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Motor systems

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Why is the Motor System Important

- All observable behavior is directly related to activity in the motor system.
- Without the motor system, we could experience sensation, think, reason, problem solve, read, write, and do mental math, but we <u>would not be able</u> to communicate our thoughts and abilities to anyone.

Overview of Motor Systems

- Spinal reflexes
- Corticospinal and corticobulbar tracts
- Cortical-subcortical-thalamo-cortical systems

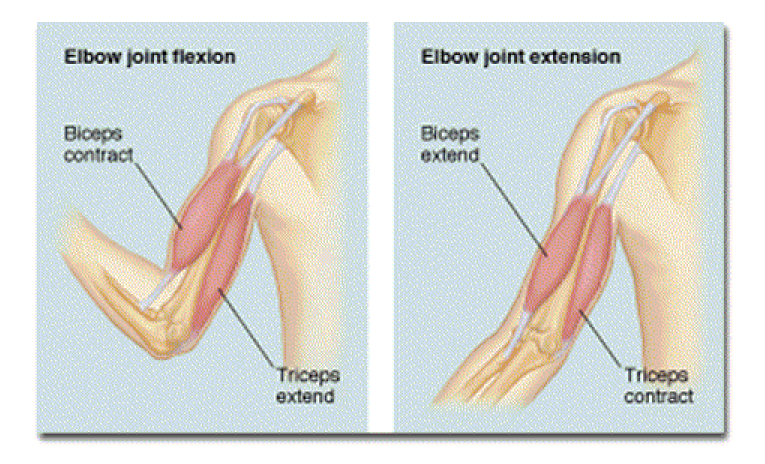
Involving basal ganglia

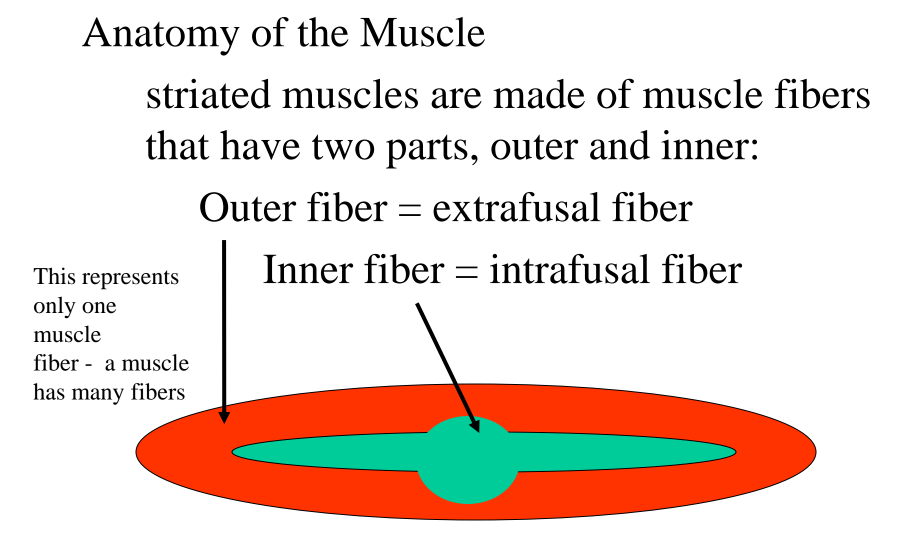
Involving pons and cerebellum

Skeletal Muscles (vs. smooth muscles)

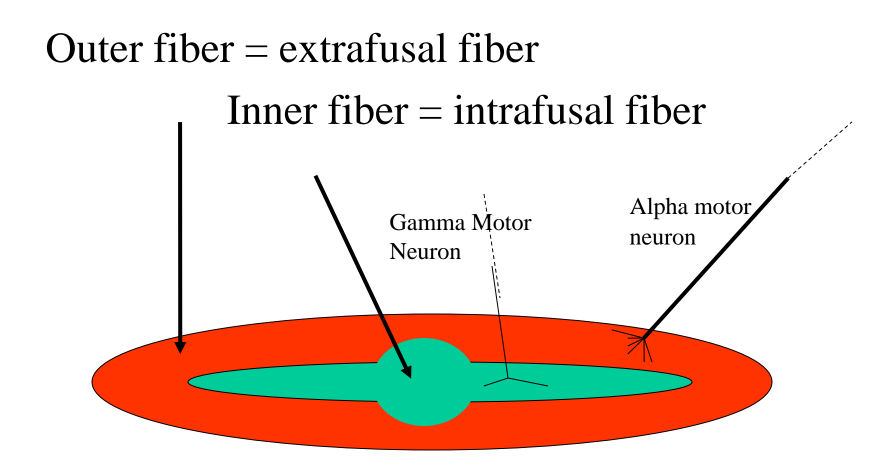
striated (striped) appearance because they are comprised of muscle fibers
move through a pull action (contraction)
work in pairs with a reciprocal muscle (bicep contracts & triceps relaxes)
stimulated by a Motor Neuron

The Biceps and Triceps



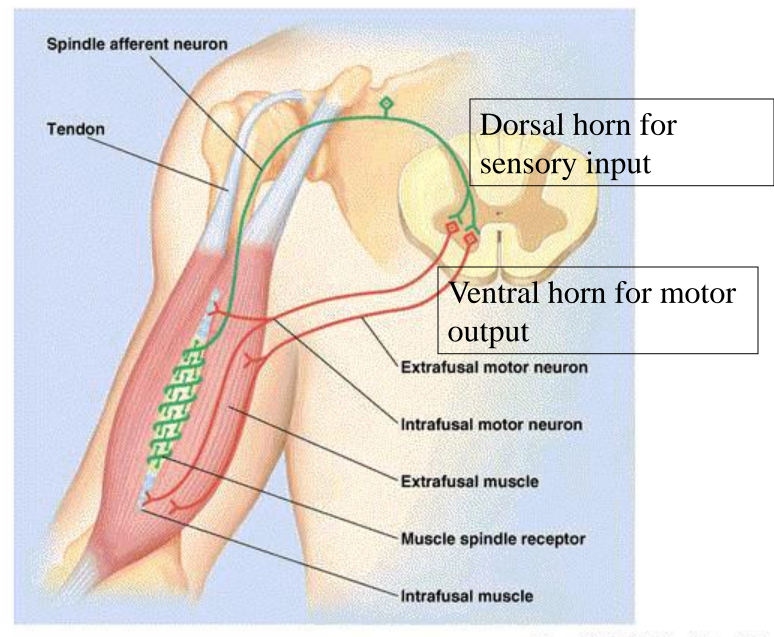


Wrapped around the intrafusal fiber is a sensory nerve that picks up the sensation of stretch.



Each muscle fiber has a **gamma motor neuron** that synapses on the intrafusal fiber. The **alpha motor neuron** synapses on the extrafusal fibers. One alpha motor neuron can stimulate numerous fibers. This is called the **motor unit**. The neural link between the alpha motor neuron and the muscle fiber is called the **neuromuscular junction**.

The Muscle-Spindle Feedback Circuit



• The ratio between the alpha motor neuron and the number of muscles fibers it innervates is associated with the degree of dexterity needed in the movement

high ratio (1:150) = contraction of large muscles low ratio (1: 10) = contraction of small muscles needed for fine movements

Motor Homunculus is related to the number of alpha motor neurons needed to innervate muscles of various regions of our body. Comparing the Anatomy of the CNS with the Anatomy of the Neuromuscular Junction

Motor Unit

- Alpha Motor Neuron
- Muscle Fiber
- Endplate
- NT is Acetylcholine
- Nicotinic Receptors
- Calcium enters =
- Endplate Potential (EPP) =
- Muscle Contraction or = Muscle Action Potential & movement

<u>CNS Synapse</u>

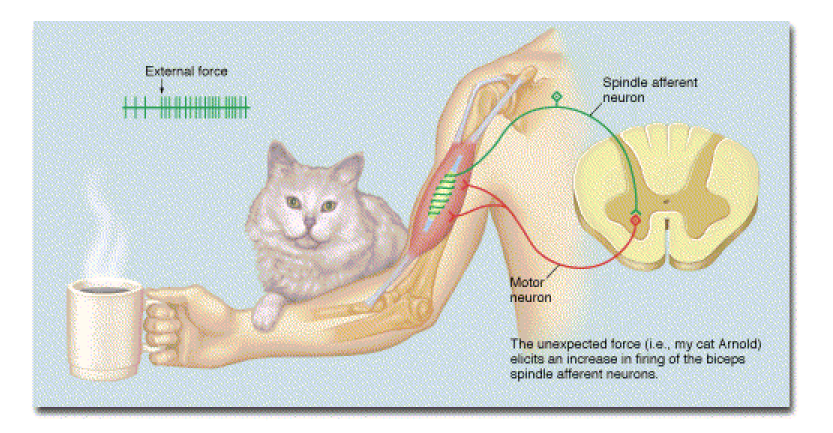
- Presynaptic Neuron
- Postsynaptic Neuron
- Dendrite
- Many different NTs
 - Many different receptors
 - Sodium enters
 - EPSP
 - Action Potential & release of NT

How is limb position maintained?

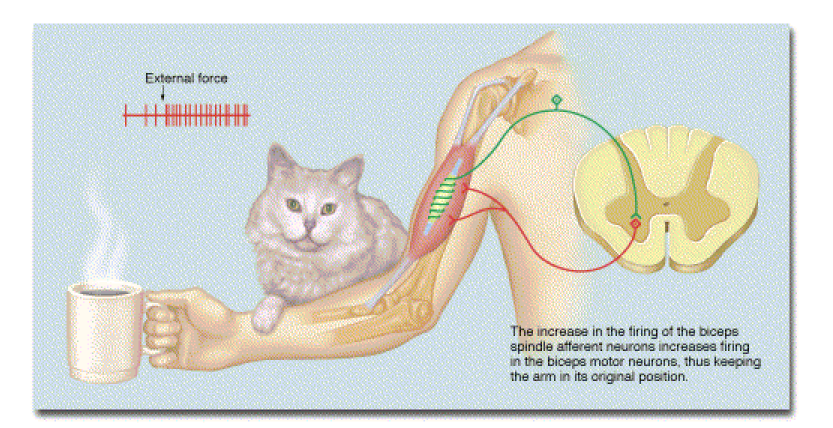
- <u>Involuntary movement</u> (i.e. posture): continual contraction and relaxation of the muscles in our feet and calves.
- Voluntary movement:

Stretch of the intrafusal fiber causes contraction of the extrafusal fiber via alpha motor neuron. Keeping the movement at this position requires a direct signal from the brain.

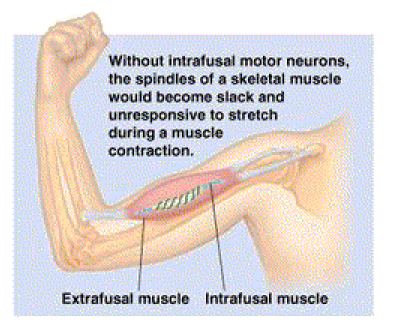
Automatic Maintenance of Limb Position (Continued)



Automatic Maintenance of Limb Position



Intrafusal Motor Neurons

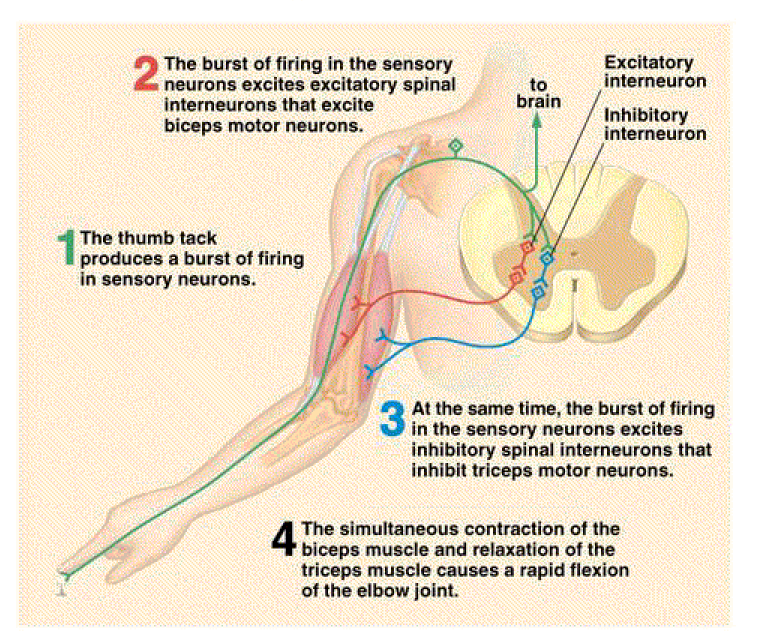


The function of intrafusal motor neurons is to adjust the length of intrafusal muscles, thus maintaining an appropriate degree of tension on muscle spindles, regardless of the length of the skeletal muscle.

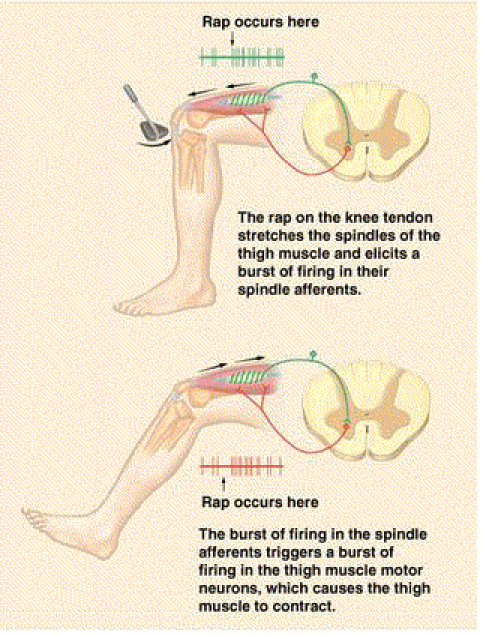
Remember, muscles work in pairs, so if one contracts the other relaxes

This is referred to as <u>reciprocal innervation</u>. What if both muscles contracted at the same time?

Reciprocal Innervation of Antagonistic Muscles



The Elicitation of a Stretch Reflex



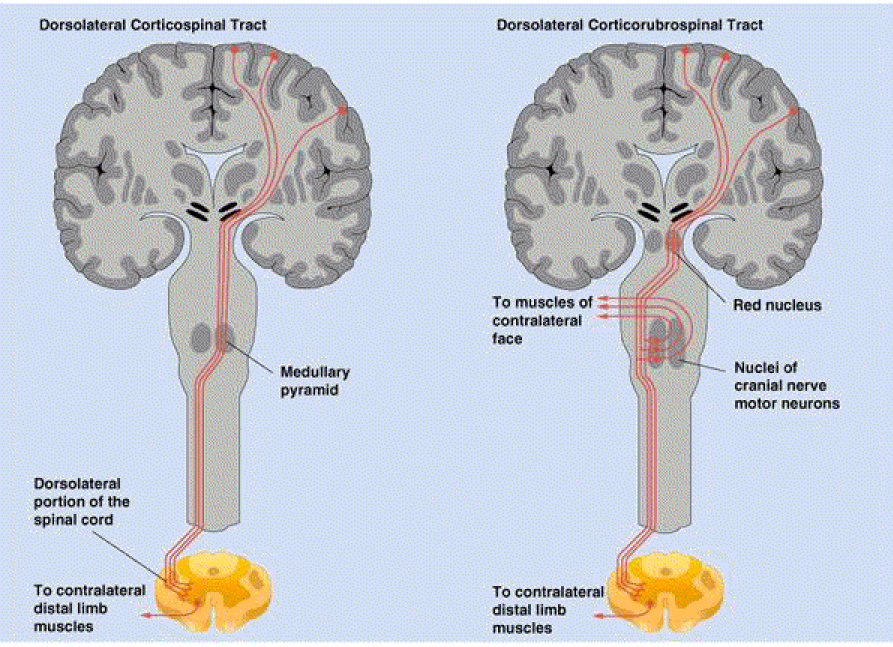
• Alpha Motor Neuron is the **Final Common Path** for all movement. Movement can be generated from:

- sensory signals in the muscle spindle like the stretch reflex

- sensory signals from skin as in the pain withdrawal response
- involuntary signals from the brainstem for posture, keeping us upright without conscious attention
- signals from the brain for voluntary movement

But, regardless of where the signal originates, all movement is the result of activity in the alpha motor neuron – making this the Final Common Path

► The Two Divisions of the Dorsolateral Motor Pathway

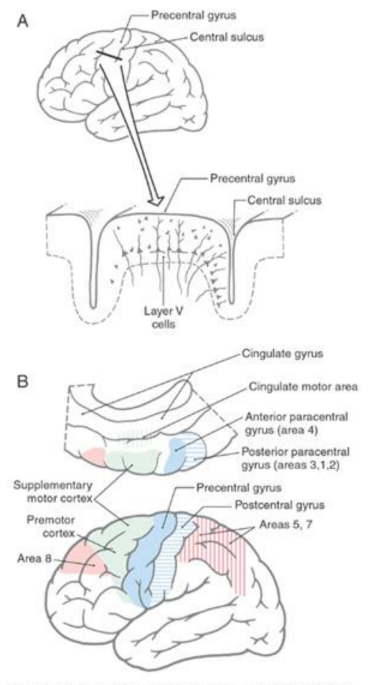


Corticospinal tract

- Origins: primary motor cortex (MI), premotor cortex, supplemental motor cortex, anterior paracentral gyrus, parietal lobe (including SI) and cingulate gyrus
- collaterals: small percentage of corticospinal neurons
 - -1. midbrain (primarily red nucleus)
 - -2. trigeminal nuclei
 - 3. pontine nuclei

Corticospinal tract

- Termination in spinal cord: mostly laminae 3-7, few in ventral horn and laminae 1-2; mostly innervating interneurons, although some innervation of alpha motor neurons
- Neurotransmitter: glutamate and/or aspartate



Pyramidal tract origin

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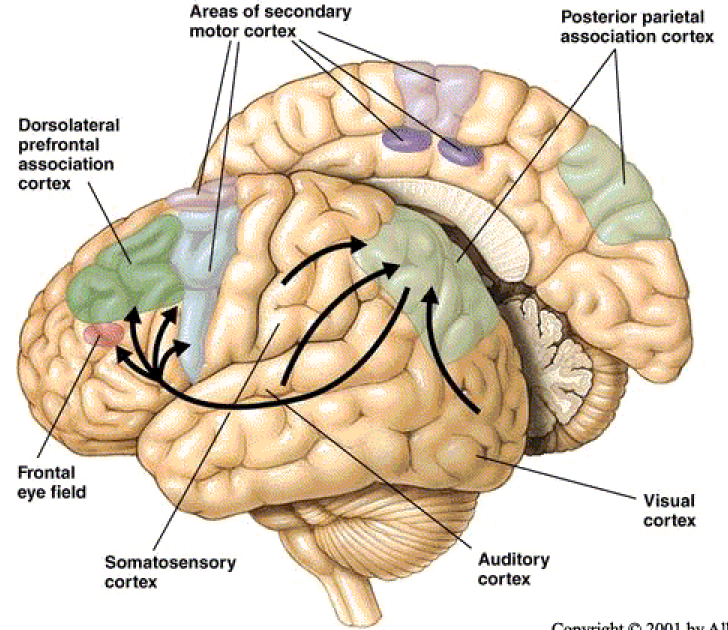
Corticobulbar tracts

- A. control over facial muscles; bilateral input to motor neurons controlling muscles in upper face, but contralateral input to motor neurons controlling lower face (in humans, not sure about rodents)
- B. control over muscles of mastication: motor trigeminal, and RF
- C. control over external eye muscles: input comes from frontal and parietal eye fields, rather than from MI; projection to midbrain and paramedian pontine RF
- D. control over tongue: hypoglossal and RF
- E. control over swallowing reflexes: nucleus ambiguus and RF

Voluntary Movement: Instructions from Cerebral Cortex

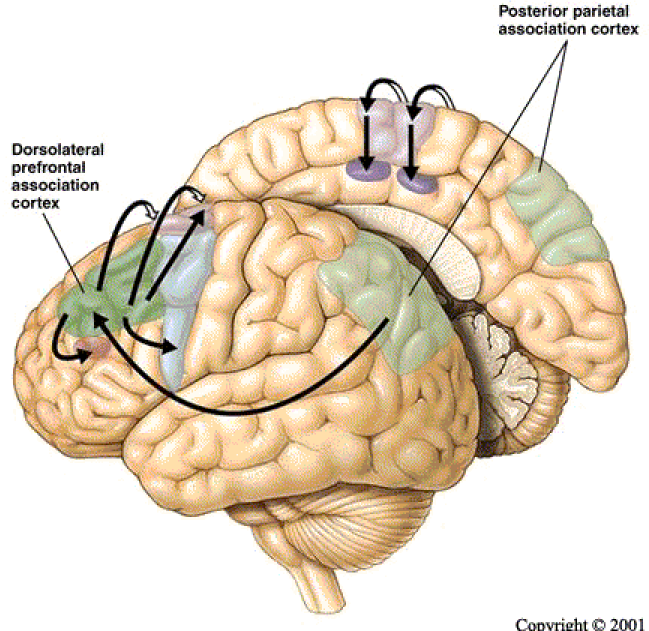
- Dorsolateral Prefrontal Cortex: directs movement of our limbs (as in reaching) and movements of our fingers.
- Actual signal for movement must go through premotor cortex, then motor cortex.
- From motor cortex, signal travels down spinal cord eventually reaching the alpha motor neuron.
- BUT, the instructions for this movement ultimately comes from our Parietal lobe, which receives sensory input.

Cortical Input and Output Pathways

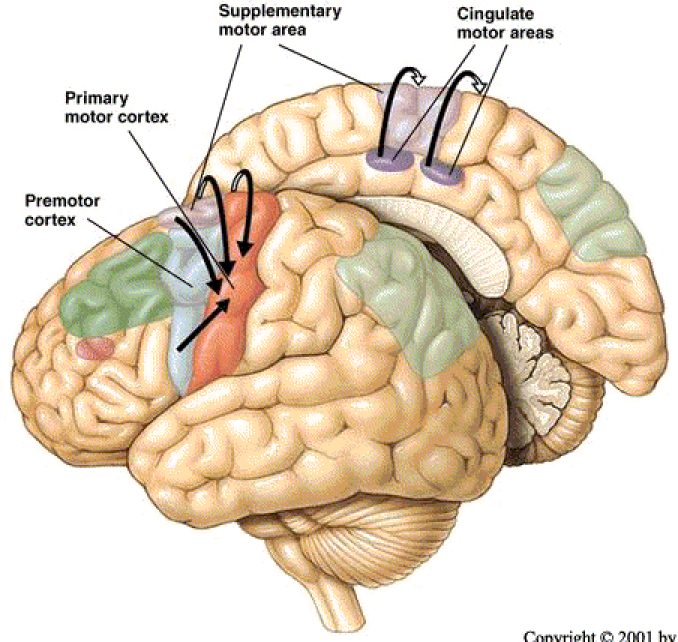


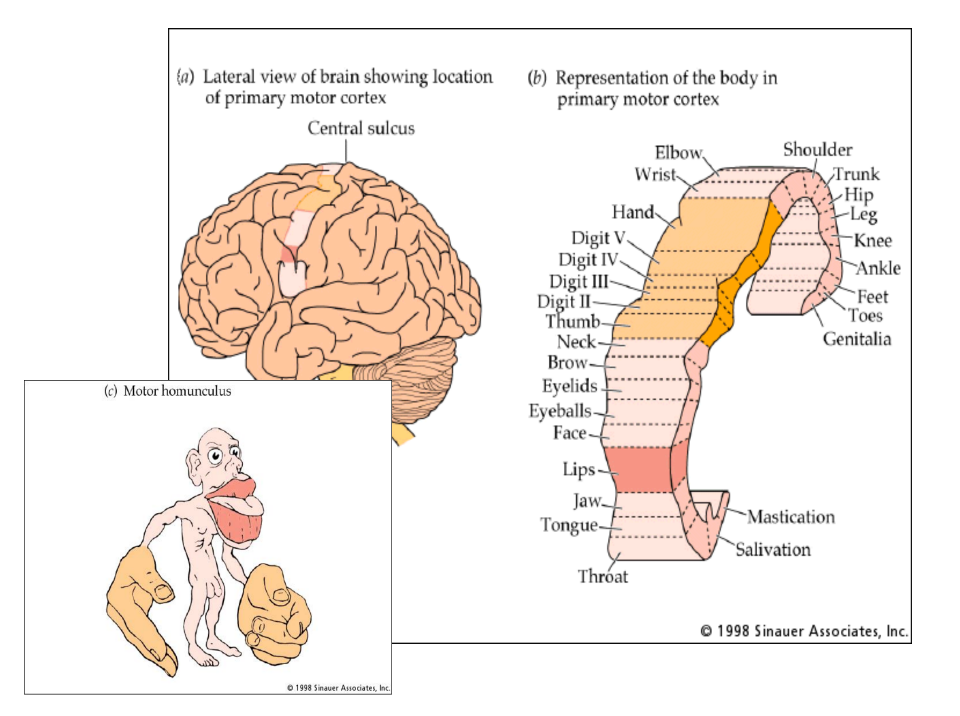
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Pathways of the Dorsolateral Prefrontal Association Cortex



► Four Areas of the Secondary Motor Cortex





Control of movement by motor cortex

A. microstimulation studies: in MI movements of particular contralateral joints (e.g. distal finger) can be elicited by microstimulation; in MII contractions of groups of muscles sequentially to produce overall movements of limbs, often bilaterally

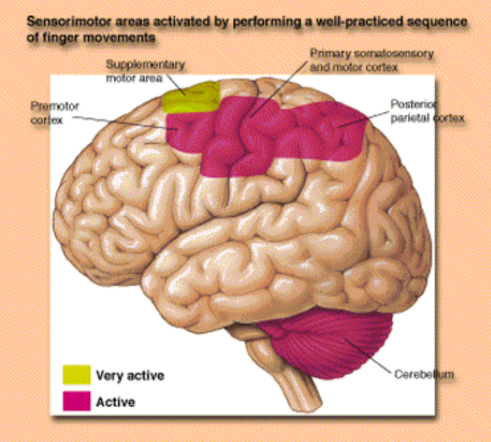
Control of movement by motor cortex

B. electrical activity during movement: corticospinal neurons active just before initiation of a movement; activity related to amount of force necessary to produce the movement; directionally-sensitive corticospinal neurons; higher-order motor cortex involved in calculating trajectories in space (probably in close communication with cerebellum) and in planning larger-scale movements (probably in close communication with the basal ganglia)

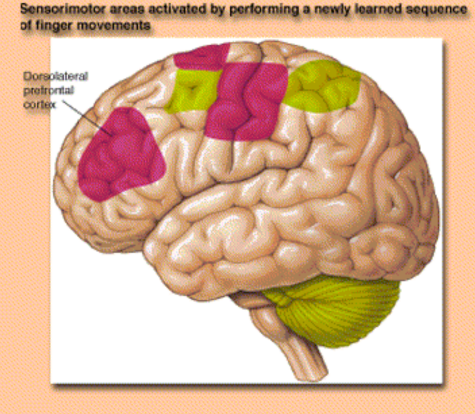
Control of movement by motor cortex

• C. imaging studies in humans: random movements of digits activates MI (precentral gyrus); planned movements activate MI and supplemental motor cortex; thinking about planned movements activates supplemental motor cortex, but not MI

Sequences of Finger Movements Recorded by a PET



Sequences of Finger Movements Recorded by a PET (continued)



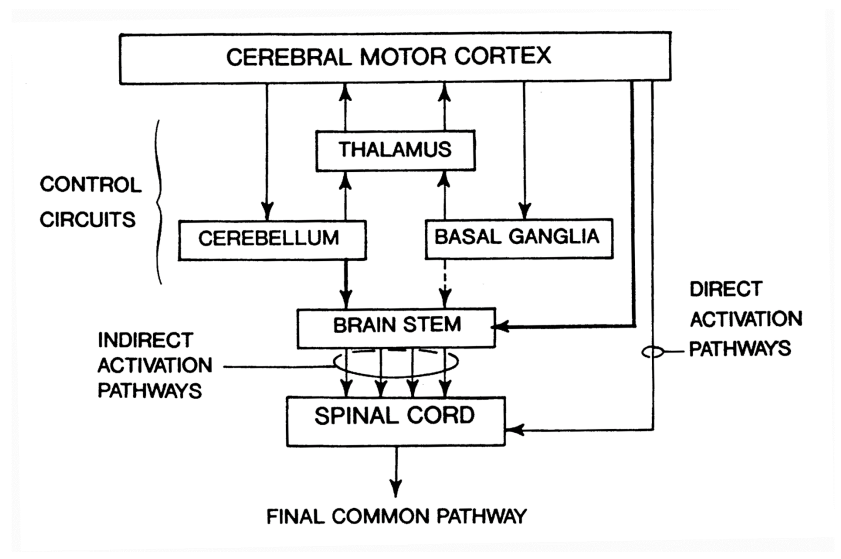
Of course, this is really too simple...

• Other brain areas involved in movement:

1. ventromedial frontal cortex – involved in body control, posture and whole body movements

- 2. Cerebellum
- 3. Basal Ganglia
- 4. Brainstem
- In the end, all movement funnels through the alpha motor neuron (final common path)

Motor Hierarchy and Loops



Disorders of the Motor System

- <u>Amyotrophic lateral sclerosis</u> motor neurons of the brainstem & spinal cord are destroyed.
- <u>Huntington's Disease</u> progressive destruction of the basal ganglia (GABA).
- <u>Muscular Dystrophy</u> biochemical abnormality affecting the utilization of Ca++ causing wasting away of muscles.
- <u>Myasthenia gravis</u> autoimmune disorder that destroys Ach receptors (starts with head as in drooping eyelids then progresses to swallowing & respiration).
- <u>Parkinson's disease</u> degeneration of neurons in the striatum due to loss of cells in the substantia nigra that synthesis/release dopamine.