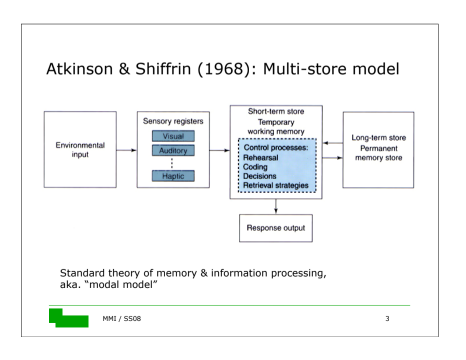
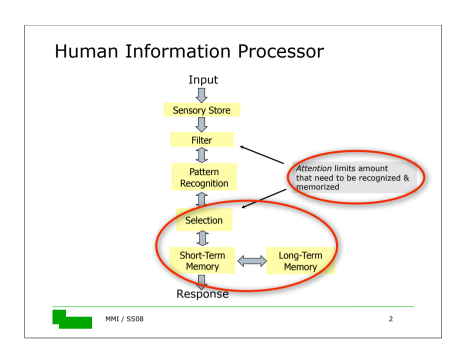
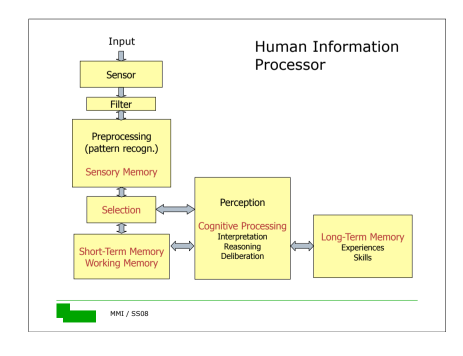
Human-Computer Interaction Session 3: Memory Attention







Sensory memory

- □ modality-specific buffers for stimuli received through the senses (Neisser, 1967)
- ☐ large capacities, but information lasts only short durations
 - iconic memory: visual stimuli, ~250-400 msec
 - echoic memory: aural stimuli, only little longer
 - haptic memory: tactile stimuli, shorter
- ☐ FIFO, memories are "washed out" or "masked" (decay) by new incoming information
 - iconic memory: By the time ~4 items have been extracted, the remaining contents have been decayed
 - decay rate depends on intensity, contrast, duration of the stimulus, as well as the following of another stimulus (masking)
- ☐ Example: Reading your watch quickly, twice

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Short-term memory (STM)

- ☐ a more durable "scratch-pad" for temporary recall
 - ~ 20-30s, if not maintained (see below) or externalized
- □ rapid and reliable access: ~ 70ms
- □ limited capacity
 - Miller (1956): **7 ± 2 chunks**
 - Cowan (2002): 4 ± 2 chunk
- □ can overcome capacity limits by *chunking*
 - grouping of information into larger meaningful units
 - found by looking for familiar pattern abstractions
 - individual differences, e.g., chess masters vs. novices
 - closure = successful formation and completion of chunks, also seen in everyday tasks that must be held in STM

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Sensory memory

Sperling (1960):

☐ Presented an array of letters for 50 milliseconds

X	M	R	J
С	K	Р	F
٧	F	L	Е

- □ Whole-report method: "recall as much as possible"
 - 4.5 letters on average
 - letters "fade away" before they can all be reported
- □ Part-report method: "recall certain elements"
 - tone (high, medium, low) after presentation to cue subjects to report a particular row
 - Higher percentage of letters recalled, depending on delay of tone: 50ms: 9 (i.e. 3 per row) → 300ms: 6 → 1s: 4.5
 - Explanation: People attend to and scan the row image in sensory memory, until it faded away



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Examples

21234827849

0121 414 2626

FB-IUS-AC-IAIB-M

FBI-USA-CIA-IBM

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STM - maintenance

- ☐ what happens if you need to keep information in memory longer than 30 seconds?
- □ to demonstrate, memorize the following phone number (presented one digit at a time):

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STM - maintenance rehearsal

- □ what happens if you can't use maintenance rehearsal?
- ☐ to demonstrate, again memorize a phone number, BUT count backwards from 1,000 by sevens (i.e., 1014, 1007, 1000 ... etc.)

STM - maintenance

□ what is the number?

857-9163

The number lasted in your short-term memory longer than 30 seconds. How were you able to remember the number?

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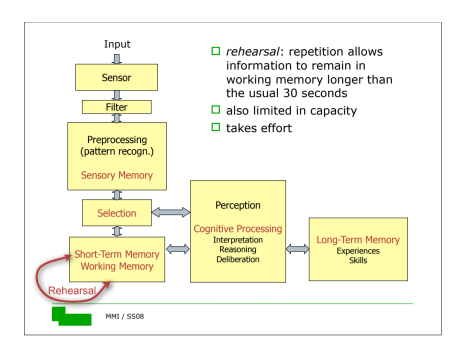
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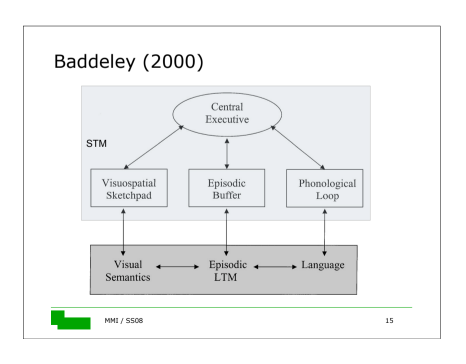
STM - maintenance rehearsal

□ what is the number?

628-5094

Without rehearsal, memory fades.





STM & working memory

- ☐ Working memory = place where basic cognitive operations are carried out
 - comprehension, decision-making, problem-solving
 - modality-dependent (e.g., rehearsal of language and sounds vs. inspection or rotation of mental images)
 - WM = STM + "central executive"
- ☐ Content of STM also defines *context* in which cognitive processing is carried out
 - Can faciliate or hinder efficient processing
 - HCI: Beware of the context that is actively created by your system's feedback and functions, in which the user operates.

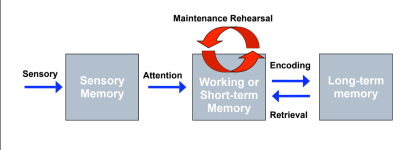


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Long-Term Memory

 Once information passed from sensory to working memory, it can be **learned**, i.e., encoded and stored in long-term memory

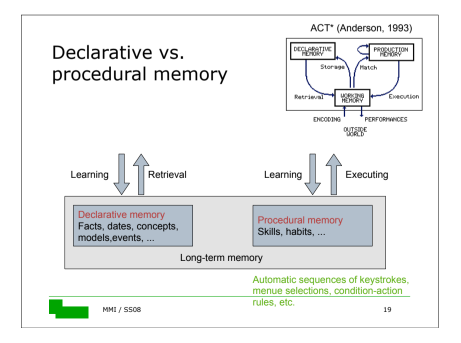


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Long-term memory (LTM)

- ☐ Repository for all our knowledge and experiences
 - slow access ~ 1/10 second
 - slow decay, if any
 - huge but not infinite capacity
- □ Storage for ...
 - Facts, data, concepts, ...
 - Images, sounds, sents, ...
 - Situation, episodes, processes, ...
 - Connections, conclusions, insights, ...
 - Procedures, recipes, movements, ...
- ☐ HCI:
 - The combined knowledge of these kinds of information about a system and the interaction forms the user's mental model of the system
 - Distinguishes a *novice* from an *expert* user!

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Semantic vs. episodic memory (Tulving, 1983)

- □ Semantic Memory
 - memory of facts, concepts, meaning of words & things
 - abstracted and generalized (not tied to place, time or event)
- ☐ Episodic Memory
 - serial, biographical memory of events
 - memory tied to explicit autobiographical events
 - subjective sense of "being there"
- □ Distinction supported by neuropsychological evidence
 - Frontal lobe patients and some amnesics have relatively intact semantic memories, but are significantly impaired in their memories of events

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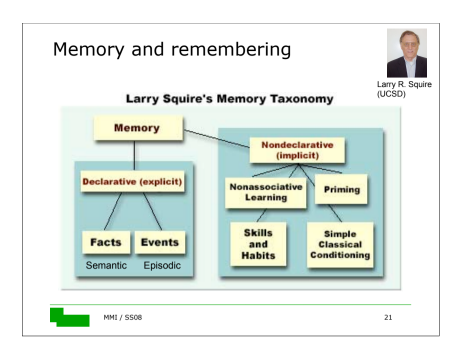
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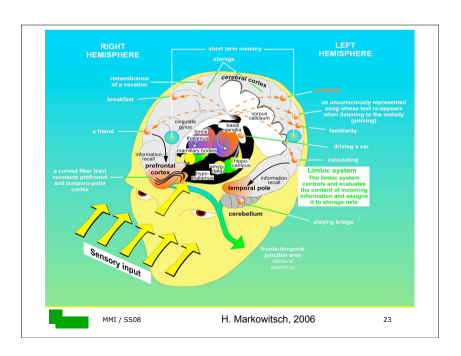
Memory and remembering

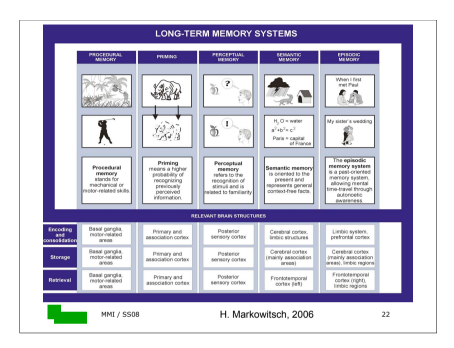


- □ 'habit memory' (phil.), '**procedural** memory' (psych.)
- embodied skills such as typing, playing golf, using a knife and fork
- □ 'Propositional memory', '**semantic** memory'
 - network of conceptual information underlying our world knowledge
- □ 'Recollective memory', 'episodic memory' (psych.), 'personal memory', 'direct memory' (phil.)
 - experienced events and episodes, generic or specific, of more or less extended temporal periods
- □ semantic + episodic mem. = '**declarative** memory'
 - vs. non-declarative forms of memory
 - more controversial: 'explicit' vs. 'implicit' memory
 - □ explicit memories: accessed verbally or otherwise by subject
 - implicit memory: without awareness, better seen as label for a set of memory tasks rather than a distinct system of memory

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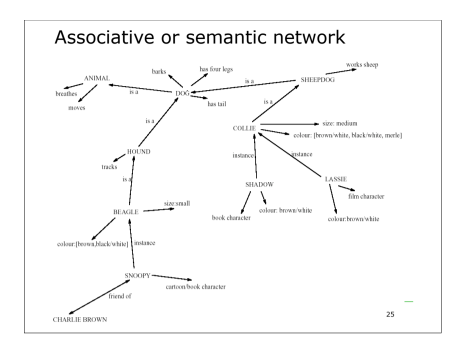




Associative memory

- □ Semantic memory structure
 - provides "associative" access to information
 - represents relationships between bits of information
 - supports inference
- ☐ Model: semantic network (e.g., ACT-R)
 - "closeness" of concepts represented by closeness in graph (number of edges between nodes)
 - inheritance child nodes inherit properties of parent nodes
 - relationships between bits of information explicit
 - supports inference through inheritance
- ☐ Learning of information by "embedding"
 - looking for associations with known facts or concepts
 - the more associations are found, the better something is learned, anchored in our conceptual knowledge

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When is information forgotten?

decay

information is lost gradually, but very slowly

interference

- new information replaces old: retroactive interference
 - □ new tel. number masks old one
- old may interfere with new: proactive inhibition
 - ☐ find yourself driving to your old house

memory is selective ...

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

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How is information memorized ??

- □ Rehearsal
 - information moves from STM to LTM through repetition
 - "total time" hypothesis: amount of information retained is proportional to rehearsal time
- □ "Distribution of practice" effect
 - optimized by spreading learning over time
- ☐ Importance of structure, meaning, and familiarity
 - information about objects is easier to remember:
 - $\hfill\Box$ Faith Age Cold Tenet Quiet Logic idea Value Past Large
 - ☐ Boat Tree Cat Child Rug Plate Church Gun Flame Head
 - information related to existing structures is more easily incorporated into memory (cf. associations)

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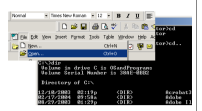
H. Markowitsch, 2006

How is information retrieved?

HCI: two basic mechanisms:

recall

- information must be retrieved from memory, without any hint
- can be assisted by cues, e.g. categories, imagery



recognition

- present information "evokes" that it has been seen before, plus further useful knowledge
- less complex than recall *information* itself acts as a cue
- frequent design goal

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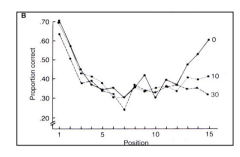
Expert vs. novice users

- ☐ Beginners: memorizes and operate upon simple facts and rules (declarative), must build up a mental model of the system from the scratch
- ☐ Experts: utilize declarative and procedural (implicit) knowledge, which they can usually not explicate (e.g. verbalize)
- ☐ How to support learning in HCI?
 - enable connections to existant knowledge
 - use metaphors to connect to known realms
 - build up knowledge step-by-step, support rehearsal
 - account for different types of learners (learning by reading, visualizing, verbalizing, doing)

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Recall

- ☐ Free recall list learning (Glanzer & Cunitz, 1966):
 - Subjects presented with a list of words (usually 15 to 20)
 - More likely to remember the words at the beginning (*Primacy* effect) and end of the list (Recency effect)



■ Evidence for LTM-STM

- Recency effects reflect limited STM capacity, ceases with time
- Primacy effects reflect transfer to LTM via rehearsal
- Primacy effect more robust than recency: less affected by interference or delay

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Acting

- Attention
- Reasoning
- Errors
- ☐ Reaction Times and Movement
- ☐ Affordances and Mappings

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Attention

- ☐ Limited capacity of working memory restricts the amount of information we can take in and process at a time
- ☐ The brain *actively focuses* on and then *concentrates* on a certain pieces of information
- ☐ With practice, some kinds of information require little to no effort (automatic) in becoming the focus of attention

☐ HCI:

- Attention should be focused on task not on interaction
- Minimize mental effort of using a system
- Example: driving a car

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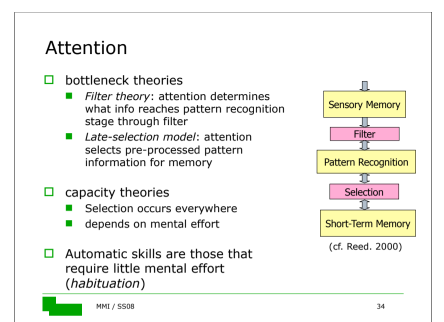
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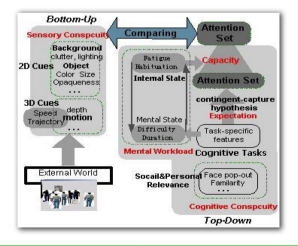
What do we attend to?

Attentional filter affected by (Green, 2004)

- 1. Conspicuity: Object's inherent ability to grab attention
 - \square Sensory conspicuity (physical properties)
 - ☐ Cognitive conspicuity (relevance, e.g. faces pop-up)
- 2. Mental workload, fatigue
- 3. Capacity
 - □ number of items you can attend to at a time
- 4. Expectations
 - ☐ Causes specific stimuli to gain more weigth than other
 - "Contingent-Capture Hypothesis" (Ward):
 expected items are part of attentional set, informing the
 person what is relevant and important in a scene
 - □ Main cause of "inattentional blindness"



Computational framework of attention allocation



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(Gu, Stocker & Badler, 2005)

Change blindness

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