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Sensation and Perception

What is Sensation?

- **Sensation** = the process by which action potentials that originate from sensory neurons are delivered to the brain
- **Perception** = the process by which sense data is processed and interpretted by the brain
- Bottom-Up = term that describes how sensation occurs
 - Low-level processing occurs early on in the transmission
 - The more high-level, pattern-recognition processing is done in the brain
- Top-Down = term that describes how perception occurs
 - Tasks are centrally organized by the brain

Psychophysics

- **Psychophysics** = the study of physical stimuli and how it affects behavior and mental processes
- **Stimuli** = any information that can be detected and interpretted by the brain
 - Light
 - Sound waves
 - Temperature
 - Pressure
- Thresholds
 - Absolute Threshold = the amplitude a stimuli must exhibit to be detected 50% of the time
 - Difference Threshold = the difference in amplitude two stimuli must exhibit for people to perceive a just noticeable difference between them
 - * Just Noticeable Difference(JND) = the perception of a slight difference in magnitude of two stimuli

Signal Detection Theory

• Signal Detection Theory = a theory that attempts to explain how stimuli are reliably perceived in the presence of lots of background stimuli

- People's likelihood of perceiving faint stimuli in noisy backgrounds depends on
 - * Experience
 - * Expectation
 - * Motivation
 - * Fatigue
- **Subliminal** = a term that describes stimuli that are lower in amplitude than the **absolute threshold** needed to reliably perceive them
- Weber's Law = a law that states that the difference threshold depends on which type of stimuli you test
 - Light intensity must vary by 8% to be noticeable
 - Weight must vary by 2% to be noticeable
 - Tone frequency must vary by 0.3%
- **Sensory Adaptation** = the increased threshold of perception that comes with repeated exposure to a certain stimuli
 - Rather similar to **habituation**
- **Transduction** = the transformation of one form of energy to another
 - eg. Electromagnetic waves turning into action potentials
 - Sensation is the process of transduction from various media to action potentials

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Vision

- **Accommodation** = the process of the lens contorting in order to focus the image on the **fovea**
- Acuity = the accuracy and sharpness of vision
 - Typically deteriorates with age
- Nearsightedness = a condition in which it is easier for objects near to the eyes to be seen
- Farsightedness = a condition in which it is easier for objects far from the eyes to be seen

Psychophysics of Vision

- **Hue** = basically the color that the light is
 - Determined by **frequency/wavelength**
- Intensity = amplitude of EM wave
 - Associated with how **bright** the color is
- Wavelength = distance between the crests of the wave
 - Larger wavelength is associated with lower frequency
- Frequency = the amount of oscillations the wave undergoes per second
 - Measured in Hertz(Hz)

Anatomy of the Eye

- Cornea = the outer protective layer that covers the eye
- Pupil opening of the eye that is adjustable in size when iris contracts or relaxes
 - Acts similar to camera shutter
 - * If pupil is open, more light will make its way in
 - Pupil helps to adjust vision to changing light conditions
- Iris = a colored ring of muscle that contracts and relaxes to adjust the size of the pupil
- Lens = transparent structure that is behind the pupil that contorts to adjust the path of incoming light
 - Lens also inverts the image
 - * We don't see the world as upside down because the brain flips the image
- Retina = a layer of light-sensitive cells that start an action potential if hit by certain kinds of light
 - **Rods** = detect the outline of shape
 - * Cannot distinguish color
 - **Cones** = detect the color of objects
 - * Cannot distinguish movement
 - Transduction = converting of electromagnetic energy into chemical potential energy
- Fovea = area of the retina that the lens focuses the image onto
 - Where all fine details are made out

- Optic Nerve = a bundle of nerve tissue that conveys action potentials from the retina to the brain
 - Causes a blind spot, because there are no cones or rods on the optic nerve
 - Blind spot = a area of the retina that cannot sense light
 - * Caused by **optic nerve** and blood vessels

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Processing Visual Information

- Ganglion Cells = cells that connect to bipolar cells
 - Axon connects to **optic nerve**
- Bipolar Cells = neurons that connect rods and cones to the ganglion cells
- **Optic chiasm** = physical point when optic nerve splits into two distinct nerve tracks
 - Each track leads to one hemisphere
- Process
 - 1. Transduction occurs on the **cones** and **rods** and an action potential is generated
 - 2. Bipolar cells convey action potential to the ganglion cells
 - 3. **Optic nerve**, made of **ganglion axons**, conveys the action potential to the **optic chiasm**
 - 4. At the **optic chiasm**, information is segregated onto separate paths to each hemisphere
 - 5. Each path leads to the **thalmus**
 - 6. The thalmus directs the action potentials to visual cortex
- **Parallel processing** = the simultaneous processing of several different aspects of a problem congruently
 - The brain performs this on
 - * Color
 - * Motion
 - * Form
 - * Depth
- Trichromatic Theory of Color Vision = a theory that explains how humans see color

- Researched by Young and Helmholtz
- Relies on principle that there are *three* **primary colors**
 - * They discovered that using red, green, and blue, they could generate all possible colors
 - * They postulated that there are three corresponding photoreceptors
- Opponent-Process Theory = a theory that attempts to explain afterimage effects
 - Postulates *four* photorecptors
 - * Red and green = opponents
 - * Blue and yellow = opponents
 - Modern view of vision is a blend of trichromatic theory and opponent-process theory
- Color constancy = the phenomenon of the brain adjusting perception in different lighting conditions so that colors look the same
 - Color is fundamentally a psychological property, not a physical property

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Hearing

- Audition = the raw experience of hearing
- Frequency = number of oscillations of sound wave per second
 - Measured in **Hertz(Hz)**
 - Just like **frequency** in light
- Pitch = a tone's character of being high or low
 - Dependent upon frequency
- Amplitude = the magnitude of the sound wave
 - Described as the height of the wave crests
- **Decibel system** = a method of ranking sound amplitude
 - Is based on a *logarithmic* scale

Anatomy of the Ear

- Outer Ear
 - Ear lobe
 - Auditory canal
- Middle Ear
 - Tympanic membrane
 - * Also called eardrum
 - Three bones
 - * Malleus(Hammer)
 - * Incus(Anvil)
 - * Stapes(Stirrup)
 - Semi-circular canals
 - * Also called **vestibular sacs**
- Inner Ear
 - Cochlea
 - * Snail-shaped tube with ciliated basilar membrane
 - · Cilia = cytoplasmic extensions that typically serve in motion but can also sense pressure changes
 - · Basilar membrane = ciliated lining inside the cochlea
 - * Transduction occurrs here
 - Auditory nerve
 - * Attached to cochlea

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How Do We Sense Different Pitches?

- Place Theory = a theory that maps frequency space to the location of certain ciliated cells in the **cochlea**
 - The brain knows which pitch is being activated because it originates from a nerve that is tied to a certain part of the cochlea
 - Conductive Hearing Loss = the physical system that directs sound to the tympanic membrane is damaged
- Frequency Theory = a theory that asserts that information on frequency and amplitude are actually contained in some substantial difference in the action potential

- The brain pieces together what its hearing by analyzing the action potentials rather than the source of them
- Nerve Hearing Loss = the nerves that convey auditory sense data are damaged, leading to hearing damage

Chemical and Body Senses

- Olfaction(Smell)
- Gustation(Taste)
- Touch and Temperature
- Pain
- Kinesthetic(relative locations of body parts)
- Vestibulari(balance)

Touch Sensations

- Pressure
 - There are certain skin receptors that can sense changes in pressure
 - Essentially compose our sense of touch
- Warmth/Cold = a sense of the flow of heat in and out of the skin
- Pain

Body Position and Movement

- **Kinesthesis** = the sense system that tracks the position of body parts
- Vestibular Sense = the feeling of where body parts are
 - Vestibular sacs
 - Involved in the sense of balance

Pain

- Gate-Control Theory = a theory that posits that pain signals pass through a kind of "gate" in the spinal chord which can be manipulated to alter the perception of pain
 - Researched by Mel, Zack, and Wall
 - Gate thought to be "opened" by activity of small nerve fibers that send pain signals to the brain
 - Gate thought to be "closed" by activity of large nerve fibers that send signals from the brain

Taste

- Different tastes = a combination of taste and smell
 - **Unami** = savory
 - Sweet
 - Salty
 - Sour
 - Bitter
- **Super-taster** = a person with a lot of taste buds
 - More sensative to tastes
- Low-taster = a person with fewer taste buds than normal
 - Insensitive to taste

Perceptual Illusions

- **Sensory interaction** = one sense interfering with another
- Muller-Lyer Illusion = two line segments, if sufficiently separated will appear to be different lengths if
 - One of the line segments has arrows that form an acute angle with the perpandicular
 - One of the line segments has arrows that form an obtuse angle with the perpandicular
- Ames Room = uses the Muller-Lyer as well as staggered perspective

Sight and Perception

- Visual Capture = the tendency for vision to overpower the other sights
- $\mathbf{Gestalt} = \mathbf{a}$ whole that emerges from disperate parts
 - Grouping = the organization of perceptual entities into coherent groups
 - * For example, you see a group of people as a whole rather than seeing each individual
 - * Principles of grouping
 - · **Proximity** = nearby entities are more likely to be grouped
 - **Similarity** = entities with similar properties are more likely to be grouped
 - Continuity = items that are whole and continuous are more likely to be grouped
 - · Closure = grouping tendencies will fill in the gaps

- · Connectedness = disperate entities can be grouped if they are connected or bridged
- * Brain organizes entities into figures and ground

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Depth Perception

- **Depth Perception** = the capacity for organisms to ascertain the relative positions of objects on the axis perpandicular to the frame eof vision
- Binocular Cues = information that the brain uses to indicate depth that only use one eye
 - Retinal Disparity = the retinas are located at two different locations
 - * Allows the brain to calculate a kind of **parallax**
 - Convergence
 - * The eyes retreat if the object being focused on is very close
 - · Trying to get a larger distance so it can perceive depth better
 - * The brain can feel this
- Monocular Cues = information that the brain uses to indicate depth that only use one eye
 - Relative size = objects that are far away take up less perceptual space
 - Interposition = if one object is blocked by another, the one in front is the superimposed one
 - Relative clarity = distant objects are more "hazy" or blurred
 - **Texture** = the more detail you can make out, the closer it is
 - Relative height = objects that are at different heights take up different perceptual spaces
 - * Similar to relative size
 - **Relative motion** = Closer objects look like they're moving faster than distant objects, even if they're travelling at the same velocity
 - Linear perspective = the effect that parallell lines seem to converge in the distance
 - Relative brightness = closer objects seem lighter
 - Light and shadow =
 - * Light above, shadow below = looks like it pops out
 - * Light below, shadow above = looks like it recesses in
 - * Based on intuition that the light comes from above(the sun)

Motion

• **Phi Phenomenon** = when a string of lights blink in quick succession, the illusion of movement is created

Adjusting Perception

- **Perceptual Constancy** = the brain sees objects as unchanging even though light conditions may be changing
 - eg. Color constancy
- **Ponzo Illusion** = our tendency to perceive overlayed lines on a picture as lengths that make sense in the context of the photo
- **Perceptual Adaptation** = the capacity for the brain to adjust an artificially manipulated sense of vision to conform to its expected form
 - eg. Upside-down glasses
- **Perceptual Set** = the propensity to perceive one thing in an ambiguous object rather than as another thing
- **Stroop Effect** = the effect that that descibes how words that are colored and spell out a word different from their color is confusing
 - Explained by a **left-right conflict**

Is There Such a Thing As Extrasensory Perception?

- Parapsychology = the study of paranormal phenomenon
 - **ESP** = the claim that perception can be influenced by external forces other than sensation
 - **Psychokinesis** = the ability to move objects just with the brain
 - * Also called **telekinesis**
 - * lol.
- Extrasensory Perception = the capacity to perceive things that are apart from their sensory input
 - **Telepathy** = the ability to communicate with other people's mind
 - Clairvoyance = the ability to perceive events that one has not observed
 - * NOT events in the future
 - **Precognition** = the ability to perceive future events