### PSYCH 260/BBH 203

History & Methods

Rick O. Gilmore 2022-01-12 12:44:26

### Prelude (9:01)



### Today's topics

- History of neuroscience
- Levels of analysis
- Methods to the madness

Warm-up

# Neuroscience is harder than physics because...

- A. The brain has more parts than any other physical entity we know about.
- B. Physicists have largely ignored biology.
- C. Nervous systems are influenced by multiple factors we can't (yet) measure effectively.
- · D. Physicists only study "toy" problems.

# Neuroscience is harder than physics because...

- · A. The brain has more parts than any other physical entity we know about.
- B. Physicists have largely ignored biology.
- C. Nervous systems are influenced by multiple factors we can't (yet) measure effectively.
- · D. Physicists only study "toy" problems.

# Systems have all of the following components EXCEPT:

- · A. Boundaries
- B. Components
- C. Interactions among components
- D. Inputs and outputs
- E. Readily predictable behavior

# Systems have all of the following components EXCEPT:

- · A. Boundaries
- B. Components
- C. Interactions among components
- D. Inputs and outputs
- E. Readily predictable behavior

## History of neuroscience

### Why study history?

- What can observation tell us about brain and behavior?
- Vital role of tools/methods/techniques in discovery
- "If I have seen further, it is by standing on the shoulders of giants." Isaac Newton, 1676



# What did early humans know about the mind and brain?

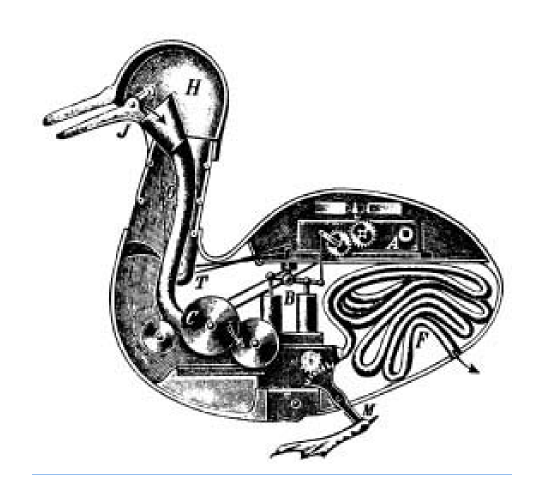
- Mental functions controlled by organs in the head, i.e., the brain
- Mental functions can be influenced by substances we consume
- Head injury can impair behavior and thinking
- Something flows from brain to body via nerves

### Why didn't they know more?

#### Why didn't they know more?

- A. Limited technology.
- B. Limited cultural support for systematic observation
  & description. = SCIENCE
- · C. Lack of ability to use knowledge even if it were acquired.

# The body as machine (René Descartes – mid 1600's)



#### Descartes' 'reflexes'

- Reflexes "reflect" events in the world
- Not the same as voluntary functions

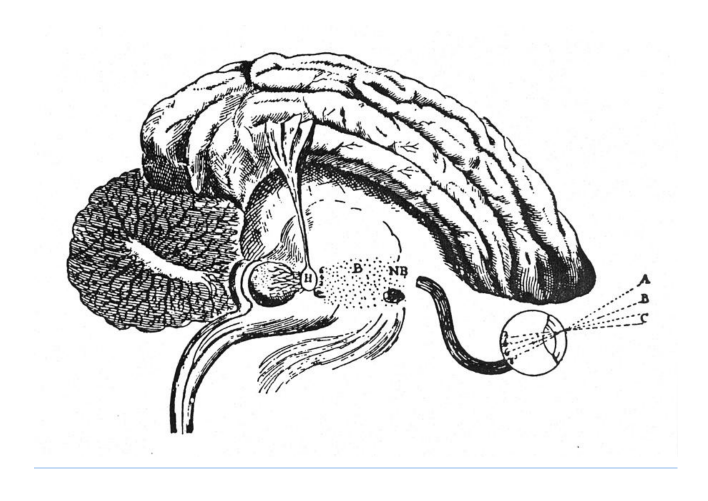
#### Descartes' reflexes



#### Descartes' 'dualism'

- Reflexes and animal "minds" are physical, machinelike
- Human mind is not
  - "Dual" influences on behavior
  - Physical + spiritual
- Soul controls body via pineal gland
  - Causes muscles to "inflate"

### Pineal gland



#### Do you agree with Descartes?

- A. Yes, human minds are fundamentally different from animal minds. The human mind is influenced by both physical and extraphysical processes.
- B. **No**, human minds are similar to animal minds. The human mind arises solely from physical processes.

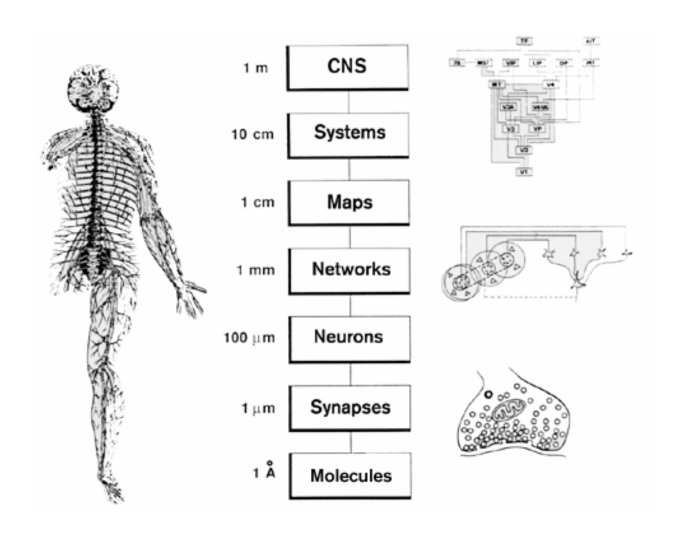
# How would you test Descartes idea about the role of the pineal gland?

### The lessons from history

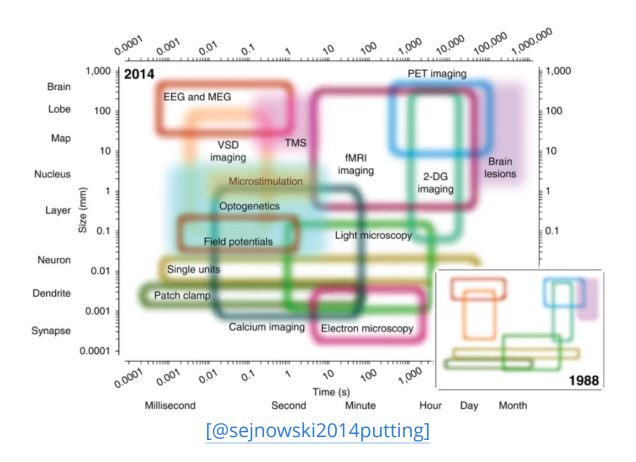
- Neuroscience shaped by new methods, tools
- Neuroscience shaped by great debates
  - Mind == brain debate
  - Are functions local or distributed?
  - Do neurons connect like pipes or pass info like relay runners?
- Forms at multiple levels of analysis contribute to function

## Levels of analysis

### Spatial resolution



### **Spatial and Temporal Resolution**



#### Your turn

- What's a micro (spatially small) influence on/aspect of behavior?
- What's a macro (spatially large)...
- What's a micro (temporally short)...
- What's a macro (temporally long)...

### Why does this matter?

- Different methods, different levels of analysis
- Challenge of linking phenomena across levels
  - How does the micro affect macro or vice versa?
- Challenge of interpretation

## Neuroscience methods

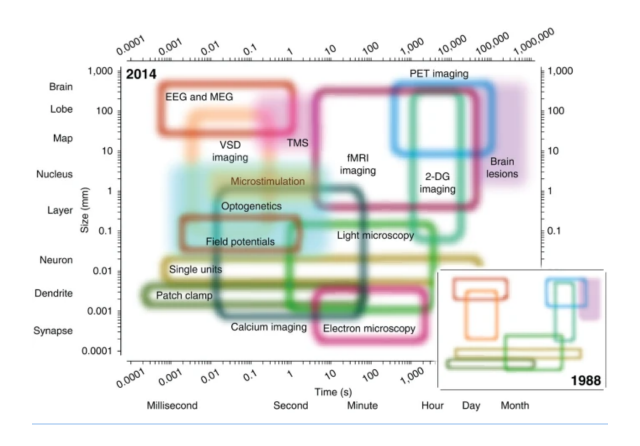
#### Methods to the madness

- Tools in the neuroscientist's toolkit
- What they tell us, and what they don't

### **Evaluating methods**

- What question does method X answer?
- What are we measuring?
  - Structure
  - Activity
- Strengths & Weaknesses
  - Cost (time/\$)
  - Invasiveness
  - Spatial/temporal resolution

### **Spatial and Temporal Resolution**



Sejnowski 2014

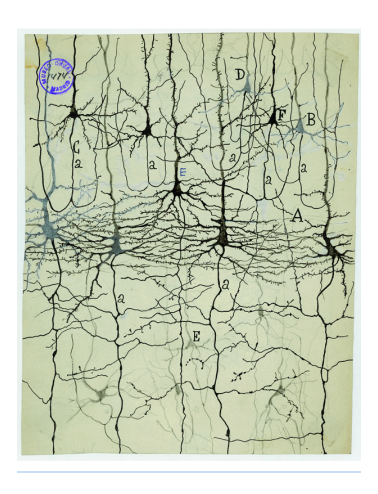
### Types of methods

- Structural
  - Mapping the circuitry
  - Anatomy & connectivity
- Functional (next time)
  - What does it do?
  - Physiology/Activity

### Mapping structures

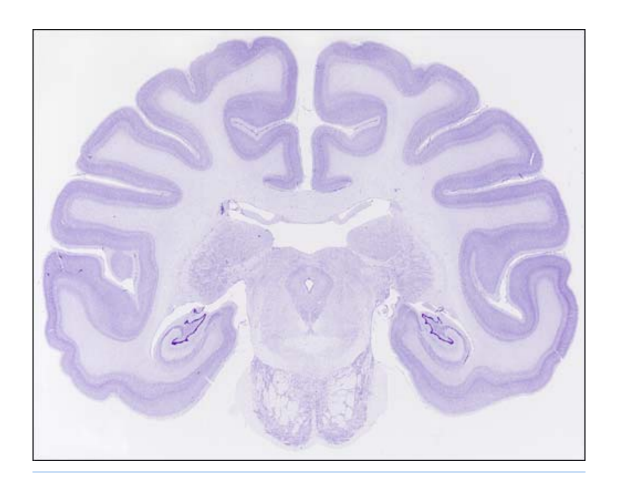
- Cell/axon stains
  - Golgi stain whole cells
    - Camillo Golgi
  - Nissl stain cell bodies only
    - Franz Nissl
  - Cellular distribution, concentration, microanatomy

### Golgi stain



· Complete nerve cells, but only 5-10% of total

### Nissl stain

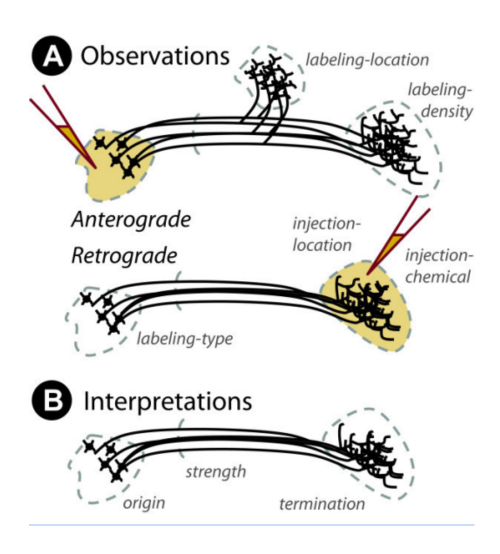


- Only cell bodies
- Density of staining ~ cell density/number

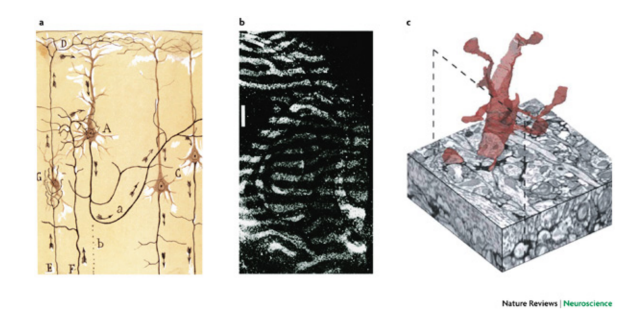
# Retrograde vs. anterograde histochemical tracers

- Neuron information flow polarized–flows in one direction
  - ≠ electronic wires, but like pipes
- Retrograde (from axon terminal to cell body);
  anterograde (from cell body to axon terminal)
- What connects where
  - inputs to region X
  - outputs from region X

#### Retrograde vs. anterograde tracers

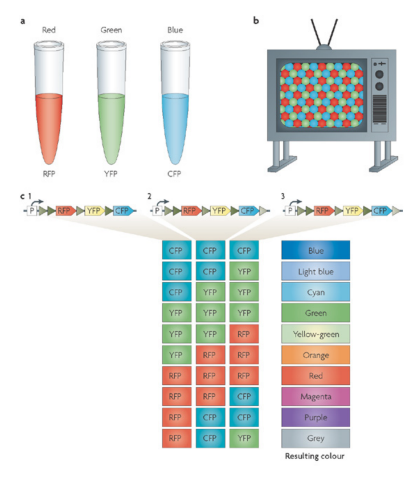


## **Brainbow**



Lichtman, 2008

#### **Brainbow**



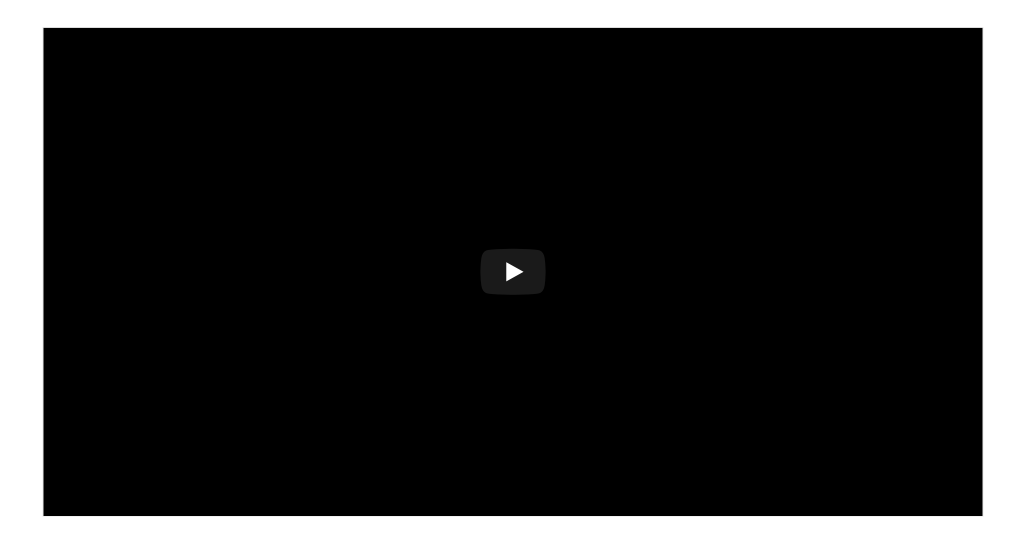
Nature Reviews | Neuroscience

Lichtman, 2008



"If understanding everything we need to know about the brain is a mile, how far have we walked?" – J. Lichtman

# Clarity



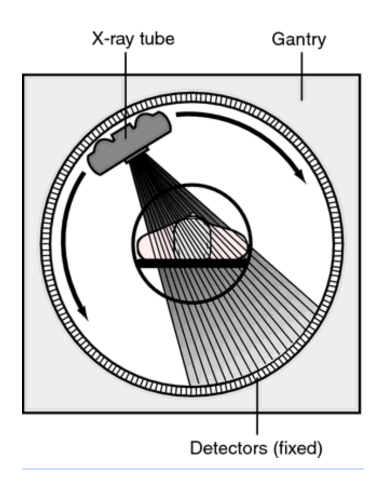
## Evaluating cellular tracing techniques

- Invasive (in humans post-mortem only)
- High spatial resolution, but poor temporal resolution
  - Why?

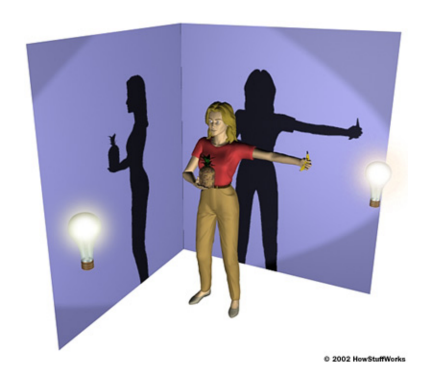
#### Mapping structures

- Computed axial tomography (CAT), computed tomography CT
- X-ray based

# Tomography

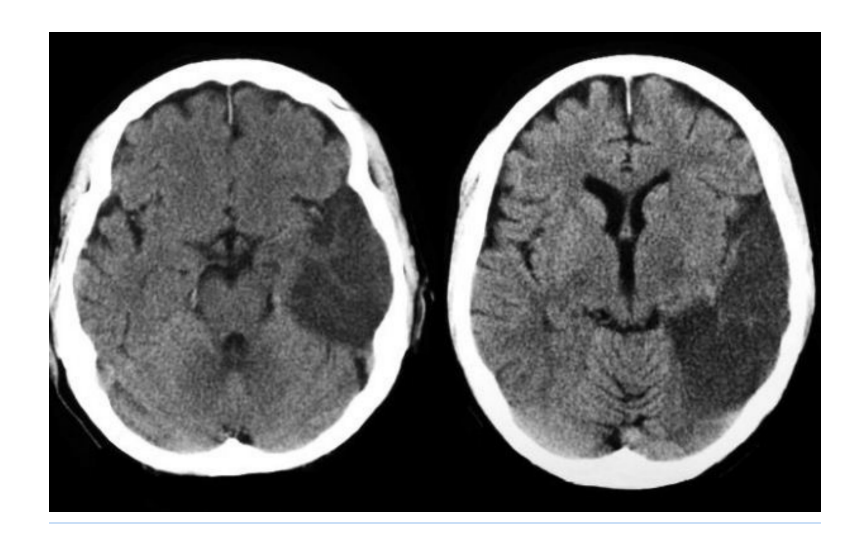


## Tomography



https://cdn.hswstatic.com/gif/cat-scan-pineapple.jpg

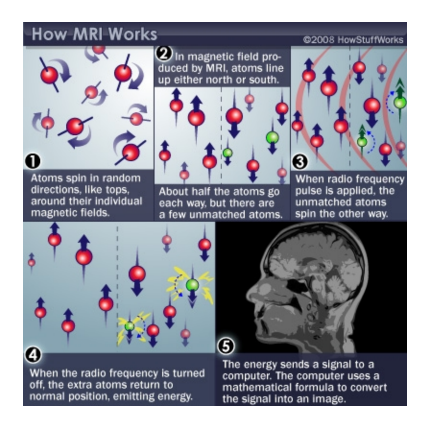
#### CT scan of stroke



#### Magnetic Resonance Imaging (MRI)

- Magnetic resonance
- Some common isotopes (e.g., H) & complex molecules have a magnetic dipole
- Axes align with strong magnetic field
- When alignment perturbed by radio frequency (RF) pulse, speed of realignment varies by tissue
- Realignment emits RF signals
- How MRI works

#### **MRI**



https://cdn.hswstatic.com/gif/mri-steps.jpg

#### **How MRI works**



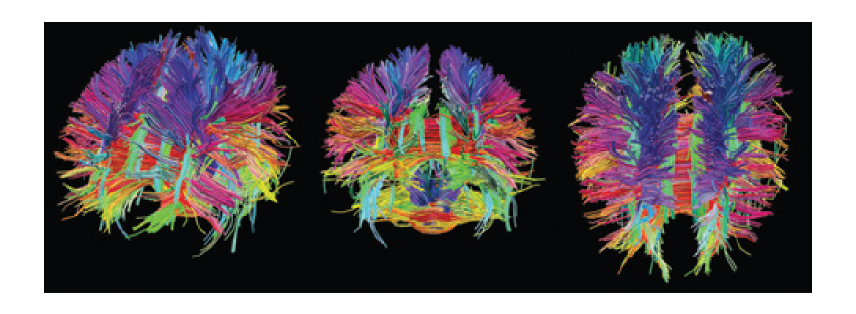
#### Structural MRI

- Reveals tissue density/type differences
- Gray matter (neurons & dendrites & axons & glia)
  vs. white matter (mostly axons)
- MR Spectroscopy
  - Concentration of specific chemical substances (only some have MR signature)
- Region sizes/volumes

#### Structural MRI of the brain



## Diffusion tensor imaging (DTI)

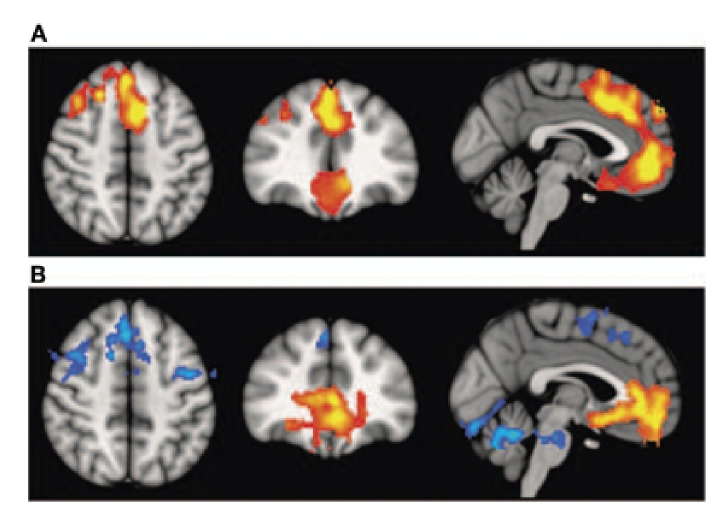


#### Diffusion tensor imaging (DTI)

- Type of structural MRI
- · Measures patterns of movement/diffusion of  $H_2 O$
- Reveals integrity/density of axon fibers
- Measure of connectivity

#### Voxel-based morphometry (VBM)

- Voxels (volume-based elements)
- Morphometry, measure ("metry") form/morphology
- How does brain size or thickness vary by age, disease status, etc.?



http://www.frontiersin.org/files/Articles/18691/fnhum-06-00184-HTML/image\_m/fnhum-06-00184-g003.jpg

## Main points

- Spatial vs. temporal resolution
- Structural methods (parts, sizes, connectivity)

#### Next time...

• Functional neuroscience methods