COGS 17 Week 7

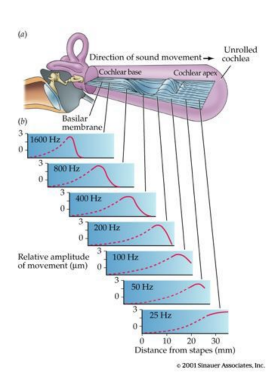
SPRING 2024, A03

Announcement

- Midterm On May 16, 2024 (Thursday) 3:30 4:50 pm
- 26 Questions, most of them require multiple responses
- 80 Minutes to complete
- One attempt
- You can revisit and change answers

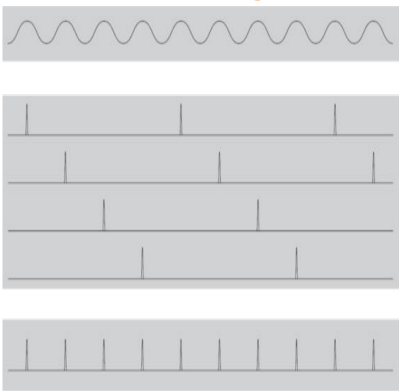
Audition

Place Coding



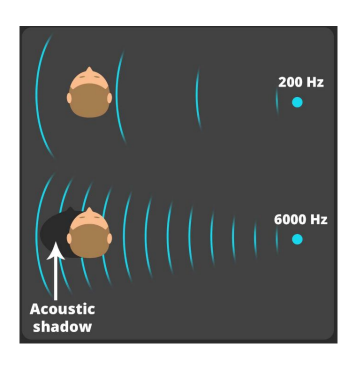
- The BASE of the basilar membrane is narrow and stiff >> resonates to HIGH frequencies
- The APEX of the basilar membrane is wide and floppy >> resonates to LOW frequencies
- The more the Basilar Membrane resonates, the farther it moves >> the farther the Cilia will bend >> more NT release
- The **DISTRIBUTION** of NT release along Basilar Membrane that codes for Frequency

Temporal Coding



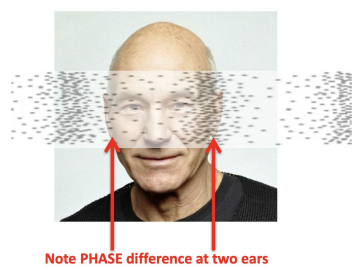
- The whole basilar membrane will vibrate at the rate of input
- However, Hair Cells communicate to Spiral Ganglions, which fire ACTION POTENTIAL, which limits the rate spiral ganglions can fire (due to the refractory period)
- Maximum frequency ~1000 Hz
- Solution: Volley Principle -- No single Ganglion cell can code for a high rate, but a group of them working together can

Localization via Intensity differences



- Sound at ear closer to source is slightly more intense than at other ear, because of the head shadow
- Works best for **higher** frequencies, since these most likely to be absorbed by head

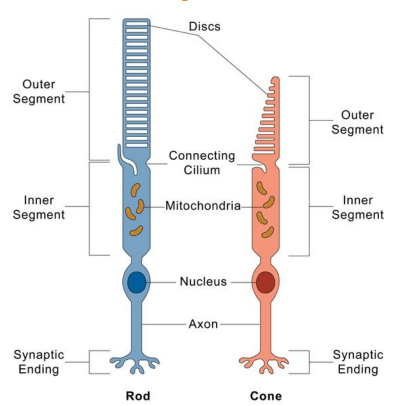
Localization via phase differences



 For lower frequencies (longer wavelength), can detect difference in peak vs. trough of wave reaching two ears

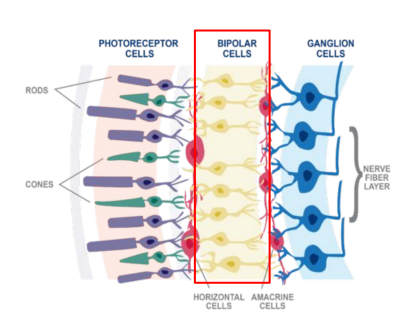
Vision

Visual Receptors



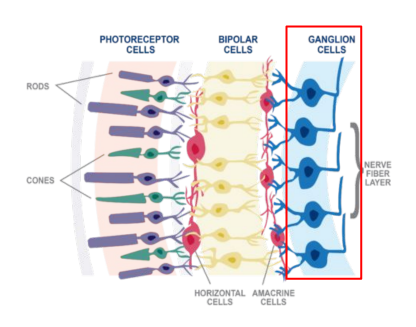
- Rods -- being larger, have MORE photopigment but only 1 kind >> DO
 NOT code color; high sensitivity;
 poor acuity; excellent for motion detection
- Cones -- smaller, have 3 kinds of photopigments >> **DO** code color; **low** sensitivity; **excellent** acuity; **poor** for motion detection
- Receptors show **Spontaneous** firing, **Graded** potentials, release **Inhibitory** NT

Bipolar Cells



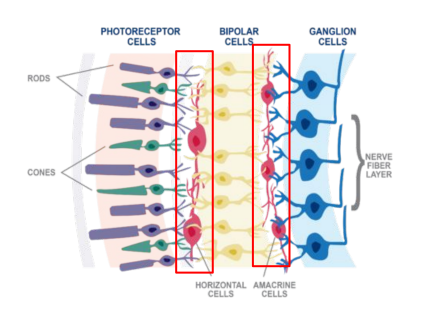
Postsynaptic to Receptors, show
 Spontaneous firing, Graded Potentials, release Excitatory NT

Ganglion Cells



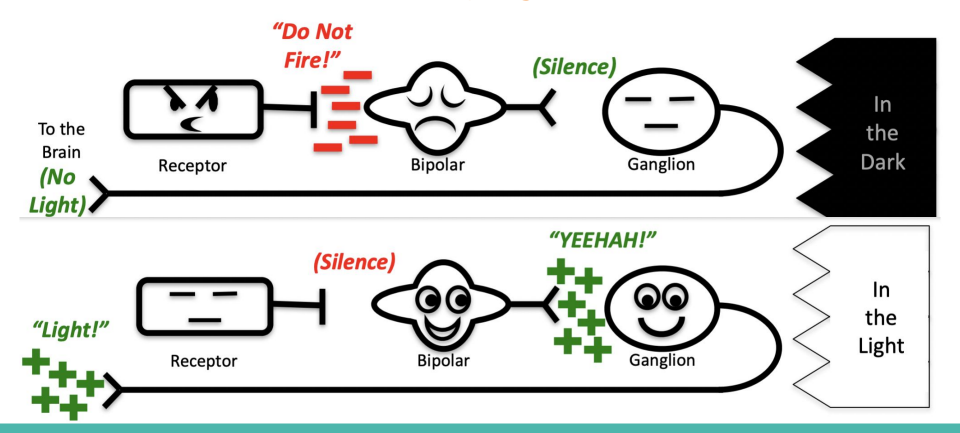
Postsynaptic to Bipolars, show
 Action Potentials, release Excitatory NT

Interneurons



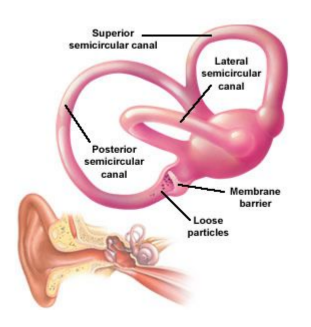
- Horizontal Cells -- Graded Potentials, mostly Inhibitory NT, modify interface of Receptors and Bipolars
- Amacrine Cells -- Graded Potentials, mostly Inhibitory NT, modify interface of Bipolars and Ganglions

Receptors Are Turned OFF By Light



Somatosensory

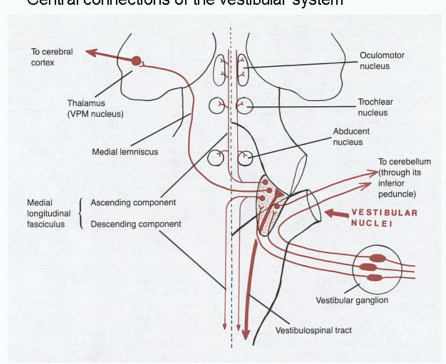
Vestibular System



- consists of two complex structures that provide info for movement, balance
- Semi-Circular Canals: Detect angular ac/deceleration – i.e. Rotation
- Otolith ("Ear stone") Organs: Detect changes in head tilt relative to body
- In all of the above, deforming Hair Cells results in graded responses to subtle, 3D changes

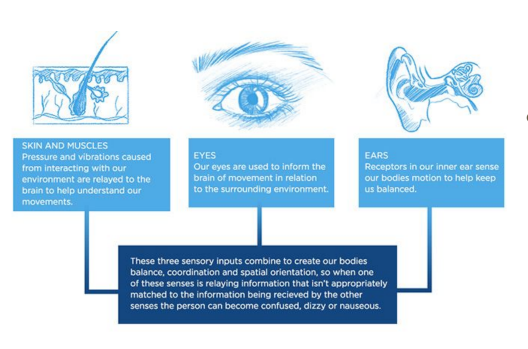
Vestibular Pathways

Central connections of the vestibular system



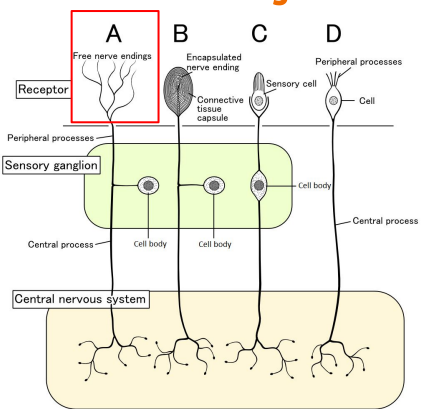
Hair Cells => Vestibular Ganglions, whose axons form tract within 8th Cranial Nerve (nerve shared w/Audition) => Vestibular Nuclei of Medulla, some directly to Cerebellum => Spinal Cord and many Brain Stem nuclei, including Pons, & Midbrain's Red Nucleus, and to Superior Colliculus to coordinate with vision, and to Cranial Nerves (3,4,6) that control Eye Movement, to compensate for head

Motion Sickness



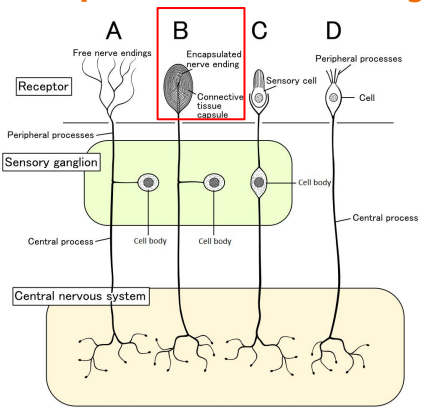
 When visual and/or motor feedback inconsistent with vestibular info, Medulla connections cause nausea

Free Nerve Endings



respond to change in **Temperature** (Thermoreceptors) and **pain & itch** (Nociceptors)

Encapsulated Nerve Endings

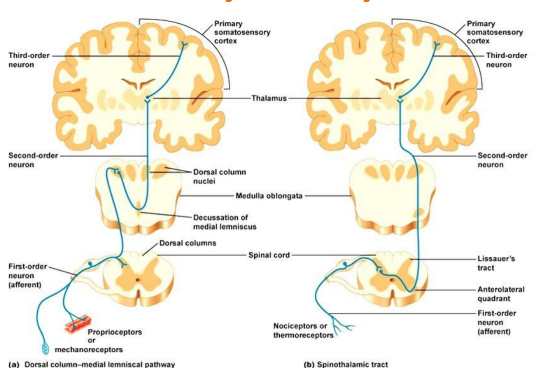


- respond to 1) various types of **Touch** and 2) Proprioception = internal **muscle & organ movement**
- Meissner's have small Receptive Fields & are fast adapting - respond to rapid change
- Merkel's have small Receptive Fields & are slow adapting - for detail discrimination
- Pacinians have large Receptive Fields & are fast adapting -respond to large scale changes
- Ruffinni's have large Receptive Fields & are slow adapting - respond to sustained, large-scale events

Across-fiber Coding

- Two types of temperature receptors: Warm Best & Cool Best
- Temperature coded by the distribution of activity across both types of receptors
- 89 °F -- physiological zero" (does not feel either cold or hot) = Produces equal response from Warm Best (WB) and Cool Best (CB) receptors (WB = CB)
- Exposing the skin to a warmer temperature (such as 105 °F) produces a different code: "WB > CB"
- Chilling the hand (as by putting it in ice water) will selectively adapt the CB receptors more than the WB receptors, producing an aftereffect such that tepid water (89 °F) will now feel warmer (more like 105 °F) (Now CB < WB instead of CB = WB)

Somatosensory Pathways



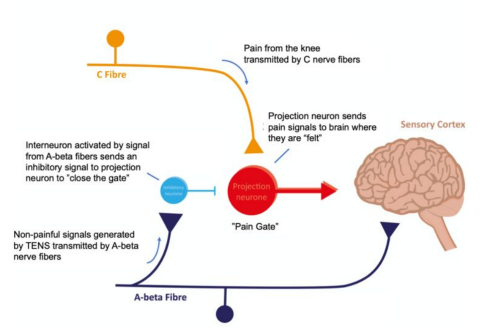
- Medial Lemniscal pathway

 "Second-order" cells cross
 over in Brain Stem (tract called "Medial Lemniscus")
 to synapse in contralateral VPN
- Spinothalamic pathway "Second-order" neurons
 cross over in Spinal Cord,
 ascend on contralateral side
 to synapse in contralateral
 VPN

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Gate Theory

Gate Control Theory of Pain



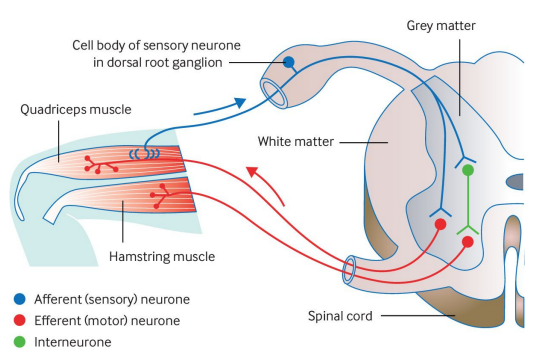
- Touch Receptors near source of pain are stimulated
- Periaqueductal Grey Area (PAG in Midbrain) releases Inhibitory Endorphins
- Within brain, some cells that release Substance P have NT receptor sites on their Terminals that respond to inhibiting Endorphins

Motor

3 Types of Muscles

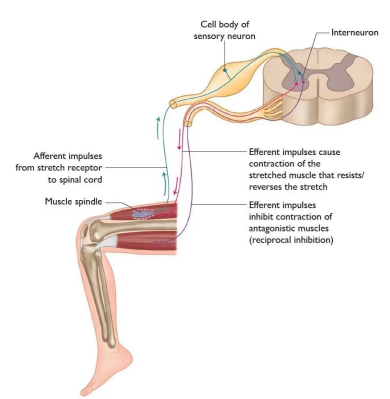
	Main features	Location	Type of cells	Histology
Skeletal muscle	Fibers: striated, tubular and multi nucleatedVoluntaryUsually attached to skeleton		Company of the Compan	
Smooth muscle	Fibers: non-striated, spindle-shaped, and uninucleated.InvoluntaryUsually covering wall of internal organs.			1 10 00 1
Cardiac muscle	Fibers: striated, branched and uninucleated.InvoluntaryOnly covering walls of the heart.			

Reflexes



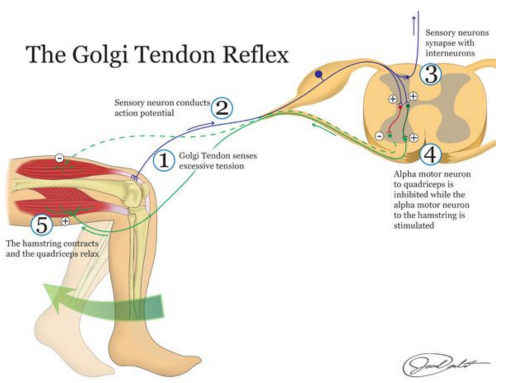
- **Involuntary**, unplanned sequence or action and nearly instantaneous response to a stimulus
- Most involve Spinal Cord circuits (i.e. without brain participation)

Stretch Reflex



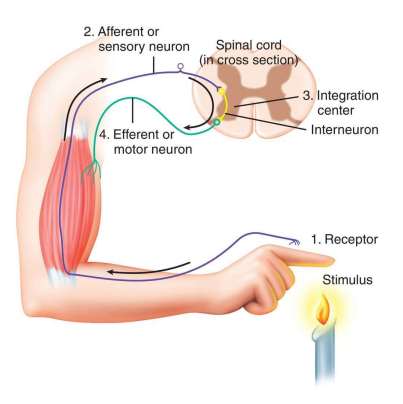
- Proprioceptors called Spindles in muscle detect passive stretch of muscle
- Axon of Spindle to Spinal Cord, excites
 Motor Neuron back to same muscle,
 contracts to counter stretch

Golgi Tendon Reflex



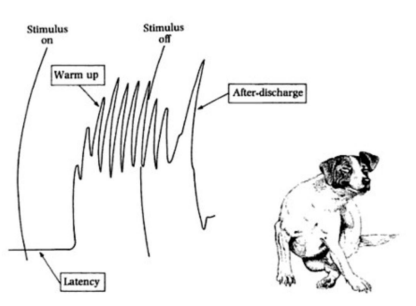
- Proprioceptors called Golgi Tendon Organs in tendons detect intensity of muscle contraction
- If contraction is too strong (threatens to tear muscle apart) sends signal to Interneurons in Spinal Cord that inhibit the Motor Neurons causing that contraction, lessening their rate of firing

Pain Withdrawal Reflex



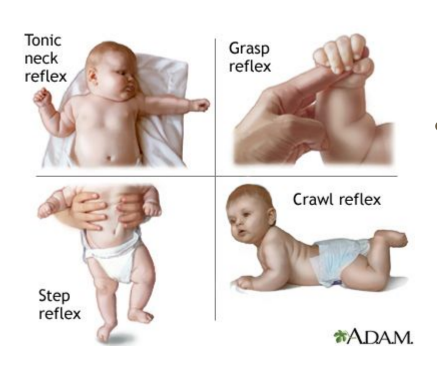
- Stimulated Nociceptors signal Interneurons in Spinal Cord to excite Motor Neurons that synapse back onto relevant Flexor muscles to move body part way from noxious stimulus
- Signals sent along myelinated Motor Neurons reach muscle
 before Pain signal even reaches brain

Scratch reflex



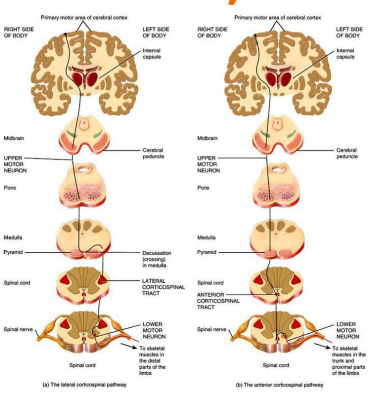
- An Oscillator Circuit
- Rate is relatively fixed, mediated by Spinal Cord
- Such Oscillator circuits, produced by Central Pattern Generators, in Cord, Cerebellum, & elsewhere, in humans probably involved many learned "motor programs" including dance, speech, writing, etc.

Infant Reflexes



 These can reappear in drunken (or brain damaged) adults in part mediated by Cerebellum

Motor Pathways

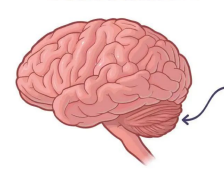


 Corticospinal ("Pyramidal") Tracts -- mainly to contralateral periphery, crossover at Pyramids of Medulla

 Ventro-Medial Tracts -- Mainly for bilateral midline control (both sides of central body & coord'd limbs)

Cerebellum

CEREBELLUM = "LITTLE BRAIN"

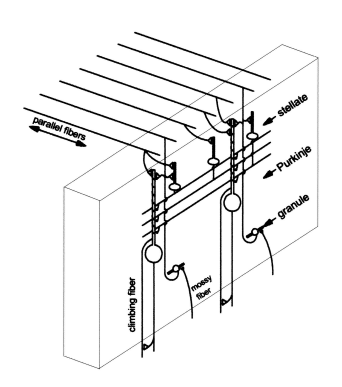


CEREBELLUM

- * COORDINATES MOVEMENTS
- * CONTROLS POSTURE, BALANCE & FINE MOTOR MOVEMENT
- * INVOLVED IN MOTOR LEARNING

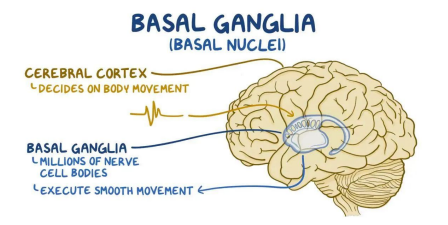
- 13% of brain mass, contains more neurons (~50 billion) than rest of brain combined
- For rapid, coordinated and/or ballistic movements requiring precise aiming and timing
- Receives proprioception from Spinal Cord & sensory info(esp Visual and Vestibular) via Cranial Nerves
- Projects to all major motor structures in brain; Including Ventrolateral Thalamus (VLN) to Cortex

Cerebellum



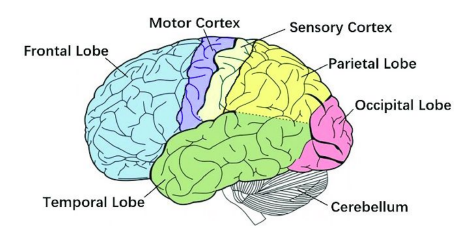
- In Cerebellar Cortex, Parallel Fibers like wires along long rows of "telephone poles" called Purkinje Cells
- Action potentials in Parallels travel along, exciting Purkinjes, who send Inhibition down to Deep Nuclei
- Deep Nuclei, when released from Inhibition, spontaneously command motor nuclei in brain
- Timing of such outputs is coded per distance the signals travel along the Purkinjes

Basal Ganglia



- Organizes Behavior, esp (tho not only) learned, task-based sequences
- Involved in direction and amplitude of slow, smooth-changing, voluntary movements (e.g. posture, walking)
- May also be implicated in "automating" complex sequential processes (e.g. driving) & in "selecting" use
- Pathology includes Parkinson's Disease

Motor Cortex



- Primary Motor Cortex in Frontal Lobe on Precentral Gyrus just anterior to Central Sulcus
 - -- Includes topological "Map" of body;
 - No direct connection to muscles, but send commands to Motor Neurons in Brain Stem and Spinal Cord
- Secondary Motor Cortex involved in Planning movement, which includes:
 - -- Premotor Cortex in Frontal Lobe anterior to Primary Motor Cortex
 - -- Supplementary Motor Cortex in Frontal Lobe anterior to Primary Motor & dorsal to Premotor Cortex

Problem Set for Today (Midterm 2 Review)

Link:

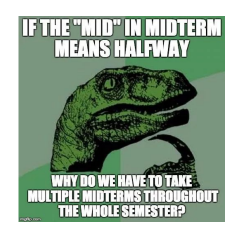
https://docs.google.com/document/d/1UmhKsK1FcDGQ8xPQ96tb

wus5XG_PwIBVizwrnxjtQpQ/edit?usp=sharing





GOOD LUCK!



Questions?

Office Hours: Mon 5-6 pm

To get the section slides: https://github.com/JasonC1217/COGS17_A04_Wi24

OR:

