Lecture 3: Cognitive Psychology Overview II

• Perception and Attention

Perception

- Perception is not simple
 - The sensory systems do not simply take a "photograph"
 - Epicharmus (450 B.C.): "The mind sees and the mind hears. The rest is blind and deaf"
 - Illusions are important demonstrations: perceiving is not a copy of the physical world as can be measured by physics/engineering
 - Sensory illusions: illusions which can be traced, e.g., to the interaction patterns of nerve cell firings in the retina and brain
 - Dot illusion: lateral inhibition
 - Perceptual illusions: illusions which must be traced to higher level processing: depth perception from 2D drawings, ambiguous figures
 - Ambiguous drawings: cube, eskimo
 - Elephant



Count the black dots! :o)



Are the horizontal lines parallel or do they slope?







Do you see the face? Or an Eskimo?





old woman

young woman

Lecture 3-2

Slide 8



How many legs does this elephant have?

Theories of Perception

- Constructivist
 - Gregory (1970), *The Intelligent Eye*
 - Perception is constructed from a combination of sensory information and stored knowledge, inferences based upon memory
 - Constructive perception is adaptive: "see" people as the same size regardless of their distance (retinal size varies)
- Ecological
 - Gibson (1966) *The Senses Considered as Perceptual Systems*
 - Gibson 1979) The Ecological Approach to Visual Perception
 - "Direct perception"
 - Information is detected from environment, higher order relationships present in the stimulus can specify

Theories of Perception (2)

- Information in the visual field
 - emphasis on use of texture gradients, visual field in motion
 - Gibson spent some time in aviation human factors at Air Force
 - "Flow of the visual field" oft-used example of motion and size detection: Example, pilot landing plane on field
- Concepts of Ecological Approach imported into other domains
 - "Information processing" occasionally considered a compromise
 - Concepts of relationships in stimulus often discussed by information processing models
 - Affordance concept borrowed by Norman to HCI design

Theories of Perception (3)

- Affordance
 - Theory (Ecological Approach)

Gibson, J. J. (1979) The Ecological Approach to Visual Perception. (p.127)

- "The *affordances* of the environment are what it *offers* the animal, what it *provides* or *furnishes*, either for good or ill. ... [affordance] refers to both the environment and the animal in a way that no existing term does. It implies the complementarity of the animal and the environment. ... "
- " If a terrestrial surface is nearly horizontal .. nearly flat ... and sufficiently extended ... the it *affords support*. ... It is stand-on-able ... walk-on-able ... run-over-able ..."
- The properties are physical, but as an affordance they have to be measured relative to the animal -- "They are unique for that animal."



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Affordance

- Torenvliet (2003): Drift of term in Human Factors
 - Gibson
 - Afforances 'have to be measured relative to the animal"
 - "-abilty" \rightarrow sit-ablity, push-ability, etc.
 - Chair: sit-able for adult not for child
 - Norman (1988)
 - "The perceived and actual properties of the thing, primarily those fundamental properties that determine just how the thing could properly be used."
 - Norman (1999) "perceived" affordances
 - Cooper (1995)
 - Omit "and actual" from Norman's definition
 - "... Purely cognitive term ... referring to what we think the object can do rather than what it can actually do ..."
 - Reverses term

Gibson \rightarrow actual environment --- Cooper \rightarrow perceptions

Gestalt Laws of Grouping

- Proximity
 - Objects that are close together are seen as grouped
- Similarity
 - Objects of same shape, color, etc.
- Closure
 - Missing parts of a figure are closed to perceive a complete shape
 - Space enclosed by a contour tends to be perceived as a figure
- Continuity (Good continuation)
 - Elements that appear to follow in the same direction tend to be grouped together
- Symmetry
 - Regions bounded by symmetrical borders tend to be perceived as coherent figures



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Depth Perception

Depth Cues

- Size
 - Closer objects are larger
- Interposition
 - Objects overlapping, blocked object seen as more distant
- Contrast, clarity, brightness
 - Sharper and more distinct objects are nearer
- Shadow
 - Shadows cue relative position
- Texture
 - Texture elements change with distance
- Motion parallax
 - In motion, objects of different distances are displaced at different rates (distant objects move more slowly
- Binocular disparity (stereoscopic cues)
 - Eyes receive different images, images are merge and depth is perceived





Lecture 3-2

Slide 20

Color Perception: Applied Examples (1)

- Chromostereopsis
 - High saturation of spectrally extreme wave lengths, like red and blue, should not be used adjacently as texts or background in reading tasks
 - Unintended depth effects, size effects, or excessive accommodation
- Depth Effects
 - Spectrally extreme colors that produce depth effects should not be presented for images to be continuously viewed or read
 - Two objects differing in color and brightness appear to be at different distances

From ANSI/HFES 200 Human Computer Interaction Standards

Attention (1)

- Focused attention (Selective attention)
- Divided attention
 - Cocktail party phenomenon
 - Dichotic listening task
 - two audio channels with different content (typically linguistic)
 - some information from no-focused channel is processed
 - Models:
 - bottleneck models: early selection and late selection
 - limited capacity models
- Focusing attention (orienting)
 - Structuring information
 - Spatial and temporal cues
 - color
 - Alerting: flashing, reverse video, audio (other channel)

Attention (2)

- Dual and mulit-task situations
 - Switch between primary and secondary task
- Automatic and controlled processing theory
- Automatic cognitive processes
 - fast
 - require little or no attention capacity
 - unavailable to conscious inspection
 - difficult to relearn
- Controlled processes
 - require attention, have limited capacity
 - characterized by conscious control
- Example: learning control key sequences in GUI or touch-tone sequences in voice mail