

the human

- Information i/o ...
 visual, auditory, haptic, movement
- Information stored in memory

 sensory, short-term, long-term
- Information processed and applied
 reasoning, problem solving, skill, error
- Emotion influences human capabilities

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• Each person is different

Vision

Two stages in vision

- physical reception of stimulus
- processing and interpretation of stimulus

The Eye - physical reception

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- · mechanism for receiving light and transforming it into electrical energy
- · light reflects from objects
- · images are focused upside-down on retina
- · retina contains rods for low light vision and cones for colour vision
- ganglion cells (brain!) detect pattern and movement

Interpreting the signal

- · Size and depth
 - visual angle indicates how much of view object occupies (relates to size and distance from eye)
 - visual acuity is ability to perceive detail (limited)
 - familiar objects perceived as constant size (in spite of changes in visual angle when far away)
 - cues like overlapping help perception of size and depth

Interpreting the signal (cont)

Brightness

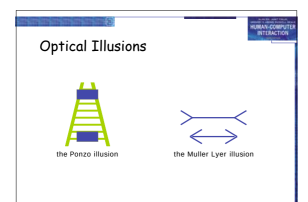
- subjective reaction to levels of light
- affected by luminance of object
- measured by just noticeable difference
 visual acuity increases with luminance as does flicker
- Colour
 - made up of hue, intensity, saturation
 cones sensitive to colour wavelengths

 - blue acuity is lowest
 - 8% males and 1% females colour blind



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- The visual system compensates for: – movement
 - changes in luminance.
- Context is used to resolve ambiguity
- Optical illusions sometimes occur due to over compensation





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- Several stages:
 - visual pattern perceived
 - decoded using internal representation of language
 interpreted using knowledge of syntax, semantics, pragmatics
- Reading involves saccades and fixations
- Perception occurs during fixations
- Word shape is important to recognition
- Negative contrast improves reading from computer screen

Hearing	HUMAN-COMPUTER INTERACTION
 e Physical app – outer ear – middle ear 	 protects inner and amplifies sound transmits sound waves as vibrations to inner ear chemical transmitters are released
 Sound pitch loudness timbre 	and cause impulses in auditory nerve sound frequency amplitude type or quality

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Hearing (cont)

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- Humans can hear frequencies from 20Hz to 15kHz
 - less accurate distinguishing high frequencies than low.
- Auditory system filters sounds - can attend to sounds over background noise. - for example, the cocktail party phenomenon.

Touch

- Provides important feedback about environment.
- May be key sense for someone who is visually impaired.
- · Stimulus received via receptors in the skin:
 - thermoreceptors heat and cold
 nociceptors pain

 - mechanoreceptors pressure (some instant, some continuous)
- Some areas more sensitive than others e.g. fingers.
- Kinethesis awareness of body position
- affects comfort and performance.

Movement

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- Time taken to respond to stimulus: reaction time + movement time
- Movement time dependent on age, fitness etc.
- Reaction time dependent on stimulus type:
 - visual ~ 200ms
 auditory ~ 150 ms
 pain ~ 700ms

 - pain
- Increasing reaction time decreases accuracy in the unskilled operator but not in the skilled operator.

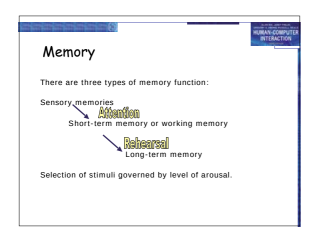
Movement (cont)

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· Fitts' Law describes the time taken to hit a screen target:

 $Mt = a + b \log_2(D/S + 1)$

- where: a and b are empirically determined constants Mt is movement time D is Distance S is Size of target
- ⇒ targets as large as possible distances as small as possible



sensory memory

the Call of the Call of the

Buffers for stimuli received through senses

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- iconic memory: visual stimuli
- echoic memory: aural stimuli
- haptic memory: tactile stimuli
- Examples
 - "sparkler" trail
 - stereo sound
- Continuously overwritten

Short-term memory (STM)

- Scratch-pad for temporary recall
 - rapid access ~ 70ms
 - rapid decay ~ 200ms
 - limited capacity $7\pm$ 2 chunks

Examples

212348278493202

0121 414 2626

HEC ATR ANU PTH ETR EET

Long-term memory (LTM)

- Repository for all our knowledge
 - slow access ~ 1/10 second

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- slow decay, if any
- huge or unlimited capacity

Two types

- episodic serial memory of events
- semantic structured memory of facts, concepts, skills

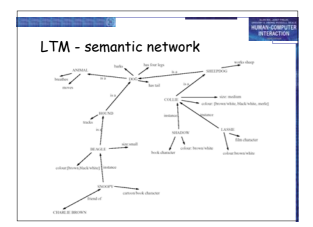
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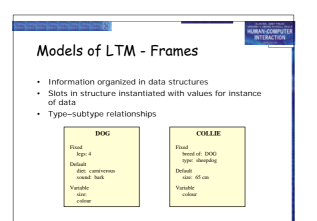
semantic LTM derived from episodic LTM

Long-term memory (cont.)

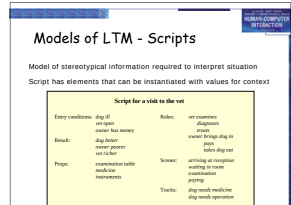
- Semantic memory structure
 - provides access to informationrepresents relationships between bits of information
 - represents relationships between bits of informatic
 supports inference
- Model: semantic network
 - inheritance child nodes inherit properties of parent nodes
 - relationships between bits of information explicit
 - supports inference through inheritance

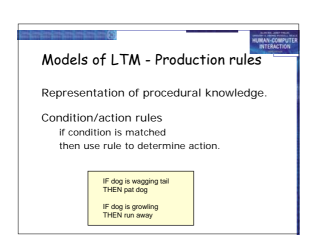












LTM - Storage of information

- rehearsal
 - information moves from STM to LTM
- · total time hypothesis - amount retained proportional to rehearsal time
- distribution of practice effect - optimized by spreading learning over time
- · structure, meaning and familiarity - information easier to remember

LTM - Forgetting

decay – information is lost gradually but very slowly

- interference
 - new information replaces old: retroactive interference
 - old may interfere with new: proactive inhibition

so may not forget at all memory is selective ...

... affected by emotion – can subconsciously `choose' to forget





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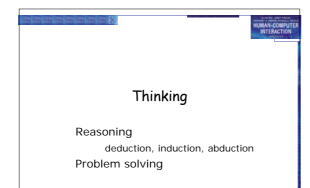
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recall

information reproduced from memory can be assisted by cues, e.g. categories, imagery

recognition

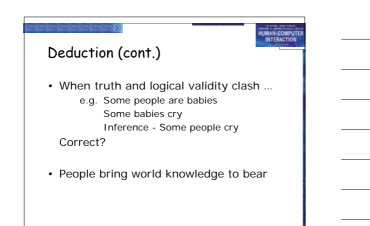
- information gives knowledge that it has been seen before
- less complex than recall information is cue



Deductive Reasoning

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Logical conclusion not necessarily true:
 e.g. If it is raining then the ground is dry
 It is raining
 Therefore the ground is dry



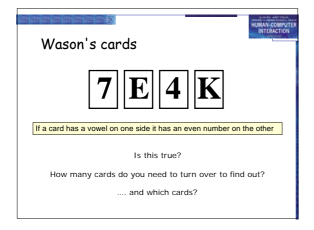
Inductive Reasoning

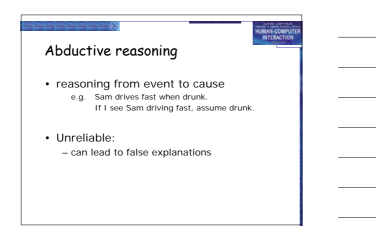
Induction:

 generalize from cases seen to cases unseen
 e.g. all elephants we have seen have trunks therefore all elephants have trunks. HUMAN-COMPUTE

Unreliable:

- can only prove false not true
- ... but useful!
- Humans not good at using negative evidence e.g. Wason's cards.





Problem solving



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- Process of finding solution to unfamiliar task using knowledge.
- · Several theories.
- · Gestalt

 - problem solving both productive and reproductive
 productive draws on insight and restructuring of problem
 attractive but not enough evidence to explain `insight' etc.
 - move away from behaviourism and led towards information processing theories

Problem solving (cont.)

Problem space theory

- problem space comprises problem states - problem solving involves generating states using legal operators
- heuristics may be employed to select operators
- e.g. means-ends analysis operates within human information processing system
- e.g. STM limits etc.
- largely applied to problem solving in well-defined areas
 e.g. puzzles rather than knowledge intensive areas



Analogy

- analogical mapping:
 novel problems in new domain?
 use knowledge of similar problem from similar domain
- analogical mapping difficult if domains are semantically different
- Skill acquisition

 - skilled activity characterized by chunking
 lot of information is chunked to optimize STM
 conceptual rather than superficial grouping of problems
 information is structured more effectively

Errors and mental models

Types of error

- slips
 - right intention, but failed to do it right
 - causes: poor physical skill,inattention etc.
 - change to aspect of skilled behaviour can cause slip

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- mistakes

 - wrong intention
 cause: incorrect understanding humans create mental models to explain behaviour. if wrong (different from actual system) errors can occur

Emotion

- · Various theories of how emotion works - James-Lange: emotion is our interpretation of a
 - physiological response to a stimuli - Cannon: emotion is a psychological response to a
 - stimuli
 - Schacter-Singer: emotion is the result of our evaluation of our physiological responses, in the light of the whole situation we are in
- · Emotion clearly involves both cognitive and physical responses to stimuli

Emotion (cont.)

- The biological response to physical stimuli is called affect
- · Affect influences how we respond to situations – positive \rightarrow creative problem solving – negative \rightarrow narrow thinking
 - "Negative affect can make it harder to do even easy tasks; positive affect can make it easier to do difficult tasks"

(Donald Norman)

Emotion (cont.)

- Implications for interface design
 - stress will increase the difficulty of problem solving

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- relaxed users will be more forgiving of shortcomings in design
- aesthetically pleasing and rewarding interfaces will increase positive affect

Individual differences

- long term
- sex, physical and intellectual abilities short term
- effect of stress or fatigue
- changing
 - age

Ask yourself:

will design decision exclude section of user population?

Psychology and the Design of Interactive System

- · Some direct applications e.g. blue acuity is poor
 ⇒ blue should not be used for important detail
- However, correct application generally requires understanding of context in psychology, and an understanding of particular experimental conditions
- · A lot of knowledge has been distilled in guidelines (chap 7)cognitive models (chap 12)

 - experimental and analytic evaluation techniques (chap 9)