Philosophy of Neuroscience

- The neurosciences, resulting from the integration of the brain sciences (neuroanatomy, neurophysiology, genetics, etc.) beginning in the 1960s, study brains and nervous systems in multiple species
- Philosophy of neuroscience studies the neurosciences and the scientists working in them
- What counts as a neuroscientific explanation?
- What sorts of evidence is available for understanding the brain?
- What role do representations play in neural explanations?
- Are cognitive functions localized in the brain?
- Can cognitive processes be reduced to brain processes?
- What can we learn about brains from organisms with no brains or much simpler brains?

The Human Brain: 3 Pounds of What?

- What does the brain do?
- What are its parts?
- What do they do?
- How are these parts organized?
- To study the brain scientists need tools
- But equally, they need ideas in terms of which they can describe what they discover
- In developing ideas for new domains we typically draw on domains we already know
- Metaphors are a means to achieve this







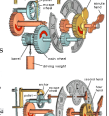
Hydraulic Metaphors of the Body	
• Grounded in the water technology of	
the Greeks	
Water clock	
 Applications to physiology 	
Hippocratesfour humors: black bile	
yellow bile, phlegm, and blood	
Must be kept in balance	
• Otherwise, disease results	
• Galen	
 linked humors to temperaments: sanguine, choleric, melancholic, phlegmatic 	
 Nerves: conveyed animal spirits (fine fluid) between 	
tissues dominated by the humors	
·	

Freud: Continuing the Hydraulic Metaphor

- Initially set out to develop a neural account of mental function, but found it failed to help him understand the conditions of his psychiatric patients
- Psychodynamic accounts of the struggles within the unconscious mind
- Mind contains desires, some of which are unacceptable
- These may be repressed, but, like steam pressure, can only be held down so long without exploding
 - must be re-channeled into safe areas

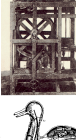
Clocks and Other Early Modern Machines

- Weight driven clocks were developed in the 13th century
- Pendulum clocks appeared in the 17th century
- Practical machines for lifting weights 14th and 17th century



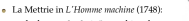
Mechanical Life

- Jacques de Vaucanson's (1739) mechanical duck, created as an entertainment piece
- Although biological organisms are not composed out of metal parts, the idea that they are machines captivated many biologists
- Crucial idea that diverse parts, each performing its own operation, work together to achieve the activities of living organisms
- Example: cells viewed as factories with different organelles performing different tasks



Applying the Mechanical Metaphor to Thought

• Hobbes: ideas and associations result from minute mechanical motions in the head



 the human body is "a machine that winds its own springs - the living image of perpetual motion ... man is an assemblage of springs that are activated reciprocally by one another."



Electricity and Animal Electricity

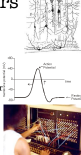
- Electricity at first a curiosity--static electricity generators to shock people
- The ability of electricity to cause muscle contraction played an important role in Galvani's and Volta's pioneering research on electricity in the 1790s
- Researchers such as du Bois Reymond developed the galvanometer to measure electric currents in animals--frogs and humans
- Helmholtz: measured the speed of electrical transmission
- Nerve electricity linked with chemical processes involved in the generation of action potentials at the beginning of 20th century





Telegraph and Telephone Metaphors

- The first microscopic images of neurons emphasized their axons and dendrites
 Helmholtz proposed the telegraph metaphor
- A century later, Hodgkin and Huxley borrowed the mathematics developed for signal propagation in wires to model the generation of action potentials
- Telephone switchboard model of brain activity gained currency in the 20th century



The Computer Metaphor

- In the 19th century Charles Babbage designed the difference engine to tabulate polynomial functions (only actually built in the 20th century)
- World War II provided incentives to perform complex calculations quickly, leading to the creation of ENIAC (commissioned in 1946)
- Soon after von Neumann and others developed computers that employed stored programs



Human Computers

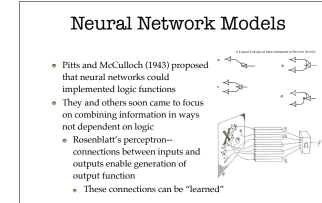
- The model that Turing employed in developing the idea of computation was the human activity of calculation
- The Turing Machine metaphorically extended the idea of applying rules to symbols on paper to a machine
- Finite state device reads, applies rules, and writes numbers on a tape
- The surprising result is that such a device can compute any computable function



 $z1 \rightarrow 0Rs$



Applying the Computer
Model to the Brain
• Boole articulated the idea that thought consists of the application
 of rules to symbols With the advent of computers in the 1950s, the idea that computers could think became very attractive
 Artificial intelligence developed as a field
 Newell and Simon's Logic Theorist served as an exemplar Winning the world chess championship became the holy grail.
• While especially prominent in cognitive science, the idea that the brain computes became attractive to parts of neuroscience
 The idea of a central processor manipulating symbols seems problematic
 Rather, theorists often view individual brain areas as computing functions
computing functions



Moving Beyond the Electrical and Computer Metaphors?

- Cells: Chemical regulation
- transcriptional regulation
- post-translational regulation
- Chemical signaling
- hormones and peptides
- Sub-threshold electrical oscillations
- couple activity of neurons with each other
- resulting in waves of activation through the brain