Chaper 1. A Brief History of Cognitive Neuroscience

Cognitive Neuroscience: The Biology of the Mind, 2nd Ed., M. S. Gazzaniga, R. B. Ivry, and G. R. Mangun, Norton, 2002.

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- What is the field of cognitive neuroscience all about?
- Where did it come from and where is it going?
- The people and ideas that led to the neurocognitive science, which roots in neurology, neuroscience, and cognitive science.



- Pondering The Big Questions
- The Brain Story
- The Twentieth Century
- The Psychological Story
- Cognitive Neuroscience
- The Sudden Rise of Brain Imaging

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Pondering The Big Questions

- Cognitive neuroscience is the science of the psychological, computational, and neuroscientific bases of cognition. This includes *mind*, *love*, *thinking*, *feeling*, *moving*, *attending*, *remembering*, *communicating*, *etc*.
- Cognitive neuroscience is not armchair thinking To understand neurological basis of cognition, we need a laboratory to conduct experimental studies.
- An example Face perception: special system or general system?

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Localizationist View (1/3)

- Issue: Is the whole brain working in concert or parts of the brain working independently to enable mind?
- Gall: Emphasized the idea that different brain functions are *localized to discrete brain regions* (phrenology).
- Aggregate Field: Flourens challenged the localizationist view "The faculty of sensation, percept and volition is then essentially one faculty."





Localizationist View (2/3)

- Broca's aphasia (1861) lost ability to talk
- Wernicke's aphasia (1876) talk but make little sense



Localizationist View (3/3)

 Brodmann (1909): Analyzed the cellular organization of the cortex and characterized 52 distinct regions, based on cell structure and arrangement.



Neuron Doctrine

- Golgi (1843-1926): Firstly developed full visualization of single neurons with silver stain. Golgi had believed that the whole brain was a *cyncytium*, or a continuous mass of tissue that shared a common cytoplasm.
- Cajal (1852-1934): Extended identified not only the unitary nature of neurons but also their transmission of electrical information in only one direction, from the dendrites down to the axonal tip.
- Golgi continued to believe that neurons were a single unit, whereas Cajal saw each neuron as the independent unit.





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Empiricism and Associationism

- Empiricism: "All knowledge comes from sensory experience." – Simple ideas' interaction and association becomes complex ideas and concepts
- Associationism: Complex processes like memory could be measured and analyzed in terms of the association of ideas absorbed into behaviorism
- Edward L. Thorndike: Behavioral response can be produced by reward.







Beginning of Cognitive Neuroscience

- *Neuroscience*: beginning to build models of how single cells interact to produce percepts.
- *Psychology*: no longer taking behaviorism seriously as a viable way to explain complex cognition.
- *Language*: since Chomsky, it became clear that grammar is an instinct, whereas the lexicon is learned.



Biological Consideration



- Any computational theory must be constrained by how the brain actually works.
- Neural network research
 - Scientists build models of how the brain might work,
 - and limit how their models function by including information from neurphysiology and neuroanatomy.





- PET (*positron emission tomography*): blood flow and metabolism could be measured.
 - Subtracting one brain scan acquired during a particular behavioral state from another scan made during a different behavioral state. This allowed researchers to isolate relevant brain regions.
- fMRI (*magnetic resonance imaging*, functional MRI): the blood flow (the blood oxygen level dependent, or BOLD) could be tracked.
- More details on neuroimaging in Ch. 4.

Summary

- Brain science gave us:
 - The Brain is made up of discrete units neurons.
 - Neuron's function, interaction led to some behaviors.
- The debate on localizationist approach to brain function and area
- Beginning to consider seriously the built-in brain function, not learned function from 1950s
- In this book, how the brain does enable mind would be explored, with whole concern for brain's work – not how the mind might work or how it could work.

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Thought Questions

- Can there be a study of how the mind works without studying the brain?
- Will modern brain imaging experiments become the new phrenology?
- What do cognitive psychologists mean by the term representation? What do neuroscientists mean by the term?
- Can you imagine how the brain might be imaged in the future?

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