG
- D. single-unit recording

# Which of the following methods has high/fine *spatial* resolution?

- A. functional MRI
- B. PET
- C. EEG
- D. Optogenetic stimulation

#### Which of the following methods has high/fine *spatial* resolution?

- A. functional MRI
- B. PET
- C. EEG
- D. 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

\_\_\_\_

Effects of DBS for Parkinson's.

#### Simulating the brain

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

\_\_\_\_\_

Convolutional neural network.

# Spatial and Temporal Resolution

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

# Neuroanatomy

Brain anatomy through dance

Finding our way around

Anterior/Posterior

Medial/Lateral

Superior/Inferior

Dorsal/Ventral

Rostral/Caudal

# Directional image

 $https://upload.wikimedia.org/wikipedia/commons/thumb/e/e7/Blausen\_0019\_AnatomicalDirectionalReferences. png/800px-Blausen\_0019\_AnatomicalDirectionalReferences.png$ 

# Bipeds vs. quadripeds

 $https://upload.wikimedia.org/wikipedia/commons/thumb/0/00/1303\_Human\_Neuroaxis.jpg/800px-1303\_Human\_Neuroaxis.jpg$ 

No matter how you slice it

Horizontal/Axial

Coronal/Transverse/Frontal

Sagittal (from the side)

# Slice diagram

 $http://www.science teacher program.org/biology/chillemistudent guide 1-06/brain\_directions\_planes\_sections\_\_directions\_-\_small.gif$ 

Supporting structures
Meninges
Ventricular system
Blood supply
Meninges
Dura mater
Arachnoid membrane
Subarachnoid space
Pia mater
Meninges
https://upload.wikimedia.org/wikipedia/commons/thumb/8/8e/Meninges-en.svg/1280px-Meninges-en.svg. png
Ventricular system
$https://upload.wikimedia.org/wikipedia/commons/d/d4/Blausen\_0896\_Ventricles\_Brain.png$
Ventricles
Lateral (1st & 2nd)
$3\mathrm{rd}$
Cerebral aqueduct
4 h
Cerebrospinal fluid (CSF)
• Clears metabolites during sleep (Xie et al. 2013).
Blood Supply
http://surgery.med.miami.edu/images/Circulation_of_brain.gif
Blood Supply
Arteries

• Circle of Willis

#### Blood/brain barrier

- Cells forming blood vessel walls tightly packed
- Active transport of molecules typically required

# Blood/brain barrier

http://www.nature.com/nrn/journal/v7/n1/images/nrn1824-f3.jpg

#### Area Postrema

• Brainstem, blood-brain barrier thin

# Area Postrema

http://www.nature.com/nrendo/journal/v9/n10/images/nrendo.2013.136-f2.jpg

# Organization of the Nervous System

#### Central Nervous System (CNS)

- Brain
- Spinal Cord
- Everything encased in bone

#### Peripheral Nervous System (PNS)

# Organization of the brain

Major division	Ventricular Landmark	Embryonic Division	Structure
Forebrain	Lateral	Telencephalon	Cerebral cortex Basal ganglia
	Third	Diencephalon	Hippocampus, amygdala Thalamus
Midbrain	Cerebral Aqueduct	Mesencephalon	Hypothalamus Tectum, tegmentum

# Organization of the brain

Major division	Ventricular Landmark	Embryonic Division	Structure
Hindbrain	4th	Metencephalon	Cerebellum, pons
	-	Mylencephalon	Medulla oblongata

#### Hindbrain

#### Structures adjacent to 4th ventricle

- Medulla oblongata
- Cerebellum
- Pons

#### Medulla oblongata

https://upload.wikimedia.org/wikipedia/commons/6/69/1311\_Brain\_Stem.jpg

#### Medulla

- Cardiovascular regulation
- Muscle tone
- Fibers of passage
- Cranial nerves VI-XII

#### Cerebellum

- "Little brain"
- Dorsal to pons
- Movement coordination, simple learning

#### Pons

- Bulge on brain stem
- Neuromodulatory nuclei
- Relay to cerebellum
- Cranial nerve V

#### Midbrain

http://antranik.org/wp-content/uploads/2011/11/the-brain-stem-mid-brain-left-lateral-view-superior-colliculus-inferior-center of the content of the conten

# Midbrain components

Tectum

Tegmentum

#### **Tectum**

https://upload.wikimedia.org/wikipedia/commons/0/0b/Gray719.png

#### **Tectum**

- Tectum -> "roof"
- Superior and inferior colliculus
- Reflexive orienting of eyes, head, ears

#### **Tegmentum**

- Tegmentum -> "floor"
- Species-typical movement sequences
- Cranial nerves III, IV
- Neuromodulatory nuclei
  - Dopamine (DA)
  - Norepinephrine (NE)
  - Serotonin (5-HT)

#### Forebrain

http://classconnection.s3.amazonaws.com/252/flashcards/1048252/png/forebrain1328987872235.png

#### Forebrain Components

Diencephalon

Telencephalon

#### Diencephalon

https://upload.wikimedia.org/wikipedia/commons/a/a0/1310\_Diencephalon.jpg

#### Diencephalon Components

- Thalamus
- Hypothalamus

#### **Thalamus**

http://neurobiologychapter3.weebly.com/uploads/1/4/1/8/1418733/5118342.jpg?401x231

#### Thalamus functions

- Input to cortex
- Functionally distinct nuclei (collection of neurons)
- Lateral geniculate nucleus (LGN), vision
- Medial geniculate nucleus (MGN), audition

# Hypothalamus

- Four Fs: fighting, fleeing, feeding, and reproduction
- Controls pituitary gland ("master" gland)
  - Anterior (indirect release of hormones)
  - Posterior (direct release of hormones)
    - \* Oxytocin
    - \* Vasopressin

#### Hypothalamus

 $http://higheredbcs.wiley.com/legacy/college/tortora/0470565101/hearthis\_ill/pap13e\_ch14\_illustr\_audio\_mp3\_am/simulations/figures/hypothalamus.jpg$ 

#### Next time...

• SLEIC or neuroanatomy lab

# References

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.

Xie, Lulu, Hongyi Kang, Qiwu Xu, Michael J Chen, Yonghong Liao, Meenakshisundaram Thiyagarajan, John O'Donnell, et al. 2013. "Sleep Drives Metabolite Clearance from the Adult Brain." *Science* 342 (6156). American Association for the Advancement of Science: 373–77. doi:10.1126/science.1241224.