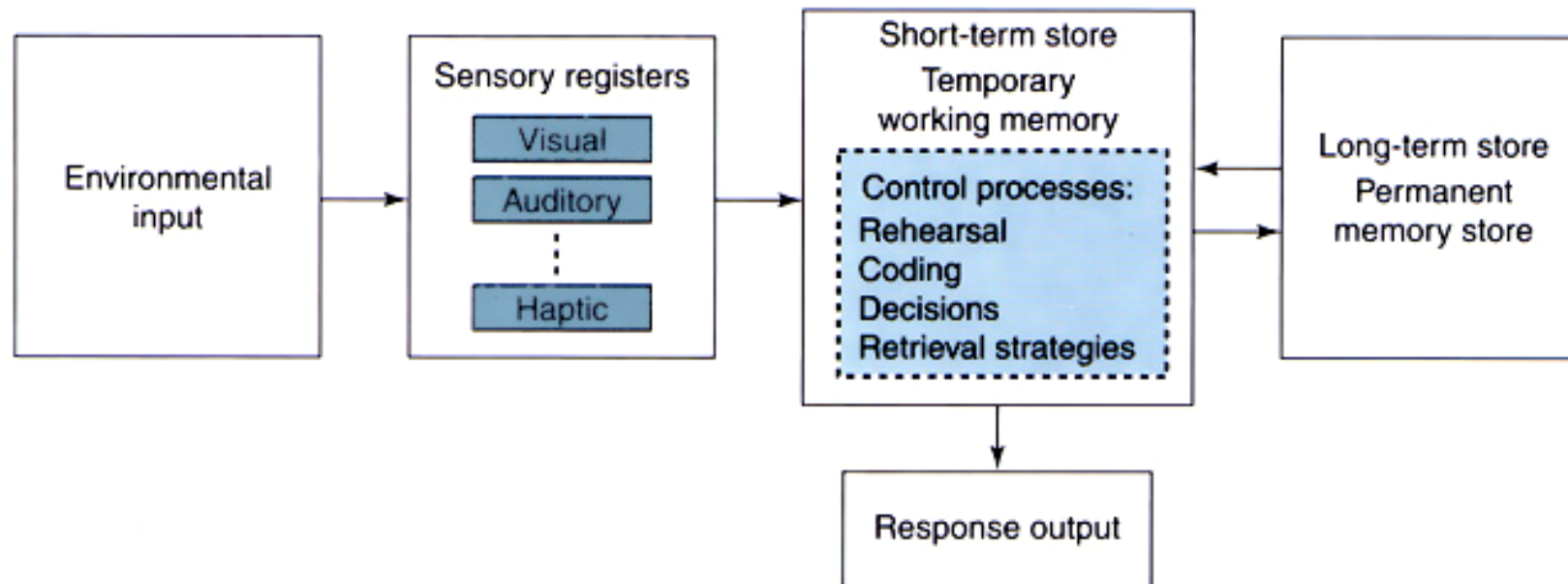


# Human-Computer Interaction

---

Termin 3:  
Memory  
Attention

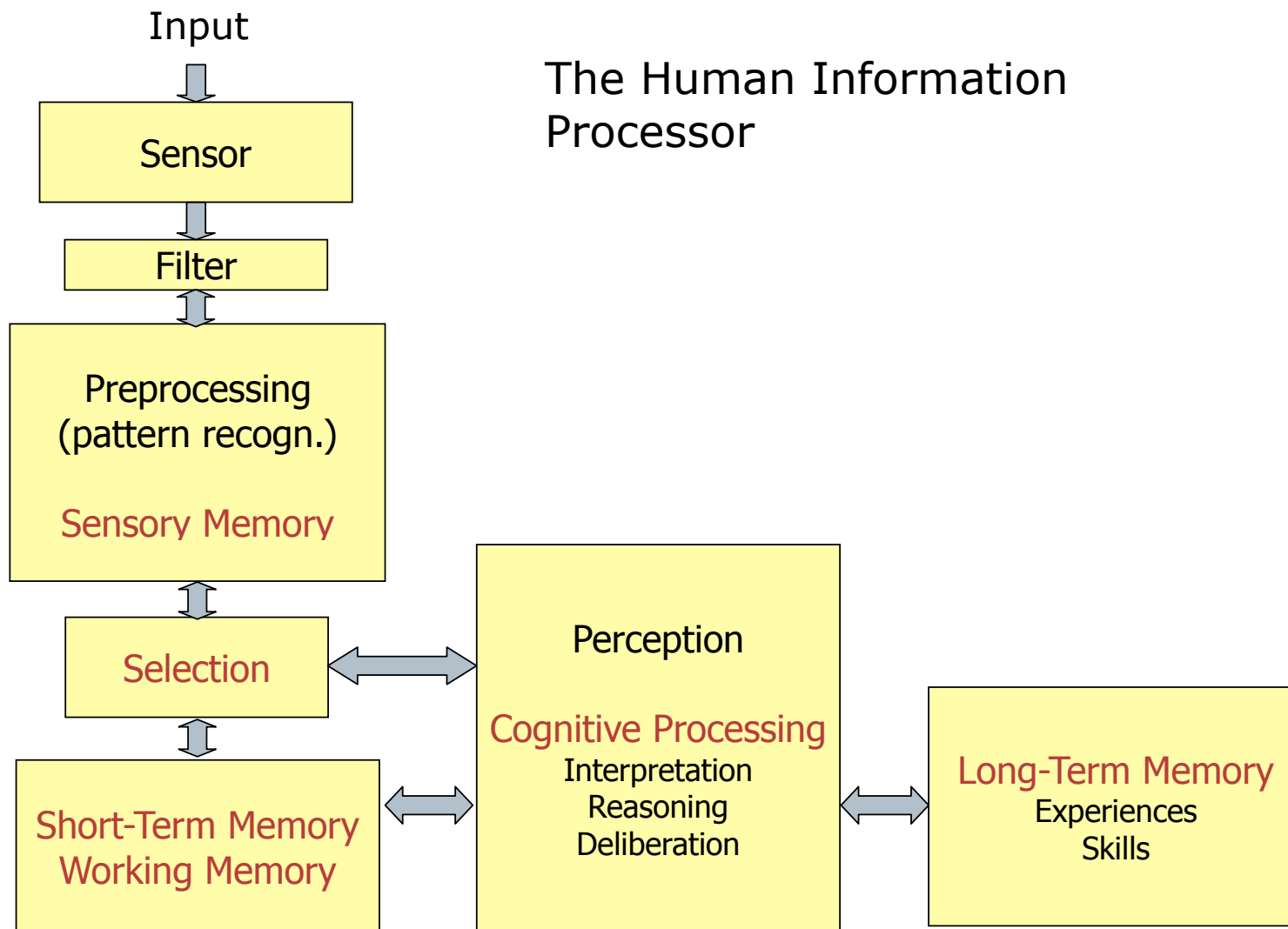
# Atkinson & Shiffrin (1968): Multi-store model



Standard theory of memory & information processing,  
also "Modal model"



# The Human Information Processor



# Sensory memory

- modality specific buffers for stimuli received through 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
- 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 stimulus, following of another stimulus (masking)
- Example: Reading your watch quickly



# Sensory memory

Sperling (1960):

- Presented an array of letters for 50 milliseconds

X	M	R	J
C	K	P	R
V	F	L	B

- *Whole-report method*: recall as much as possible
  - 4.5 letters on average
  - letters "fade away" before they can report them all
- *Part-report method*: only certain elements from array
  - tone (high, medium, low) *after* presentation to cue subjects to report a particular row
  - Recall a higher percentage of letters, depending on delay of tone:  
50ms: 9 (i.e. 3 per row) → 300ms: 6 → 1s: 4.5
  - Attended to and scanned the row in sensory memory, until it faded away after 1 sec.



# 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**
  
- overcome capacity limits by *chunking*
  - grouping info into larger meaningful units
  - found by looking for familiar pattern abstractions
    - individual differences, e.g., chess masters vs. novices
  - *closure* = successful formation of chunks, also seen in everyday tasks held in STM



# Examples

212348278493202

0121 414 2626

FB-ITW-AC-IAIB-M

FBI-TWA-CIA-IBM



# 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):



# 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?



# 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.)



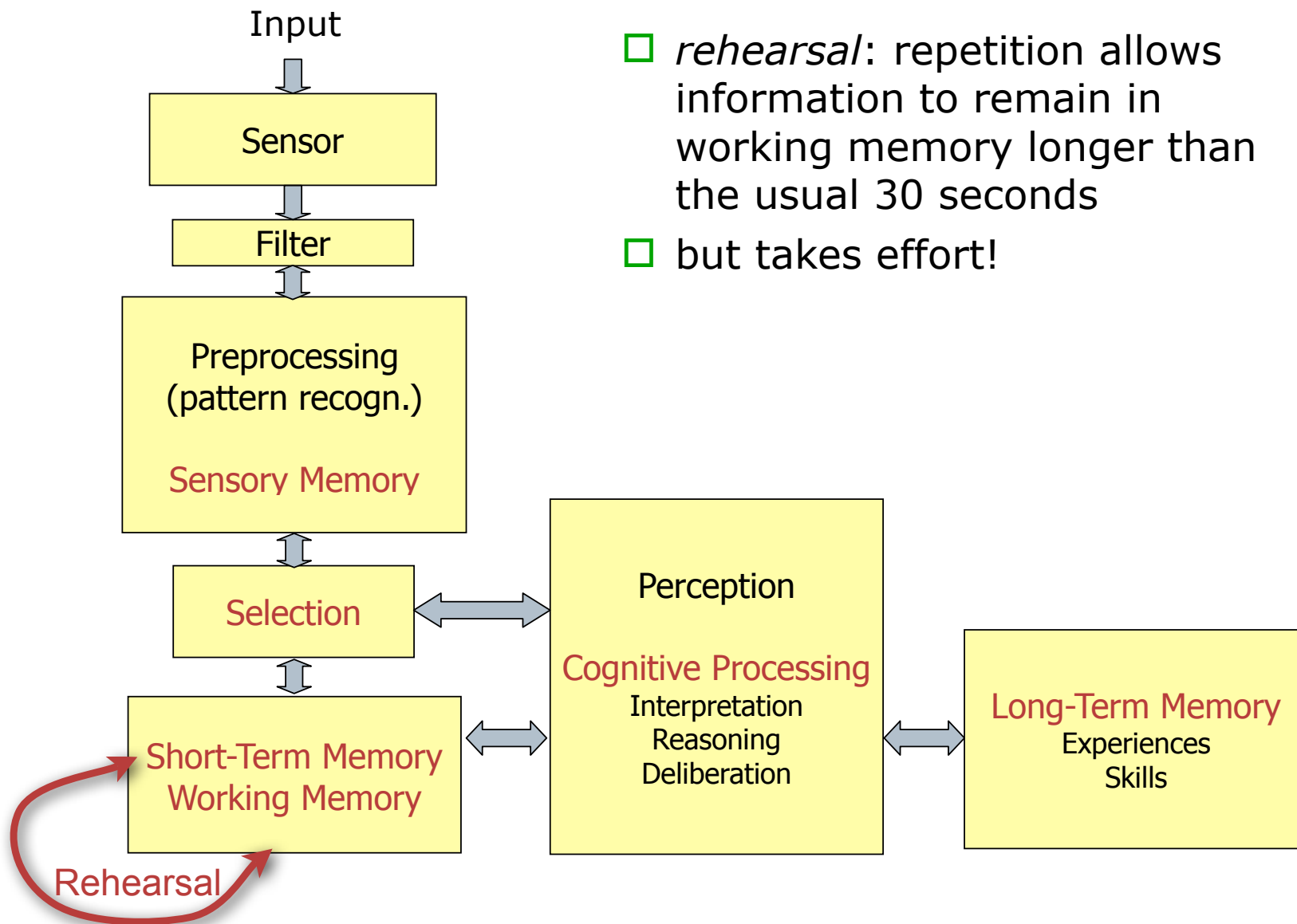
# STM – maintenance rehearsal

- what is the number?

628-5094

Without rehearsal, memory fades.





- *rehearsal*: repetition allows information to remain in working memory longer than the usual 30 seconds
- but takes effort!

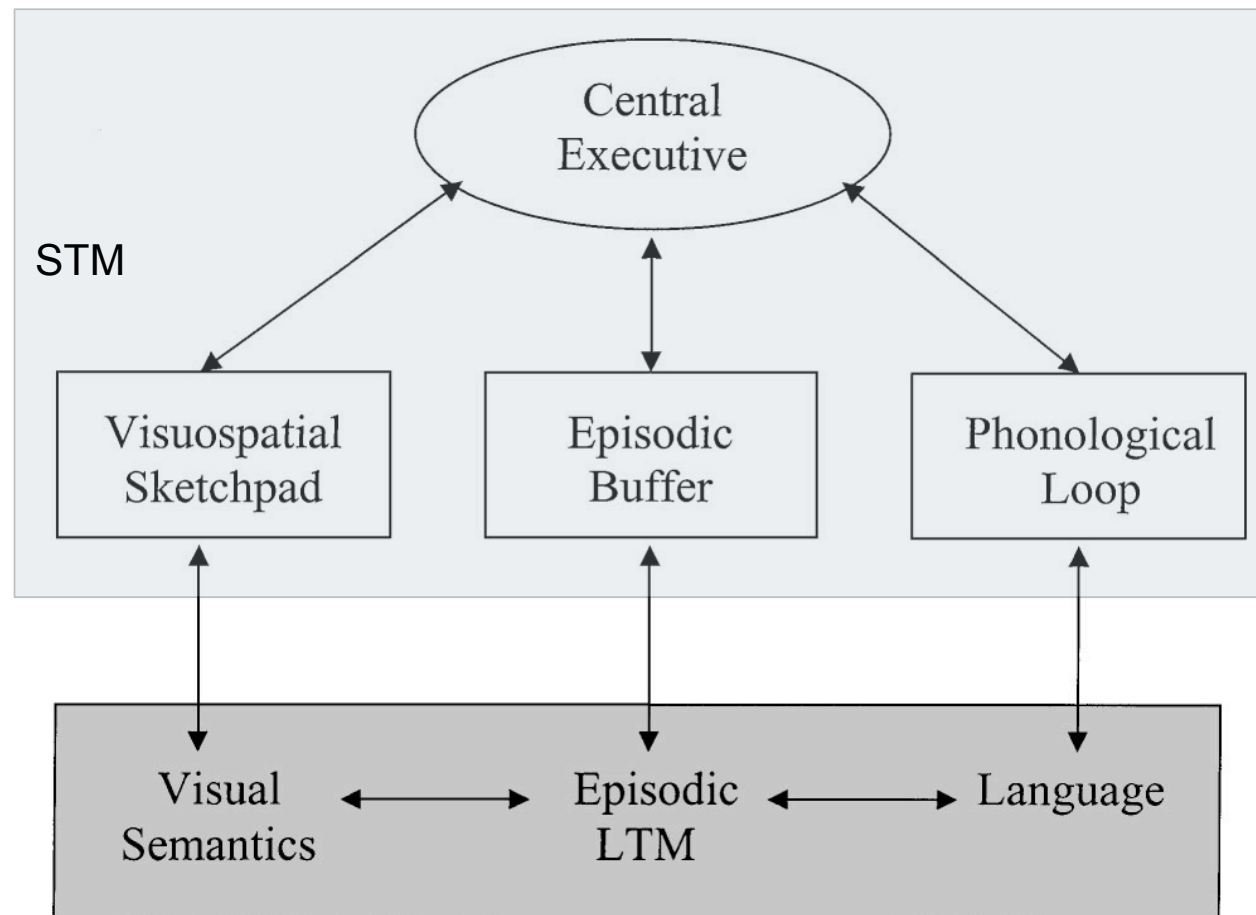


# STM & working memory

- 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 defines *context* in which cognitive processing is carried out
  - Can facilitate 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.

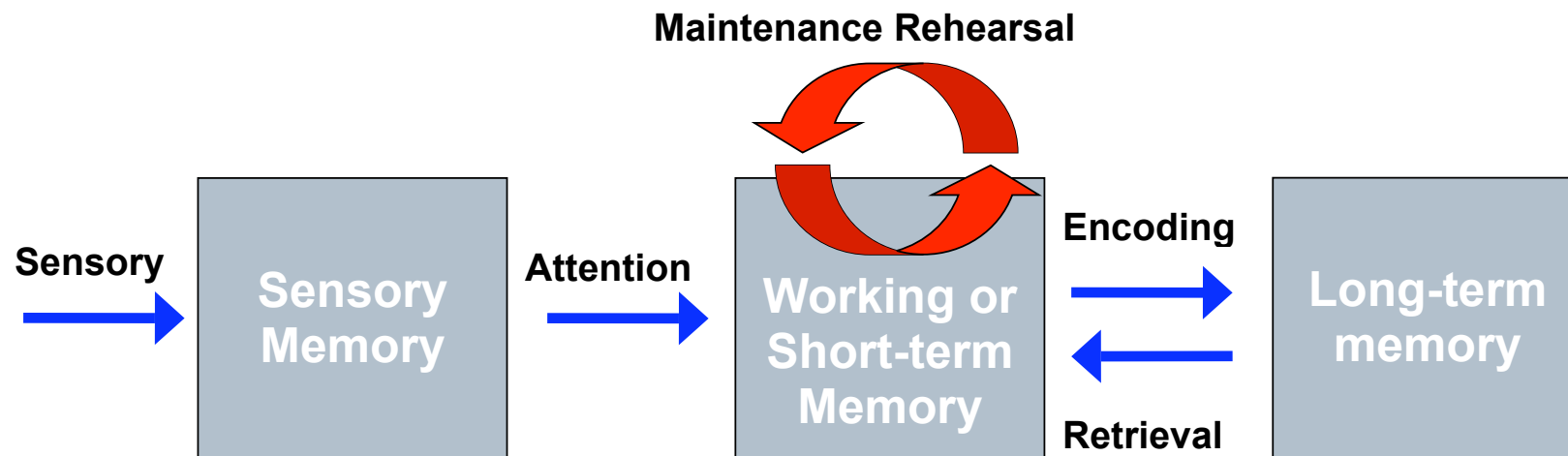


# Baddeley (2000)



# Long-Term Memory

- Once information passed from sensory to working memory, it can be encoded into long-term memory



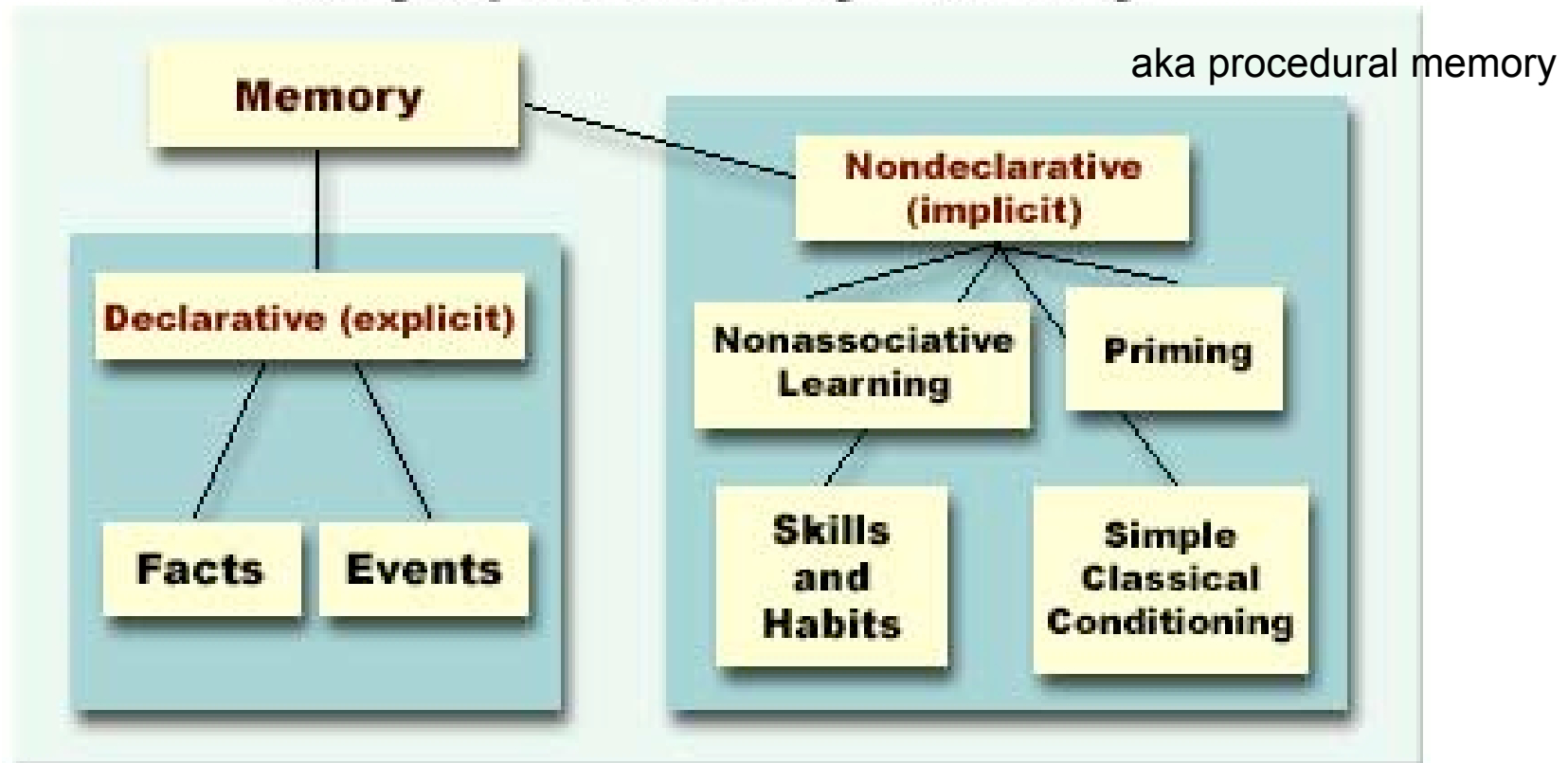
# Long-term memory (LTM)

- Repository for all our knowledge and experiences
  - slow access  $\sim 1/10$  second
  - slow decay, if any
  - huge capacity
- Storage for ...
  - Facts, data, concepts
  - Images, sounds, smells, ...
  - Situation, processes, ...
  - Connections, conclusions, insights, ...
- HCI:
  - The combined knowledge of these kinds about a system and the interaction forms a **mental model** of the user
  - Distinguishes a novice from an expert user



# Kinds of memory

## Larry Squire's Memory Taxonomy

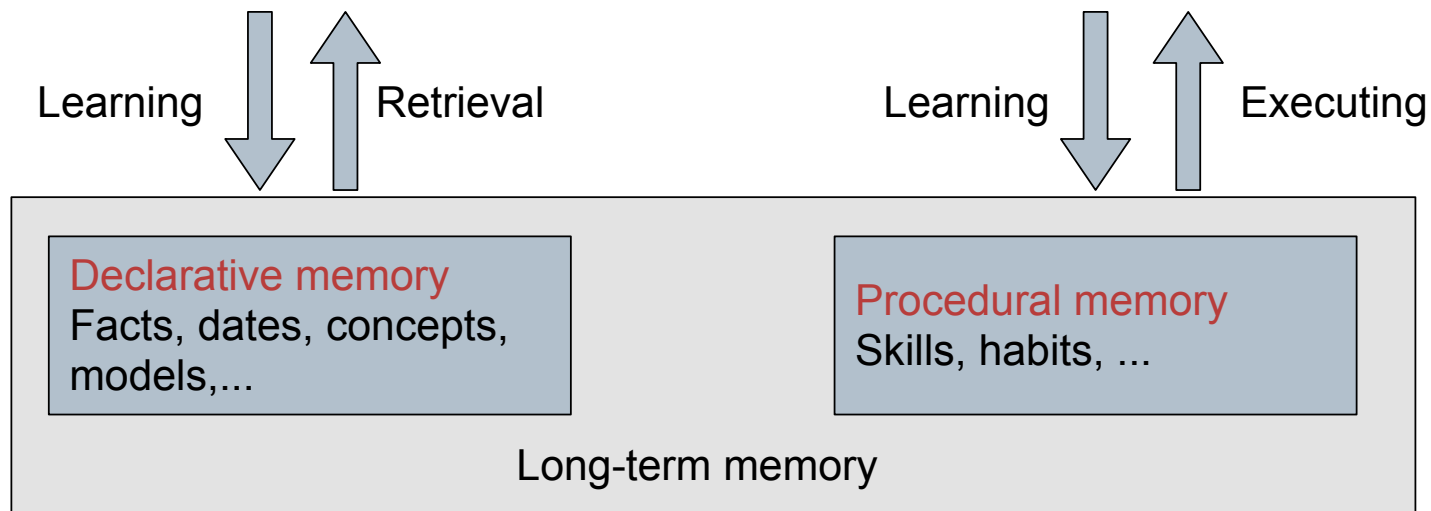
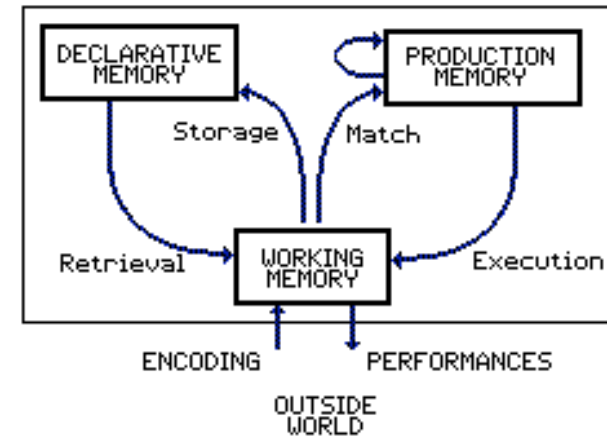


Larry R. Squire (UCSD)



# Declarative vs. procedural memory

ACT\* (Anderson, 1993)



Automatic sequences of keystrokes, menu selections, condition-action rules, etc.



# Semantic vs. episodic memory

(Tulving, 1983)

## □ Semantic Memory

- structured memory of facts, concepts, meaning of words and things
- abstracted and generalized (not tied to specific 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.

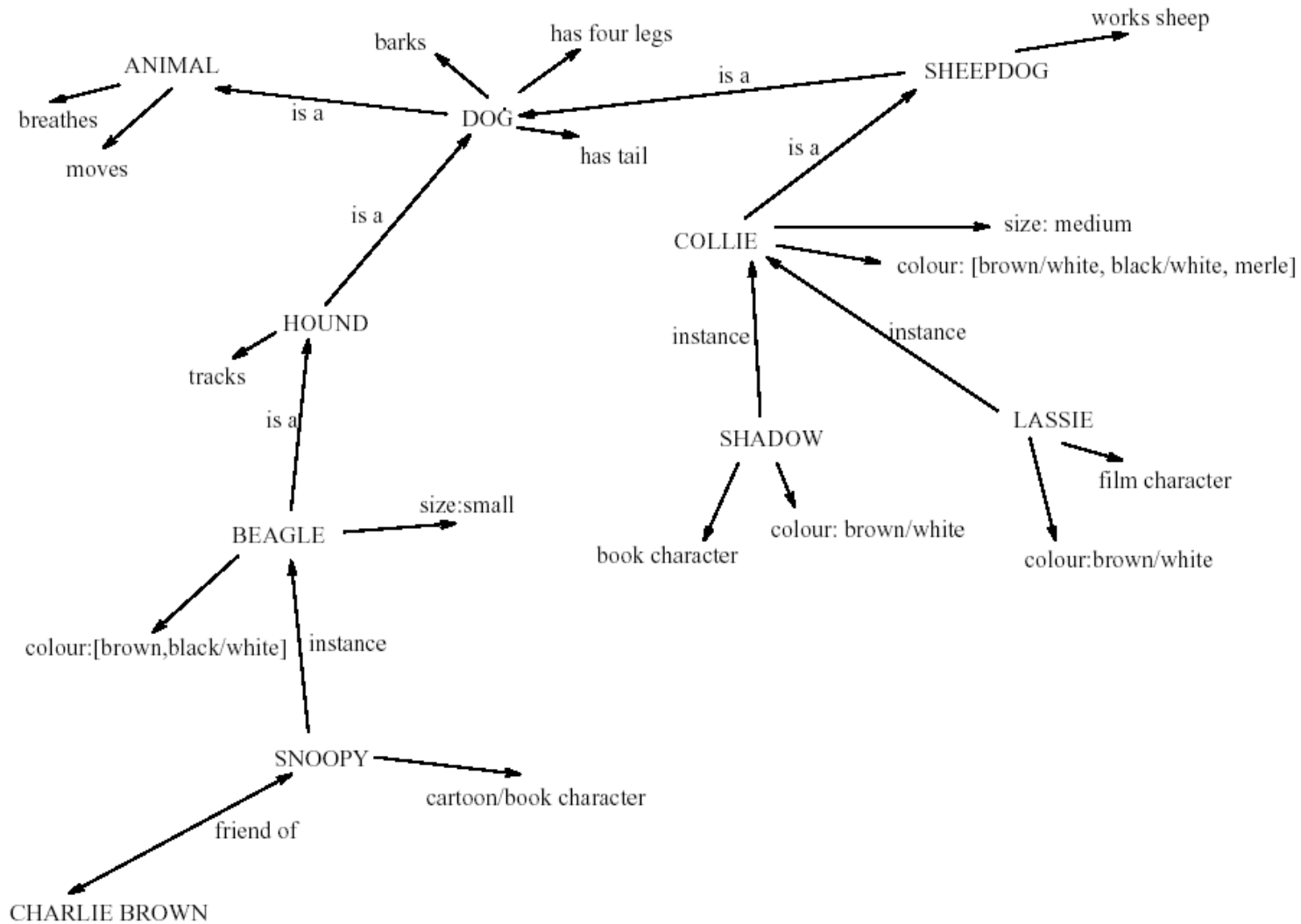


# Associative memory

- 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 looking for associations with known facts or concepts
  - the more associations are found, the better something is learned



# Associative or semantic network



# How is information memorized ??

## □ Rehearsal

- information moves from STM to LTM
- *total time* hypothesis: amount of information retained is proportional to rehearsal time

## □ *Distribution of practice* effect

- optimized by spreading the learning over time

## □ Importance of structure, meaning and familiarity

- information about objects easier to remember:
  - 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 more easily incorporated into memory (cf. associations)



# 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



# How is information retrieved?

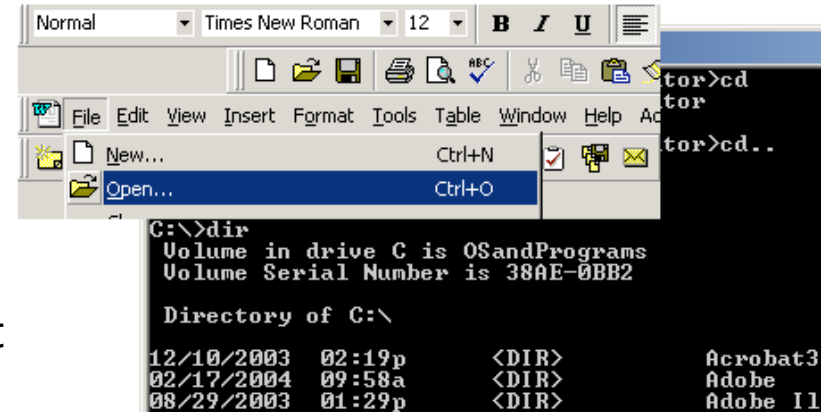
Two basic mechanisms:

## recall

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

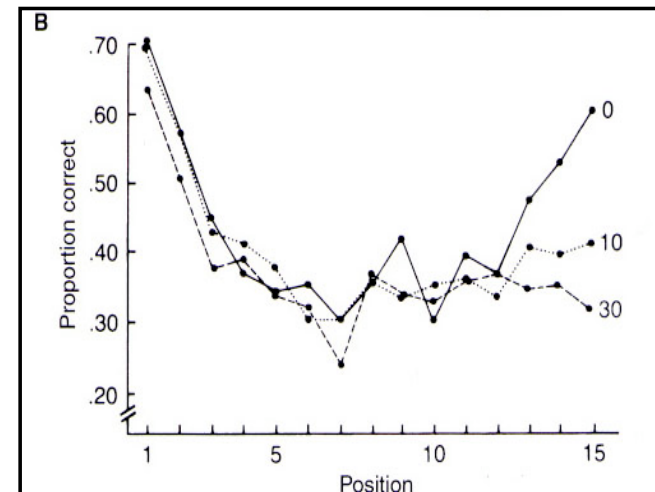
## recognition

- present information „evokes“ that it has been seen before plus further knowledge
- less complex than recall - information itself acts as a cue



# Recall

- Free recall list learning (Glanzer & Cunitz, 1966):
  - Subjects presented with a list of words (usually 15 to 20) auditorily
  - Results: Subjects were more likely to remember the words at the beginning (*Primacy*) and end of the list (*Recency*).
  
- Study provides evidence for the distinction between LTM and STM
  - Recency effects reflect limited STM capacity
  - Primacy effects reflect transfer to LTM via rehearsal
  - Primacy effect more robust than recency: less affected by interference or delay



# Expert vs. novice users

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



# Acting

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



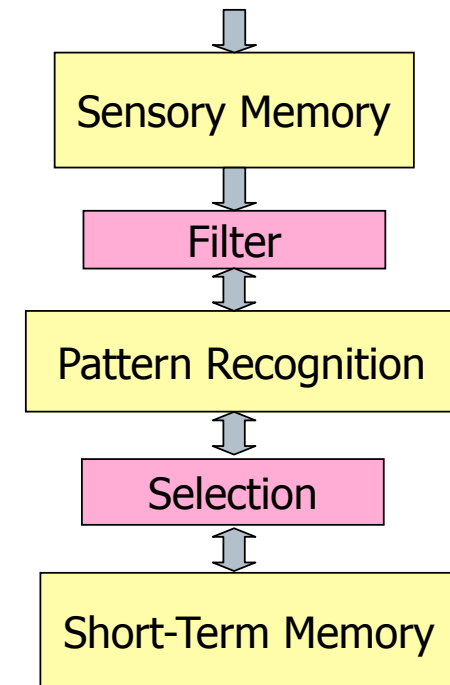
# Attention

- 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 kind 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



# Attention

- bottleneck theories
  - *Filter theory*: attention determines what info reaches pattern recognition stage through filter
  - *Late-selection model*: attention selects information for memory
- capacity theories
  - Selection occurs everywhere
  - depends on mental effort
- Automatic skills are those that require little mental effort (*habituation*)



(cf. Reed. 2000)



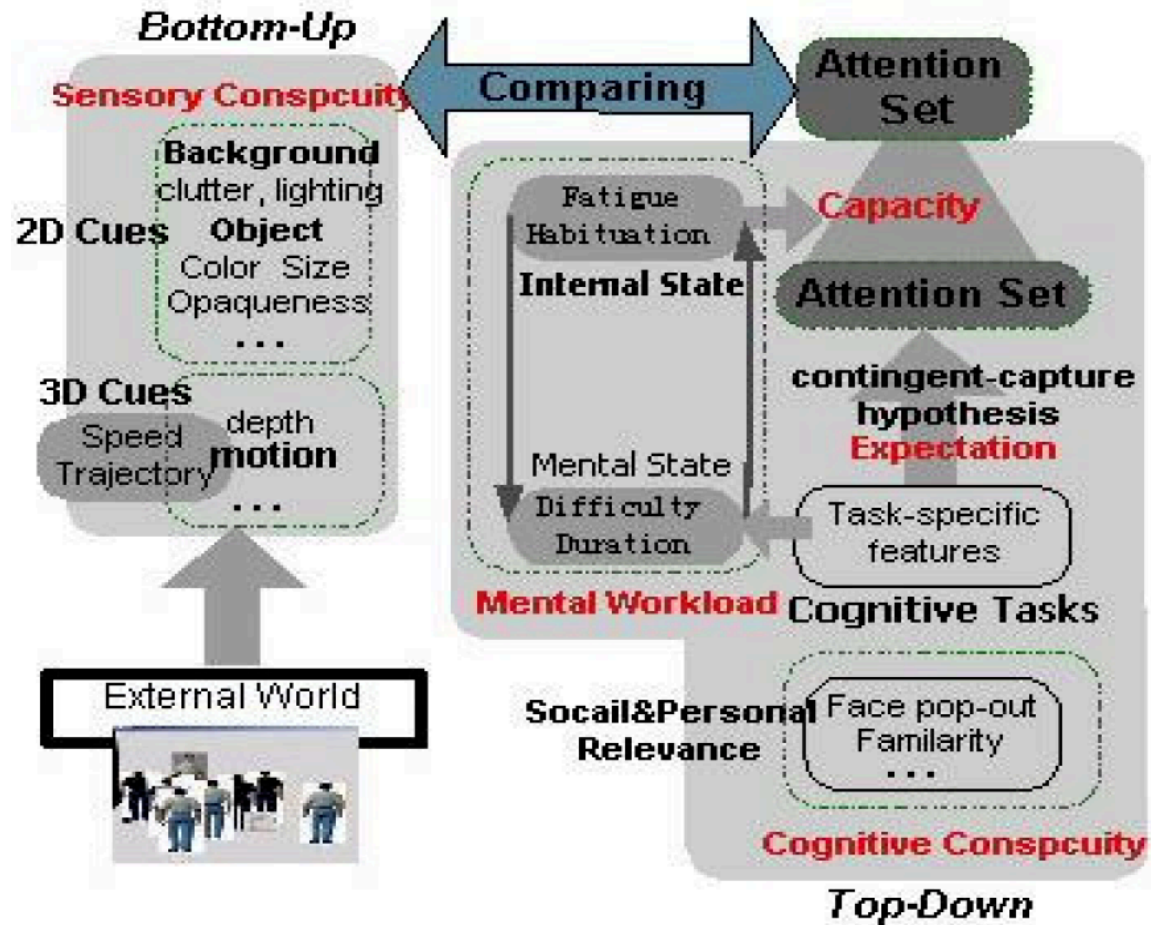
# What do we attend to ?

## Attentional filter affected by (Green, 2004)

1. Conspicuity: Object's inherent ability to grab attention
  - Sensory conspicuity (physical properties)
  - Cognitive conspicuity (relevance, e.g. face pop-up)
2. Mental workload
3. Expectation
  - Causes specific stimuli to gain more weight 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 „inattention blindness“
4. Capacity
  - number of items you can attend to at a time



# A Computational framework of attention allocation



# Change blindness



# Change blindness

