

# Informatics 1 Cognitive Science

## Lecture 4: The Human Brain

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# Overview

Basic Brain Anatomy

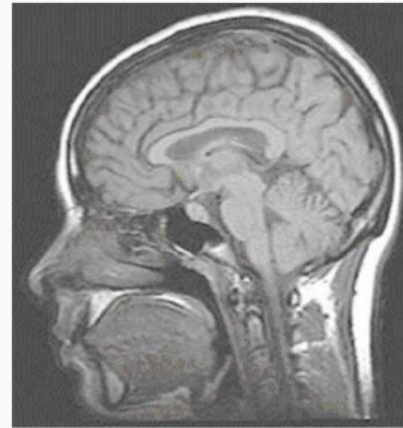
Cortex Anatomy and Function

The Brain Connectome

## Basic Brain Anatomy

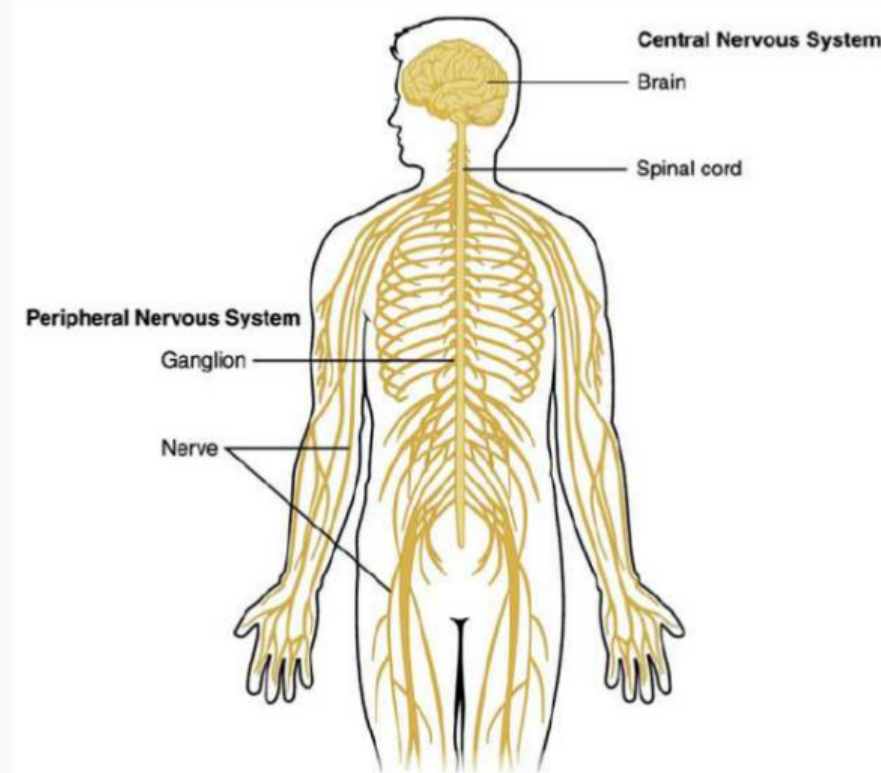
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# The Human Brain

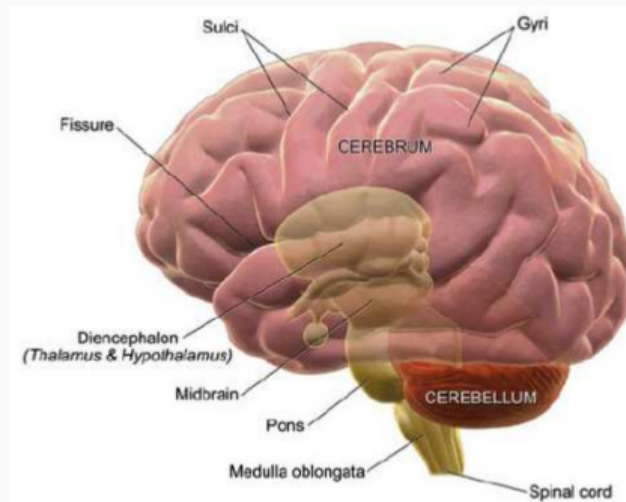


- Around  $90 \cdot 10^9$  neurons,  $10^{14}$  connections between them.  
(African elephant:  $300 \cdot 10^9$  neurons)
- Connected to the rest of the body through brainstem / spinal cord.
- Typical weight is 1.2-1.5kg (about 2% of body mass), but it consumes 20% of the energy we expend.
- Your brain runs on about 20W.

# The Central and Peripheral Nervous System

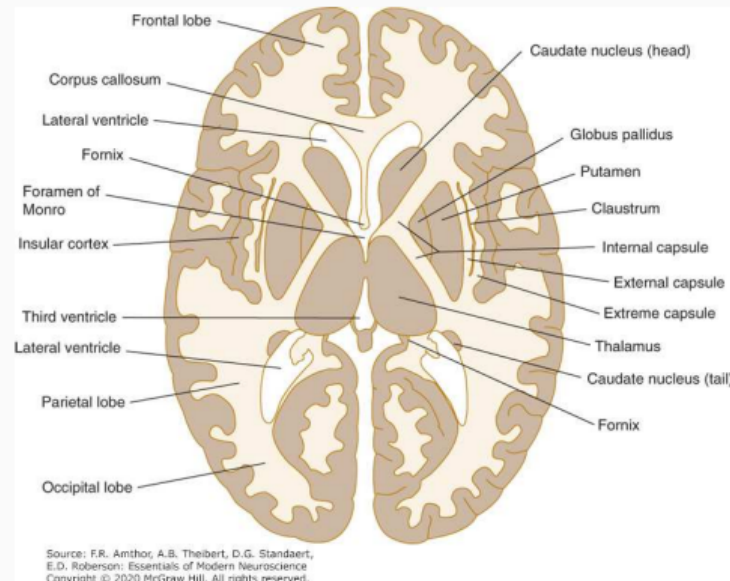


# Anatomical subdivision of the Brain



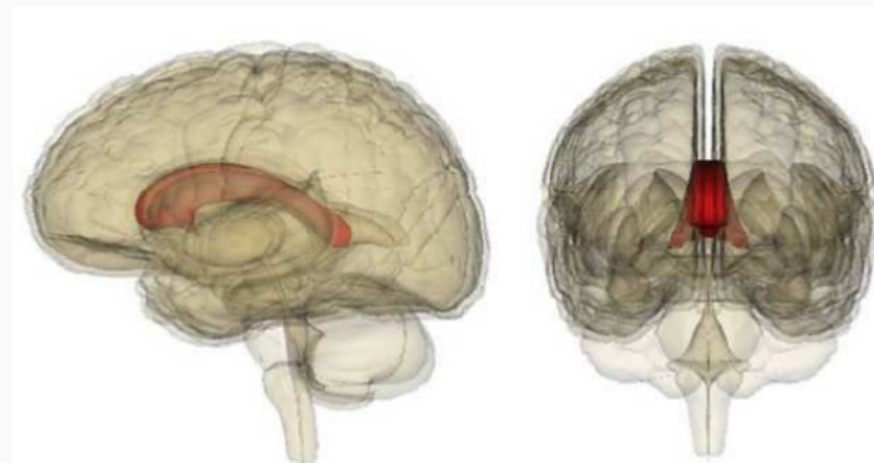
- The cortex is the outer layer of the brain and highly convoluted → large surface area
- Our cognitive abilities depend critically on the cortex.
- The thalamus interconnects different areas of the cortex.
- Beneath the cortex we find the midbrain, cerebellum and other structures.

# Grey and White Matter



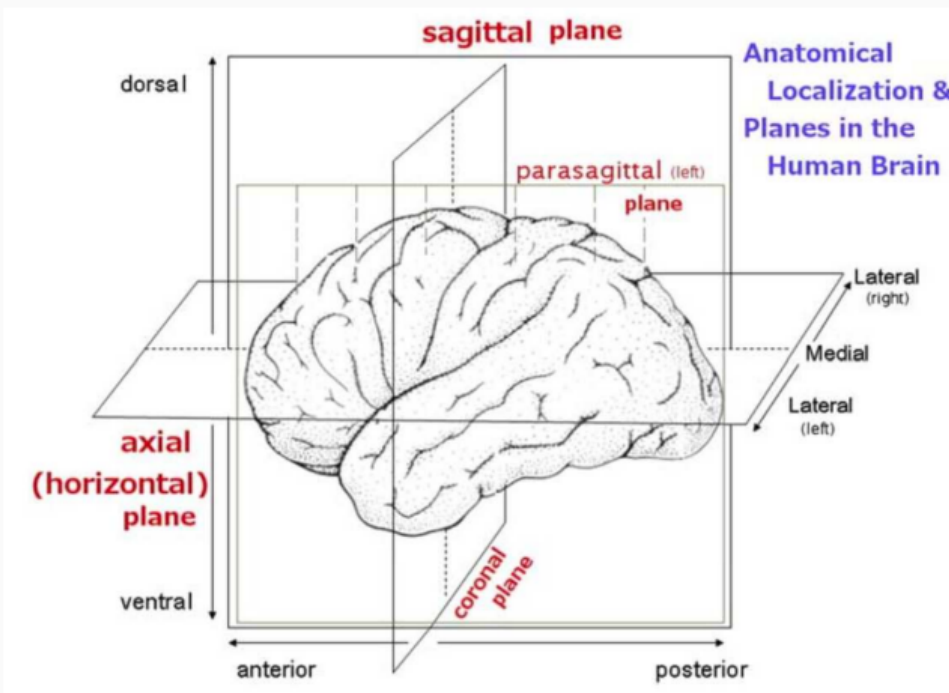
- Grey (pink when living) matter: contains nerve cells
- White matter: contains connections between cells

## The two Hemispheres



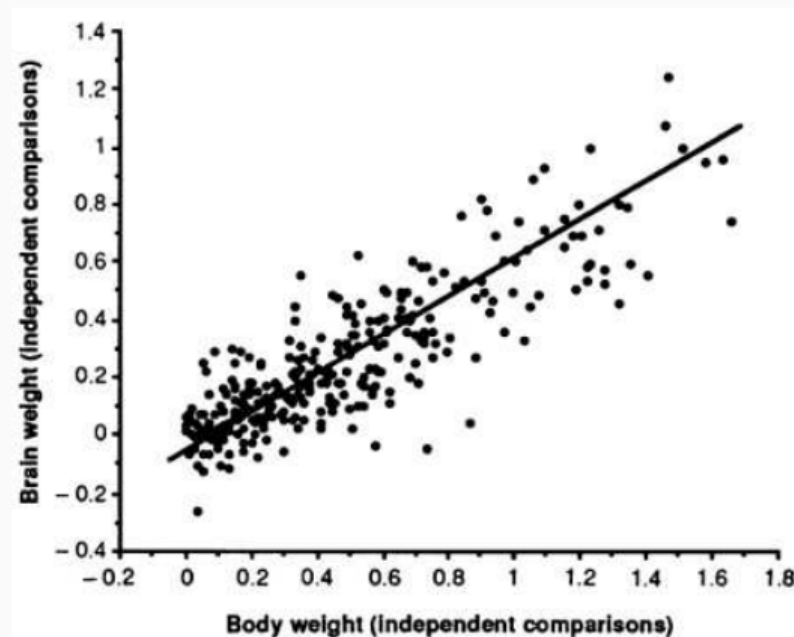
- Left hemisphere: analytical tasks, usually speech + language (Broca's / Wernicke's areas)
- Right hemisphere: retrieval/maintenance of information, e.g. map reading
- The hemispheres are connected by the corpus callosum
- These connections are not essential for some common brain functions, but required for many tasks and learning.

# Anatomical references



- superior: above - inferior: below
- proximal: close - distal: away
- superficial: near the surface - deep: inside
- temporal: near the temporal bone
- parietal: near the parietal bone
- occipital: near the occipital bone

## Bigger bodies, bigger brains



Harvey, P. H., & Krebs, J. R. (1990). Comparing brains. *Science*, 249(4965), 140-146.

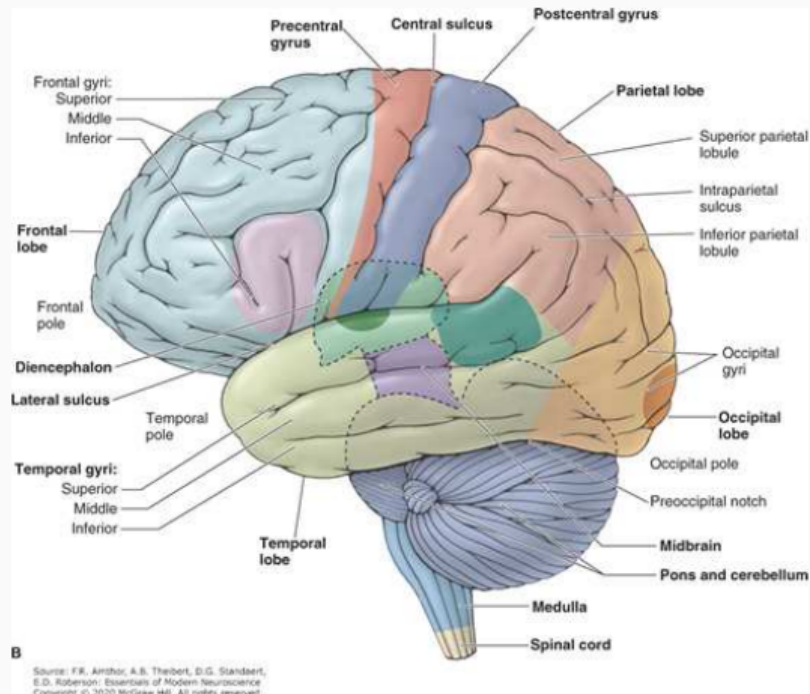
## Cortex Anatomy and Function

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## How to assess brain function?

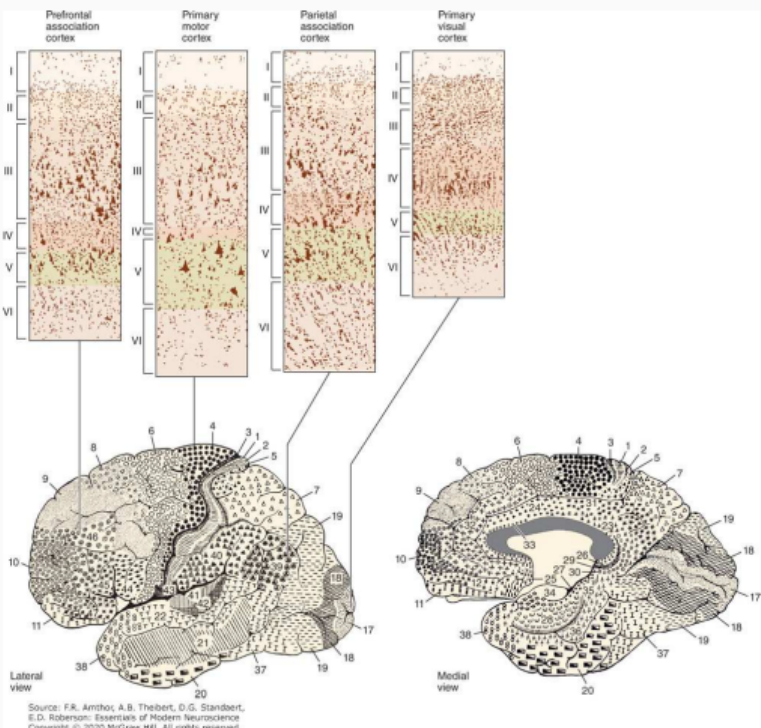
- Historically, the autopsy of patients with neurological deficits has given insights into the importance of some brain regions.
- This dates back to the middle ages, when Islamic medicine discovered the association between neurological symptoms and brain injury.
- The more detailed study of anatomy (Camillo Golgi and Ramón y Cajal, 1890s) and discovery of electrical activity in the brain (Luigi Galvani, Lucia Galeazzi Galvani and Giovanni Aldini) started modern neuroscience.
- Today non-invasive methods such as PET/MRI scanners are used for anatomical studies, and fMRI scanners or EEG report activity.

# The Cortex: anatomical landmarks



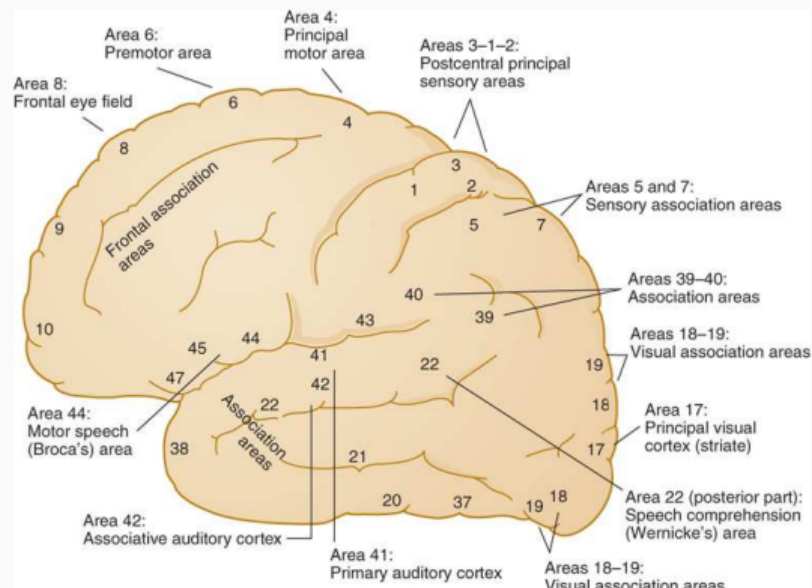
4 main lobes: frontal, temporal, parietal, occipital, with further anatomical subdivisions

## Cytoarchitecture of the Cortex



- Between 2 and 4 mm thick and overlying white matter.
- A distinct 6-layer organisation.
- Detailed organisation differs between areas.
- This overall architecture is well conserved across mammals.
- This suggests the cortex may implement a general purpose organisation for cognition and action.

## Brodmann's areas



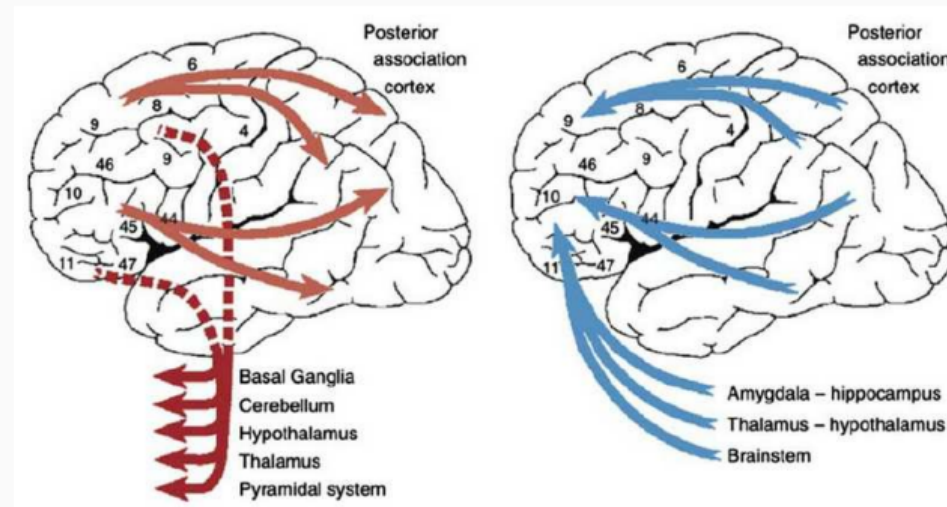
- Korbinian Brodmann created a map of 52 distinct areas in the human cortex based on cytoarchitecture (1909).
- Modernised versions of this map are still widely used to refer to cortical areas.

# The Allen Brain Atlas



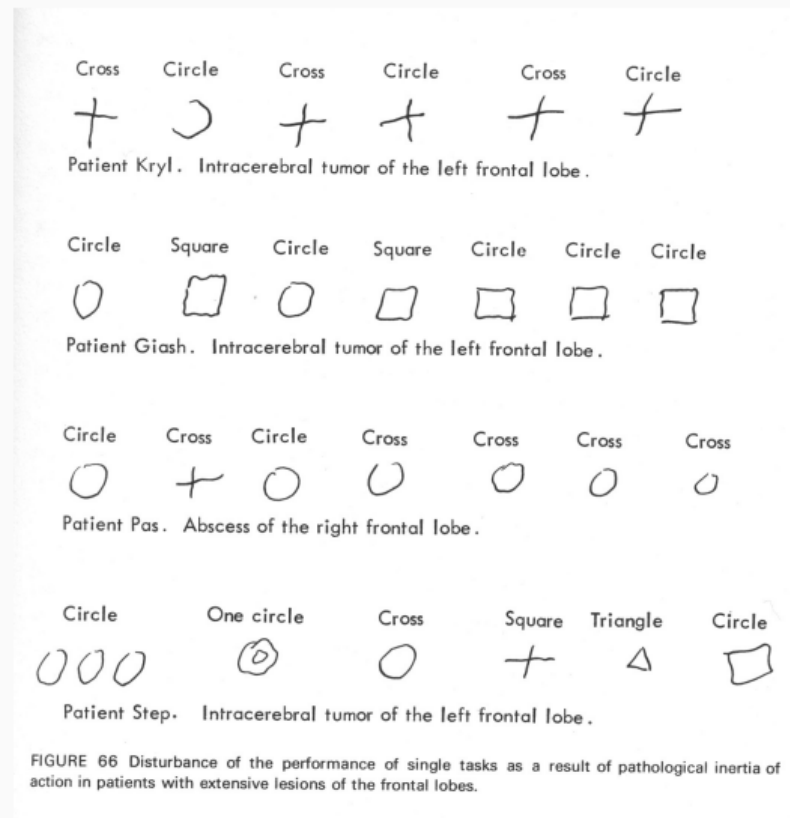
<http://atlas.brain-map.org/>

# The Frontal Cortex

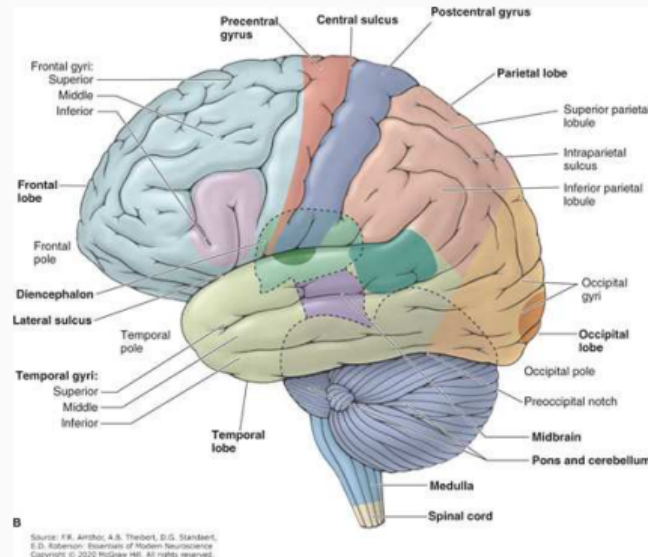


- Highly connected to the rest of the brain.
- Required for many executive functions: guide and plan behaviour, switch behaviours if required.
- Social cognition and perhaps consciousness.

# Consequences of pre-frontal cortex damage

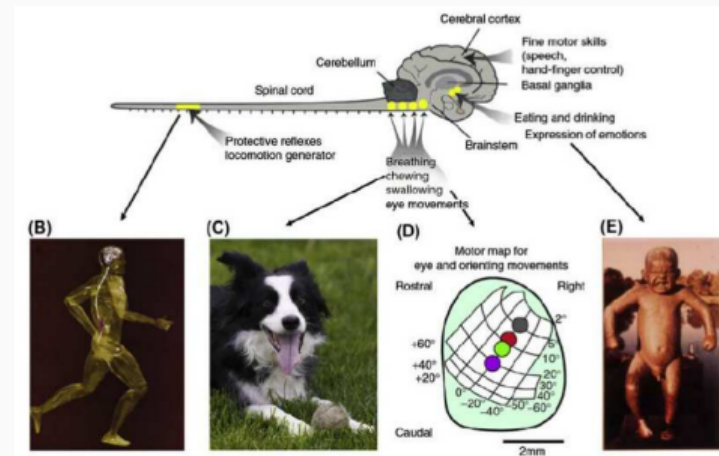


# The Sensory Cortices



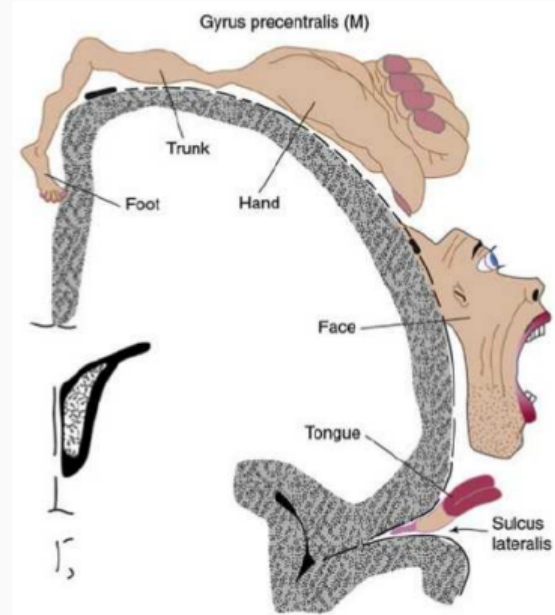
- Occipital: vision
- Temporal: Auditory and olfaction
- Parietal: somatosensory cortex - touch, temperature, pain, proprioceptive information and some executive function

# The Motor System



- Includes the spinal cord, the cerebellum, brainstem and motor cortices.
- Spinal cord: movement initiation
- Brainstem: basic and largely automatic movements (breathing, swallowing, eye movements)
- Motor cortex: more complex movements, expression of emotion

# The Motor Homunculus



The representation of the body is topographically organised. Yet, the amount of cortex dedicated to different body parts differs significantly.

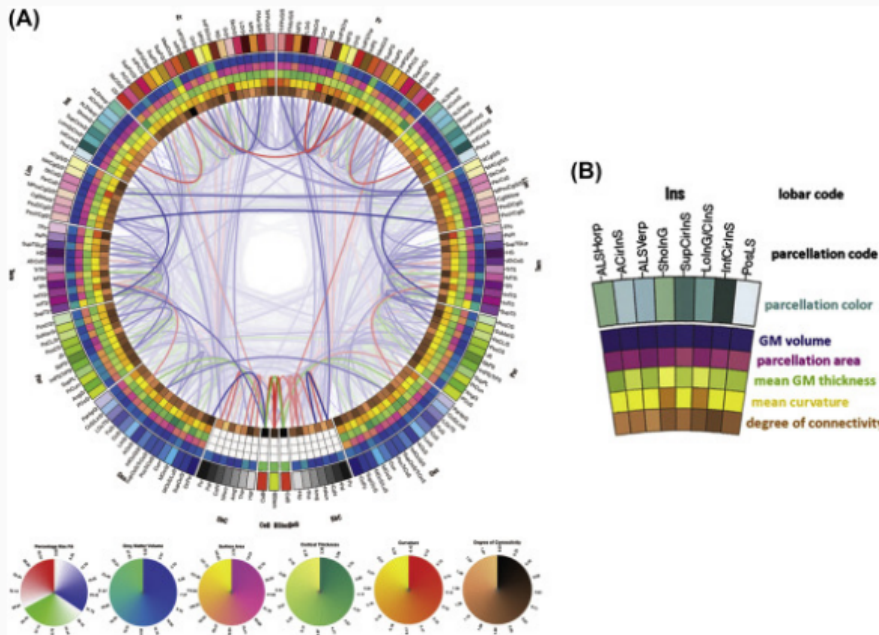
## The Brain Connectome

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## Other brain areas

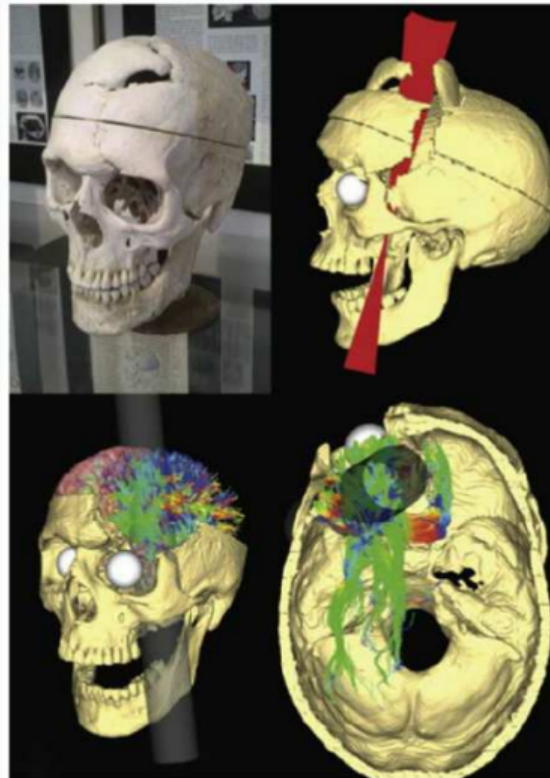
- Cerebellum (small brain): timing, in particular motor function
  - damage results in loss of precise motor function:  
<https://www.youtube.com/watch?v=Gn3AcxSn-Dc>
- Hippocampus (seahorse): episodic memory, "buffer" for long term storage
  - damage prevents new memories from being stored, leads to antero-grade amnesia
  - A famous case is Patient HM:  
<https://www.youtube.com/watch?v=EDPiH9xfMwU>  
<https://www.youtube.com/watch?v=D7Ma7ixtDdM>

# Brain Connectivity



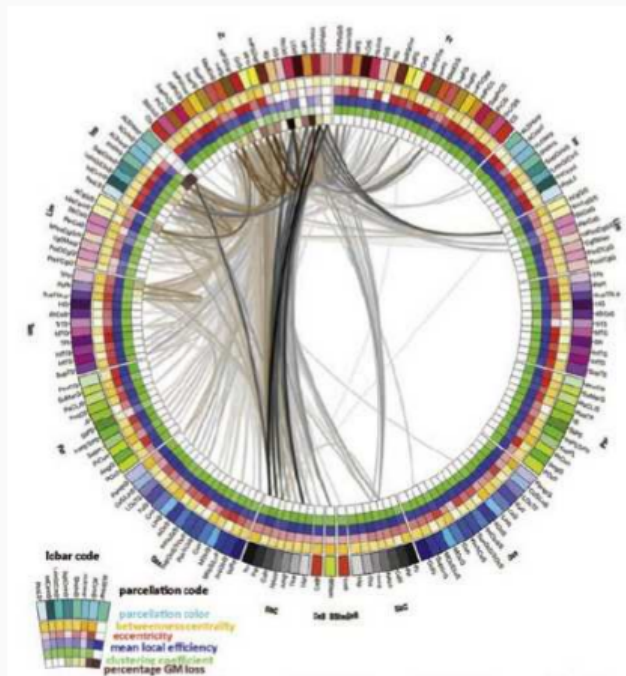
The circular Connectogram, showing all brain areas in both hemispheres. Lobes: frontal lobe (fr), insular cortex (Ins), limbic lobe (Lim), temporal lobe (Tem), parietal lobe (Par), occipital lobe (Occ), subcortical structures (SbC), and cerebellum. The brainstem (BStem) is at the bottom.

# Phineas Gage



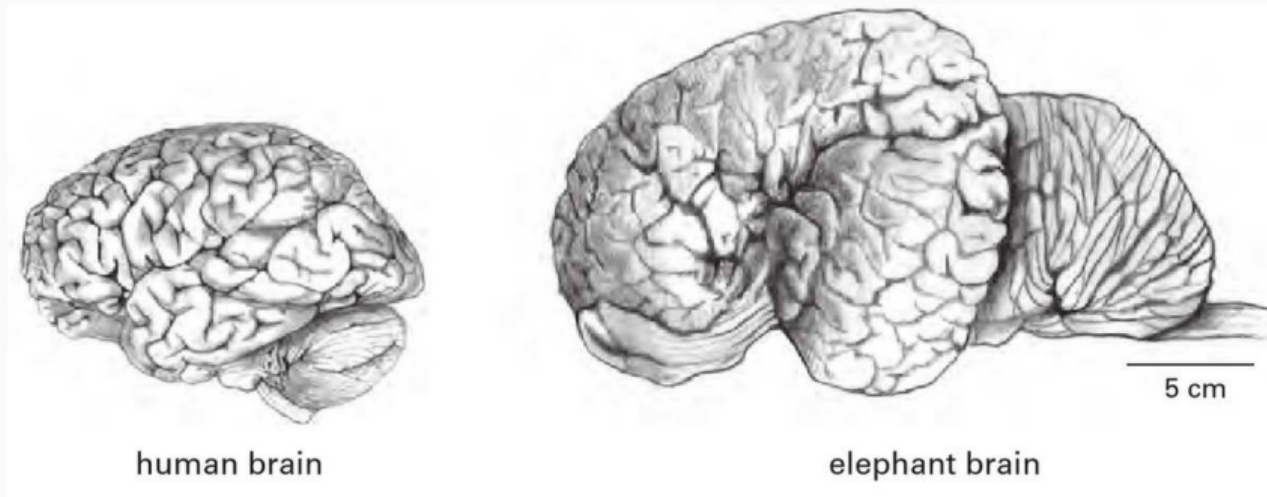
- A 25-year old railroad construction supervisor.
- In 1848, an accident caused a tamping iron to shoot through his skull and brain in the left frontal area.
- The tamping iron landed point-first some 80 feet (25 m) away, “smeared with blood and brain”.
- Physician’s report: When I drove up he said, “Doctor, here is business enough for you.”
- Initially personality changes were reported, but he lived on for 12 years and recovered remarkably well.

# Phineas Gage's Brain Connectivity



Gage's connectogram was severely affected, but the successful recovery suggests even the adult brain has remarkable plasticity and the ability to compensate for injury.

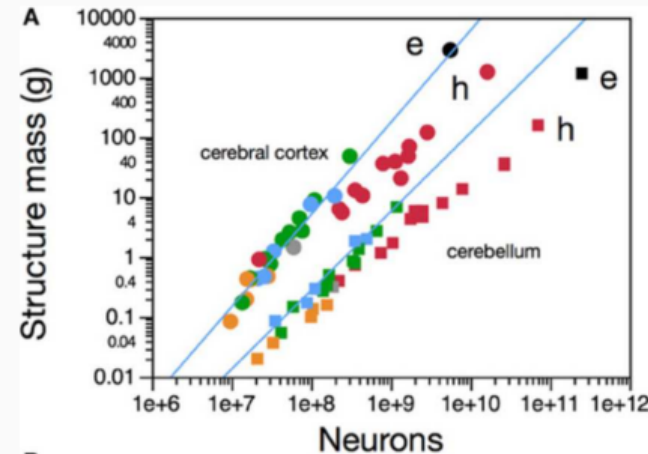
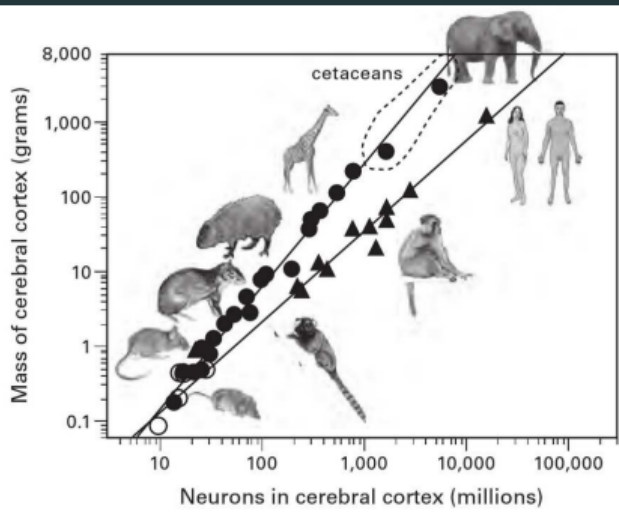
# Are larger brains better brains?



The elephant has 257 billion neurons, while we only have 86 billion!?

Herculano-Houzel, Suzana. *The Human Advantage : A New Understanding of How Our Brain Became Remarkable*, MIT Press, 2016.

# Do larger cortices make better brains?



- Elephant cortex: 5.6 billion neurons
- Human cortex: 16 billion (9 billion in gorilla, 6 billion in chimp)
- A much higher neuron density in the human cortex
- The elephant cerebellum has a disproportionately high neuron number

## Summary

- The brain has anatomically distinct parts, and many of these parts are further subdivided anatomically.
- This anatomical division reflects some degree of functional specialisation.
- Brain regions are highly interconnected (white matter) - so no region would work just on its own.
- Higher cognitive abilities depend critically on the cortex and the networks it forms.