Auditory System & Hearing

Chapters 9 and 10

Lecture 17

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Sensation & Perception (PSY 345 / NEU 325)
Spring 2015
Cochlea: physical device tuned to frequency!

- place code: tuning of different parts of the cochlea to different frequencies
The auditory nerve (AN): fibers stimulated by inner hair cells

- **Frequency selectivity:** Clearest when sounds are very faint
Threshold tuning curves for 6 neurons

(threshold = lowest intensity that will give rise to a response)

Characteristic frequency
- frequency to which the neuron is most sensitive
Information flow in the auditory pathway

- **Cochlear nucleus**: first brainstem nucleus at which afferent auditory nerve fibers synapse

- **Superior olive**: brainstem region in the auditory pathway where inputs from both ears converge

- **Inferior colliculus**: midbrain nucleus in the auditory pathway

- **Medial geniculate nucleus (MGN)**: part of the thalamus that relays auditory signals to the cortex
• **Primary auditory cortex (A1):** First cortical area for processing audition (in temporal lobe)

• **Belt & Parabelt areas:** areas beyond A1, where neurons respond to more complex characteristics of sounds
Basic Structure of the Mammalian Auditory System

Comparing overall structure of auditory and visual systems:

- **Auditory system**: Large proportion of processing is done *before* A1

- **Visual system**: Large proportion of processing occurs *beyond* V1

- Differences: may be due to evolutionary reasons
**Tonotopic organization**: neurons organized spatially in order of preferred frequency

- Starts in the cochlea
- Maintained all the way through primary auditory cortex (A1)

“place code”
• **Phase locking**: Firing locked to period of a sound wave
• example of a **temporal code**

Histogram showing neural spikes for an auditory nerve fiber in response to repetitions of a low-frequency sine wave
Psychoacoustics: The study of the psychological correlates of the physical dimensions of acoustics

- A branch of psychophysics

<table>
<thead>
<tr>
<th>Physical Property</th>
<th>Psychological Percept</th>
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<tbody>
<tr>
<td>Frequency</td>
<td>Pitch</td>
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<tr>
<td>Amplitude / Intensity</td>
<td>Loudness</td>
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Q: in what ways are these relationships not exact?

- Pitch perception: depends on full set of harmonics (overtones)
- Loudness perception: depends on frequency, noise, acoustic environment
Equal-loudness curves

- each line corresponds to tones rated by observers as having the same loudness
Psychoacousticians: Study how listeners perceive pitch

- **Masking**: Using a second sound (eg, noise) to make the detection of another sound more difficult

(Results were critical in the design of MP3 and other audio compression formats)
Technique for measuring bandwidth of frequency channels:
• present a tone on top of a noise background
• start with very narrow band of noise
• increase the noise bandwidth, measure threshold for tone detection
• keep increasing noise bandwidth until doing so doesn’t cause a decrease in sensitivity (increase in threshold)
Narrow-Band Noise
Broad-Band Noise
White Noise
(equal power at all frequencies)
Hearing Loss: effects of noise exposure

Easter Islanders

Age-related hearing loss
(most pronounced at high freqs)
Hearing Loss

**Hearing loss**: Natural consequence of aging

- Young people: frequency range of 20–20,000 Hz
- By college age: 20–15,000 Hz

hearing test!
consequences of age-related reductions in high-frequency sensitivity

1. “dispersion devices” for loitering youths - introduced in UK despite some debate over ethics / legality.
The Mosquito or Mosquito alarm (marketed as the Beethoven in France, the Swiss-Mosquito in Switzerland and SonicScreen in the US and Canada) is an electronic device, used to deter loitering by young people, which emits a sound with a very high frequency. The newest version of the device, launched late in 2008, has two frequency settings, one of approximately 17.4 kHz that can generally be heard only by young people, and another at 8 kHz that can be heard by most people. The maximum potential output sound pressure level is stated by the manufacturer to be 108 decibels (dB). The sound can typically only be heard by people below 25 years of age, as the ability to hear high frequencies deteriorates in humans with age.

The Mosquito was invented by Howard Stapleton in 2005, and was originally tested in Barry, South Wales, where it was successful in reducing teenagers loitering near a grocery store. The idea was born after he was irritated by a factory noise when he was a child. The push to create the product was when Mr. Stapleton's 17-year-old daughter went to the store to buy milk and was harassed by a group of 12 to 15-year-olds. Using his children as test subjects, he determined the frequency of "The Mosquito."[8]

Opposition categorises it as an indiscriminate weapon which succeeds only in demonising children and young people and may breach their human rights. A UK campaign called "Buzz off" is calling for The Mosquito to be banned.
consequences of age-related reductions in high-frequency sensitivity

1. “dispersion devices” for loitering youths - introduced in UK despite some debate over ethics / legality.

2. Ringtones your professor can’t hear
Cochlear implants:

- Tiny flexible coils with miniature electrode contacts
- Surgeons thread implants through round window toward cochlea apex
- Tiny microphone transmits radio signals to a receiver in the scalp
Cochlear implants:

- Chip performs Fourier transform and stimulates appropriate location in cochlea for each frequency
- up to 22 electrodes
- most effective when implanted at young age
- approved by FDA in 1984
- 324,000 total recipients (through 2012)
Hearing in the Environment
(Chap 10)
Q: How do you detect the location of a sound?

Main answer:
- timing differences
- loudness differences

Position detection by the visual and auditory systems
3 planes:
• Horizontal (azimuth)
• Vertical (elevation)
• Distance
The sound at microphone #1 will:
- be *more intense*
- arrive *sooner*
First Cue: timing

**Interaural time differences (ITD):** The difference in time between a sound arriving at one ear versus the other
Interaural time differences for sound sources varying in azimuth

azimuth = angle in the horizontal plane (relative to head)

Measured values (5 subjects)
Interaural time differences for different positions around the head

- $0^\circ$: ITD = 0 µs
- $-20^\circ$: ITD = -200 µs
- $-60^\circ$: ITD = -480 µs
- $-90^\circ$: ITD = -640 µs
- $-120^\circ$: ITD = -480 µs
- $-160^\circ$: ITD = -200 µs
- $180^\circ$: ITD = 0 µs
- $20^\circ$: ITD = 200 µs
- $60^\circ$: ITD = 480 µs
- $90^\circ$: ITD = 640 µs
- $120^\circ$: ITD = 480 µs
- $160^\circ$: ITD = 200 µs
Q: how would you design a system to detect inter-aural time differences?

(Think back to Reichardt detector)
Jeffress Model
Jeffress Model

Responds to sounds arriving first to right ear

Responds to sounds arriving first to left ear
Physiology of ITD processing

• **Medial superior olive (MSO):** relay station in brainstem where inputs from both ears contribute to detection of ITDs

• first place where binaural information combined

• form connections during the first few months of life

• interpretation of ITD changes with age (as head grows, ears get further apart!)
Second cue:  Loudness (or “level”) differences

**Interaural level difference (ILD):** The difference in level (intensity) between a sound arriving at one ear versus the other

- For frequencies greater than 1000 Hz, the head blocks some of the energy reaching the opposite ear
- largest at +/- 90 degrees;
- nonexistent for 0 and 180 degrees
- correlates with angle of sound source, but not as strongly as with ITDs
Ears receive slightly different inputs when the sound source is located on different sides

Sound source

Extra length of sound path to far ear

Sound shadow
Interaural level differences for tones of different frequencies

- 6000 Hz
- 1800 Hz
- 1000 Hz
- 500 Hz
- 200 Hz

Direction of sound source: 0° Front, 30°, 60°, 90°, 120°, 150°, 180° Back
Lateral superior olive (LSO): relay station in the brainstem where inputs from both ears contribute to detection of ILDs.

After a single synapse, information travels to medial and lateral superior olive.
After a single synapse, information travels to medial and lateral superior olive.

Auditory Localization Demo
(try with headphones)  
http://sites.sinauer.com/wolfe3e/chap10/audlocF.htm