Vorlesung Mensch-Maschine-Interaktion

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Chapter 3 **Designing Systems for Humans**

- 3.1 Design for humans
- 3.2 Space and territory
- 3.3 Visual perception and reading (cont.)
- 3.4 Hearing, Touch, Movement
- 3.5 Cognitive abilities and memory
- 3.6 Emotion
- 3.7 Natural and intuitive interaction, Affordance



Seeing in 2D and 3D Views and Displays

- Everything on a 2D display is 2D!

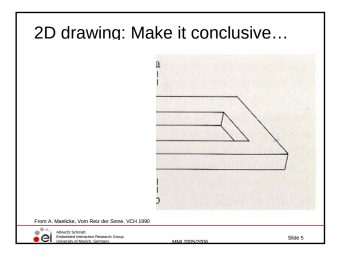
 - If we see it 3 dimensional we imagine it...
 Expectations and experience as basis
 - Displaying a projection of a 3D model
- "real" 3D needs requires a image for each eye

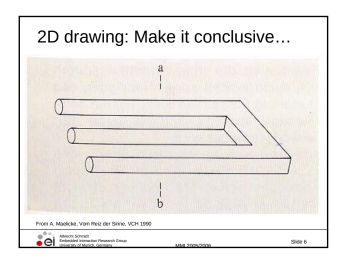
 - Happens naturally when looking at 3D objects in physical space
 Can be simulated by providing a separate image for each eye using technology
- Options to visualize 3D graphics

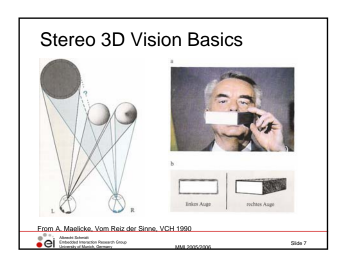
 - Create a 2D image that the user translates in 3D in his head
 Provide images (that represent a 3D model from a particular view point)
 for both eyes
 - Create 3D structures (static or dynamic)



2D drawing: Make it conclusive...







Stereo 3D Vision Basics

- Image for each object is dependent on the spatial relation between object and observer
 - changing viewpoint changes the images
 - Different people at different view points see different pictures



General principles Designing for human visual perception

- Visual design guidelines result from how humans perceive visual information
- Be aware of visual perception when designing nonstandard UI components (e.g. in games and on the WWW)

 - Consider color perception
 Consider central and peripheral vision
 - Gestalt Laws
 - Change blindness
 - Visual 3D impressions
- Be careful to make reading easy as it is an import time factor in many applications
- For more see *Advanced topics in HCI* (information visualization) and *Smart Graphics*

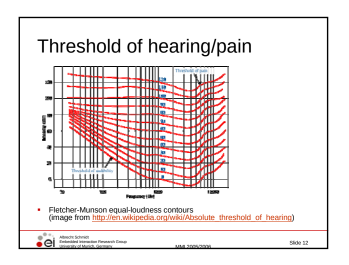


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Human Ear Hearing 2 Ears information about the environment · type of sound source distance and direction Physical apparatus: protects inner and amplifies sound (3khz-12khz) outer ear · middle ear inner ear chemical transmitters are released and cause impulses in auditory nerve Sound pitch sound frequency loudness - amplitude Wikipedia and Dix et al. timbre type or quality Albrecht Schmidt Embedded Interaction Research Group



Threshold of hearing for different age groups ### Abrecht Schmidt

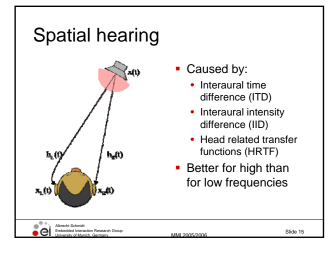
Hearing – Words and conversations

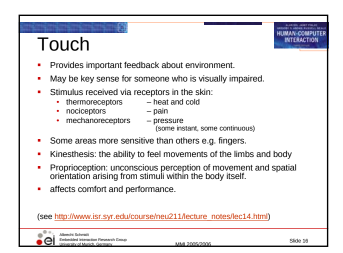
- Examples:
 - You are in a noisy environment like a crowded underground train and you can still have a conversation. You can even direct your attention to another conversation and "listen in".
 - You are in a conversation and somewhere else someone mentions your name. You realize this even if you have not been listening actively to this conversation before.
- The auditory system filters incoming information and allows selective hearing
 - Selectively hearing sound in environment with background noise
 - Spotting keyword, e.g. cocktail party phenomenon

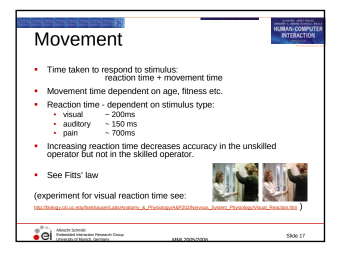


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Motivation: basic calculation

Calculate: 35 * 6

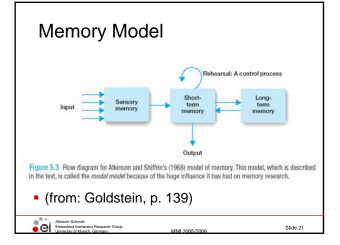
How do you do it?



Human Memory

"Memory is the process involved in retaining, retrieving, and using information about stimuli, images, events, ideas, and skills after the original is not longer present." (Goldstein, p. 136)





Memory



- Involves encoding and recalling knowledge and acting appropriately
- We don't remember everything involves filtering and processing
- Context is important in affecting our memory
- We recognize things much better than being able to recall things
 - · The rise of the GUI over command-based interfaces
- Better at remembering images than words
 - The use of icons rather than names

Motivation: memorizing

Memorize

2 7 5 9 2 8 1 2 9 1 6 3

49 179 23 89 481

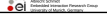
49 1 pizza now

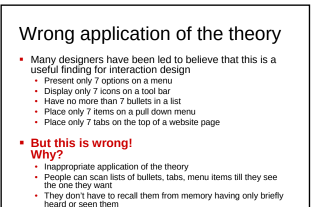
heh ousew asg reena ndb igt

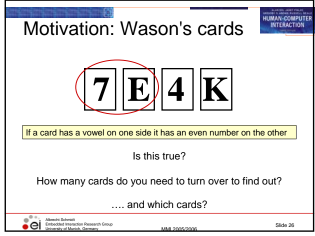


The problem with the classic '7±2'

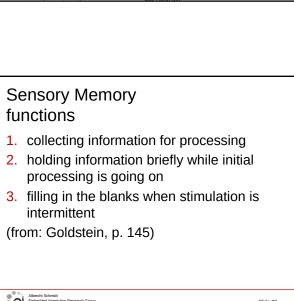
- George Miller's theory of how much information people can remember
- http://www.well.com/user/smalin/miller.html (The Psychological Review, 1956, vol. 63, pp. 81-97)
- People's immediate memory capacity is very limited
- In general you can remember 5-9 chunks and chunks can be letters, numbers, words, sentences, images, ...

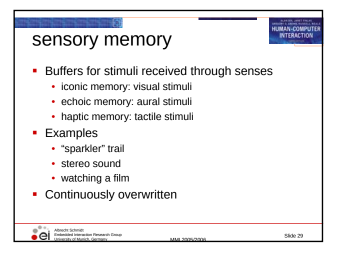


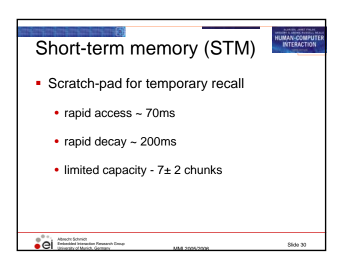




Sensory Memory • "Sensory Memory is the retention, for brief periods of time, of the effects of sensory stimulation." (Goldstein, p. 140) • E.g. Persistence of vision (Image from Goldstein, p. 142)

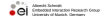






Coding of information

- Visual image of a person
- Phonological sound of a voice
- Semantic meaning of what a person is saying
- Coding in Short Term Memory
 - · Sound is most efficient
- When users have to remember something in the application → make it possible to code it phonological



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Long-term memory (LTM)



- Repository for all our knowledge
 - slow access ~ 1/10 second
 - · slow decay, if any
 - · huge or unlimited capacity
- Two types
 - episodic serial memory of events
 - semantic- structured memory of facts, concepts, skills

semantic LTM derived from episodic LTM



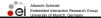
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Long-term memory (cont.)



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



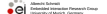
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Motivation:

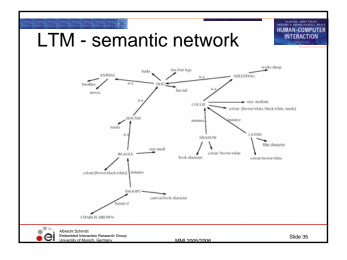
Decisions and long term memory

- Do dogs bark? Yes/No
- Do dogs breathe? Yes/No
- The second question takes longer to answer → this indicates semantic coding!



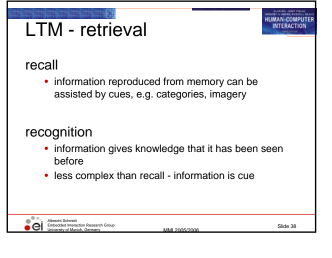
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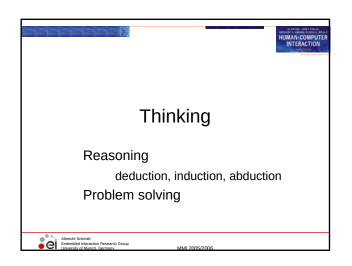
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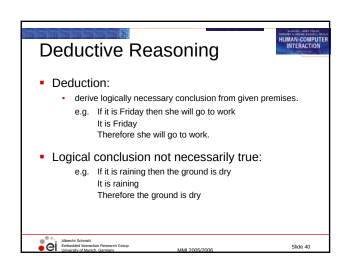


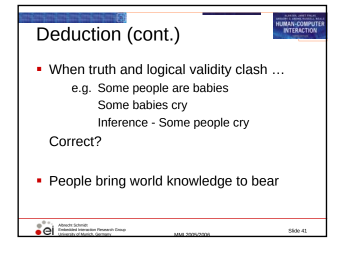
LTM - Storage of information - rehearsal - information moves from STM to LTM - total time hypothesis - amount retained proportional to rehearsal time - distribution of practice effect - optimized by spreading learning over time - structure, meaning and familiarity - information easier to remember

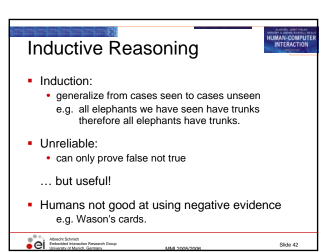
decay information is lost gradually but very slowly interference new information replaces old: retroactive interference old may interfere with new: proactive inhibition so may not forget at all memory is selective affected by emotion – can subconsciously `choose' to forget











Abductive reasoning



- reasoning from event to cause
 - e.g. Sam drives fast when drunk. If I see Sam driving fast, assume drunk.
- Unreliable:
 - can lead to false explanations



Problem solving



- 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



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Emotions Attractive Things Work Better

- Experiment
 - Six ATM identical in function and operation
 - Some aesthetically more attractive than others
 - Result: the nicer one's are easier to use..
- Aesthetics can change the emotional state
- Emotions all us to quickly assess situations
 - Positive emotion make us more creative
- Attractive things make feel people good
 - → they are more creative → things are easier to use...
- See D. Norman, Emotional Design (Chapter 1)



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 influences how we respond to situations
 - positive → creative problem solving
 - negative → 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)



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Emotion (cont.)



- Implications for interface design
 - · stress will increase the difficulty of problem solving
 - · relaxed users will be more forgiving of shortcomings in design
 - aesthetically pleasing and rewarding interfaces will increase positive affect

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Affordance Theory

- Affordance is the perceived possibility for action
- Objective properties that imply action possibilities how we can use things independent of the individual. (Gibson)
- Perceived Affordance includes expierence of an individual (Norman)
- Example: vandalism at a bus stop
 - Concrete → graffiti
 - Glass → smash Wood → carvings

Gibson, J.J. (1979). The Ecological Approach to Visual Perception, Houghton Mifflin, Boston. (Currently published by Lawrence Eribaum, Hillsdale, NJ.)

Norman, D. A. (1988). The Psychology of Everyday Things. New York: Basic Books. (The paperback version is Norman, 1990.)

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Natural and Intuitive User Interfaces?

- Very little is intuitive and natural with regard to computer user interfaces!
- To make it feel intuitive and natural
 - · Base UIs on previous knowledge of the user
 - · Use clear affordances and constraints

Donald A. Norman, Affordance, conventions, and design, Interactions. Volume 6, Number 3 (1999), Pages 38-41 http://www.cit.gu.edu.au/~mf/2506CIT/norm99.pdf



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