COGS 17 Week 5

SPRING 2024, A03

Problem Set for Today

Link:

https://docs.google.com/document/d/1vB2zNsDuZjfWN0OFOB9Jq

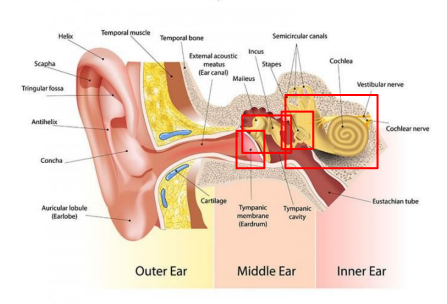
QthLZPJjP989ys9uTcEPo4/edit?usp=sharing





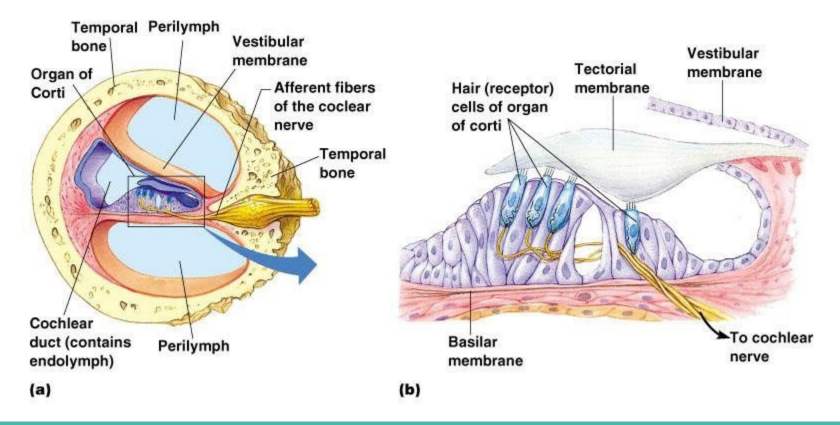
Anatomy of the Ear

Anatomy of the Ear

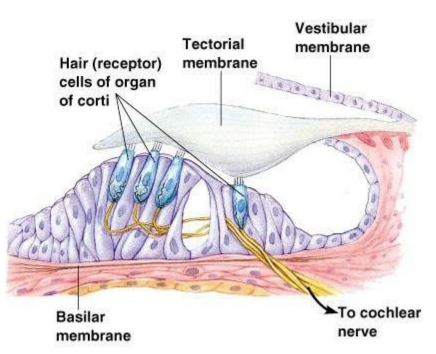


- Pinna -- Outer ear
- Tympanic Membrane -- eardrum, which transfers vibrations to >>
- Ossicles -- 3 smallest bones in body, which transfer vibrations to >>
- Oval window -- a membrane at the base of the upper chamber of >>
- Cochlea -- snail-shaped (coiled)
 tube with 3 fluid-filled chambers

Organ of Corti



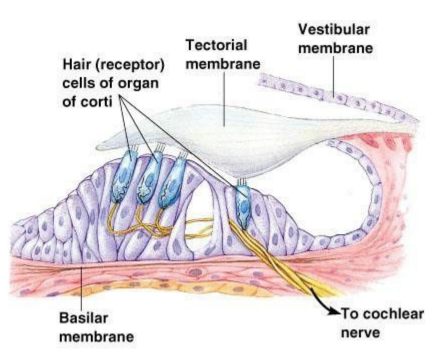
Organ of Corti



- A structure in the cochlea of the inner ear which produces nerve impulses in response to sound vibrations
- The floor is Basilar Membrane, the ceiling is Tectorial membrane
- The auditory receptor cells, hair cells, are located between these two membranes
- Filled with a viscous, non-compressible, K+ rich fluid called endolymph

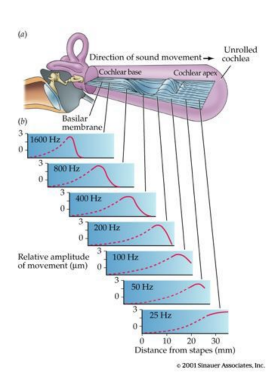
(b)

Organ of Corti



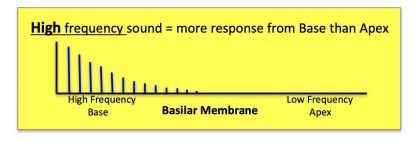
- Vibration causes Basilar
 Membrane to move up and down and Tectorial Membrane to move left and right
- Cilia of Hair Cells bend, when toward longest cilium, K+ GATES
 OPEN
- Na+ NOT involved
- K+ in >> Ca ++ in, NT out
- Graded response

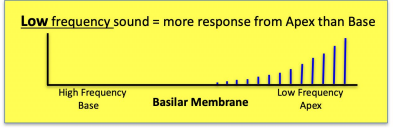
Place Coding

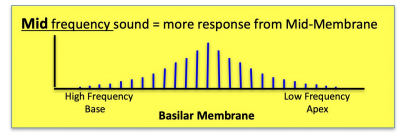


- The BASE of the basilar membrane is narrow and stiff >> resonates to HIGH frequencies
- The APEX of the basilar membrane is wide and floppy >> resonates to LOW frequencies
- The more the Basilar Membrane resonates, the farther it moves >> the farther the Cilia will bend >> more NT release
- The **DISTRIBUTION**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

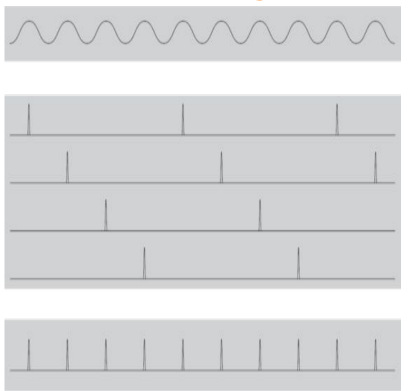
Place Coding





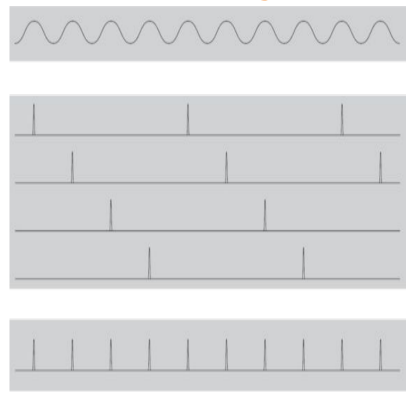


Temporal Coding



- 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
- 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

Temporal Coding



- Depends on Ganglions being Phase Locked
- The Ganglions can only fire at the same phase (e.g. peak) of the input frequency even when it is ready to fire
- These volleys occur at a rate that corresponds to the rate of the input frequency

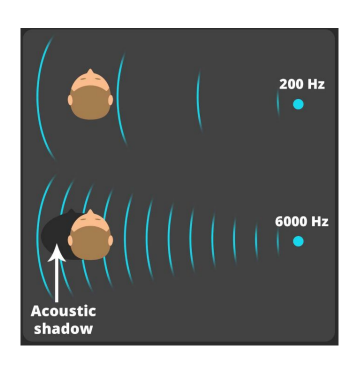
Localization



LISTENER WEARING RICs - DIGITAL PINNA ACTIVE

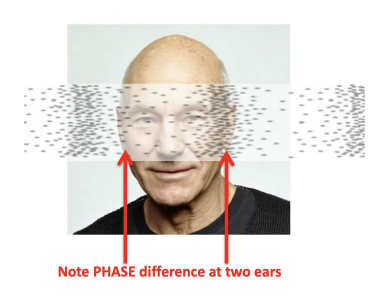
Localization can use Intensity
 differences, phase differences, or
 timing differences to the two
 ears

Localization via Intensity differences

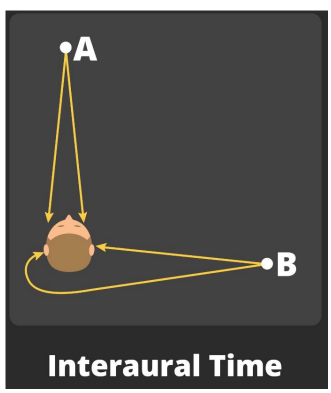


- Sound at ear closer to source is slightly more intense than at other ear, because of the head shadow
- Works best for higher frequencies, since these most likely to be absorbed by head

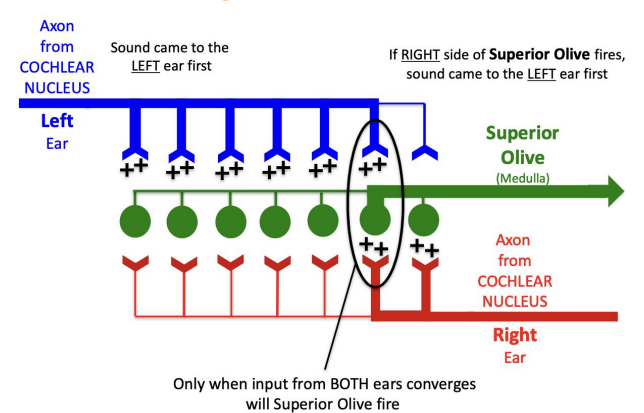
Localization via phase differences

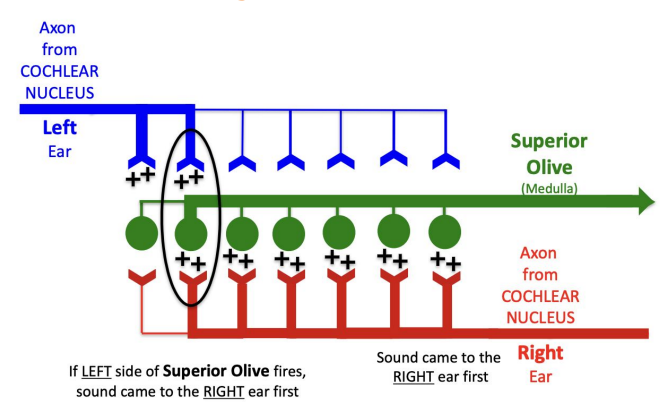


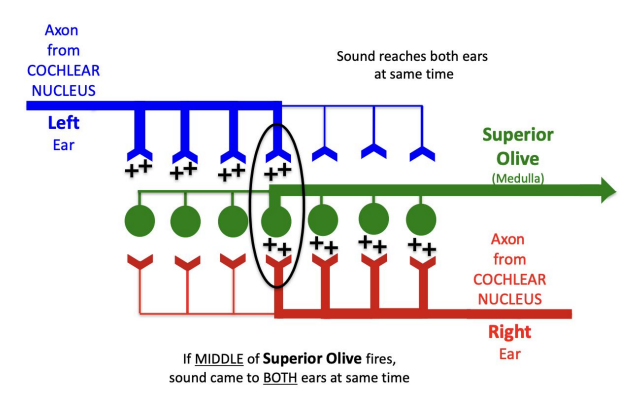
•For **lower** frequencies (longer wavelength), can detect difference in peak vs. trough of wave reaching two ears



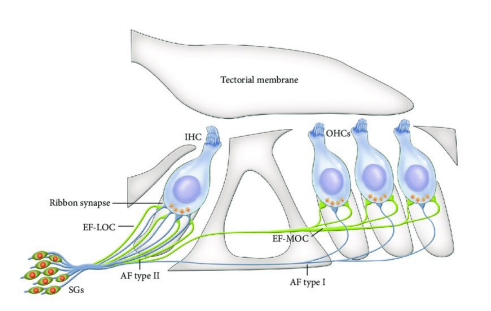
 Onset signals race to same Superior Olive nucleus; Signal travels on axon with a branch to each Superior Olive cell in array





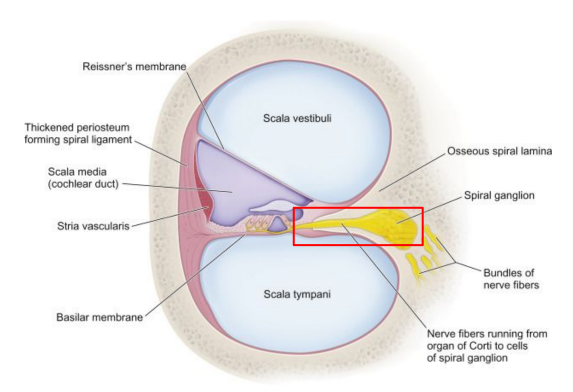


Auditory Pathways -- Hair Cells



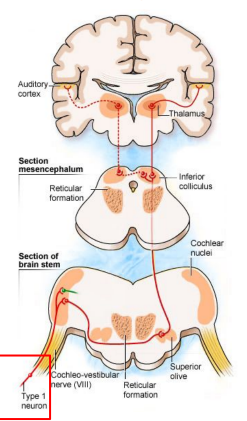
- Two types of hair cells
- Inner hair cells -- divergent connectivity, better for details
- Outer hair cells -- convergent connectivity, better for amplitude
- >> Spiral Ganglions

Auditory Pathways -- Spiral Ganglion



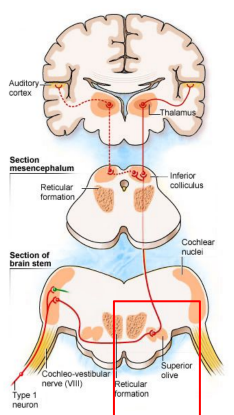
- Axons of which form Auditory Nerve
- •>> Cochlear Nucleus

Auditory Pathways -- Cochlear Nucleus



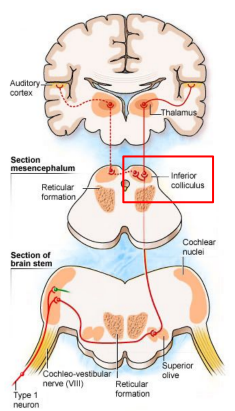
- •In medulla
- Monaural site (Left Cochlear Nucleus receives from left ear only, right from right only)
- Each Spiral Ganglion synapses on multiple cochlear nucleus cells
- Different types of cochlear nucleus cells: primary-like, build-up, onset, phaser
- >> Superior Olive

Auditory Pathways -- Superior Olive



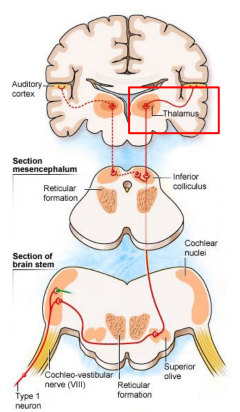
- •In medulla
- Some Cochlear Nucleus axons cross-over to contralateral Superior Olive, others to ipsilateral
- First **binaural** site along pathway
- Critical for localization
- •>> Inferior Colliculus

Auditory Pathways -- Inferior Colliculus



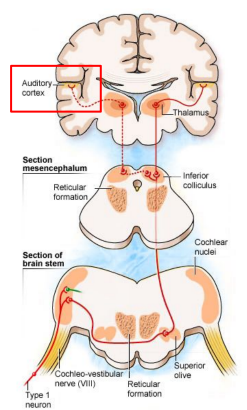
- In tectum of midbrain
- •Integrates with visual info in Superior Colliculus, help map source of sight/sound
- •>> Thalamus

Auditory Pathways -- Thalamus



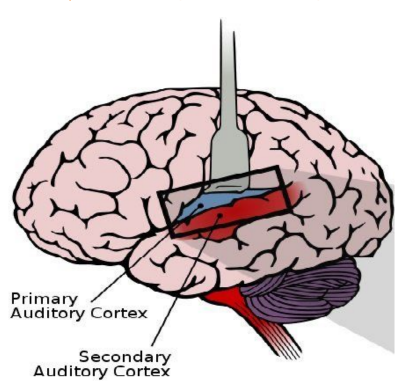
- Medial Geniculate Nucleus (MGN)
- Includes Topological Maps
- Topological Maps -- Cells that respond to highest frequencies next to cells that respond to medium-high, next to medium, etc.
- >> Auditory Cortex

Auditory Pathways -- Auditory Cortex



- •A1 (Primary Auditory Cortex, along Lateral Sulcus of Temporal Cortex)
- •A2 (Secondary Auditory Cortex, also in Temporal Lobe)

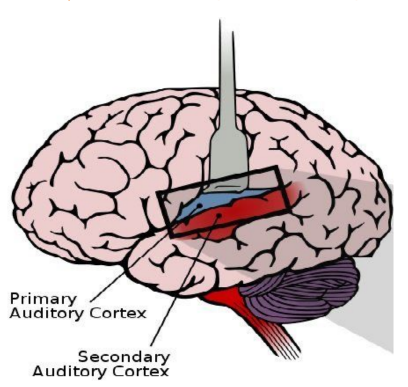
A1 (Primary Auditory Cortex)



- •In **MEDIAL** temporal cortex
- Responsible for Tonotopic/Amplitude
 Map

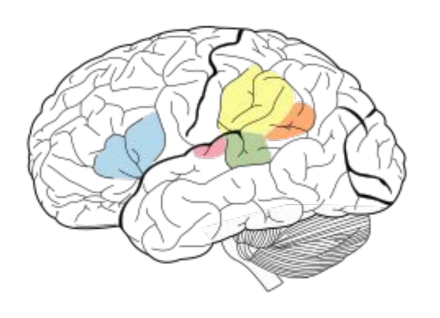
- •Some cells respond best to simple (sine-wave) tones, others to more complex sounds (e.g. sounds that change frq)
- Other A1 areas respond per location

A2 (Secondary Auditory Cortex)



- •In **MEDIAL** temporal cortex
- Most respond best to complex sounds (familiar noises, speech sounds)
- •>> Higher Auditory

Auditory Pathways -- Higher Auditory



- Processes complex patterns;
 Integrates auditory input with other perceptual and cognitive activity
- Example: Wernicke's Area –
 Specialized for comprehending
 SPEECH
- Damage to Wernicke's area --Wernicke's aphasia

Questions?

Office Hours: Mon 5-6 pm

To get the section slides: https://github.com/JasonC1217/COGS17-A03-Sp24

OR:

