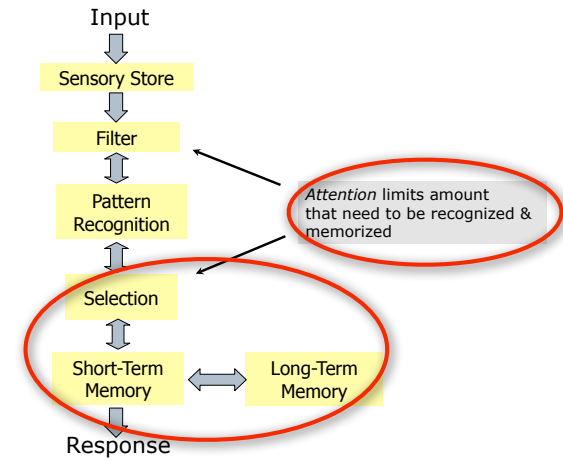


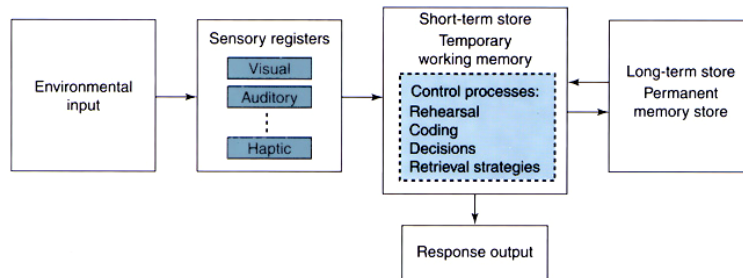
Human-Computer Interaction

Session 3: Memory Attention

Human Information Processor

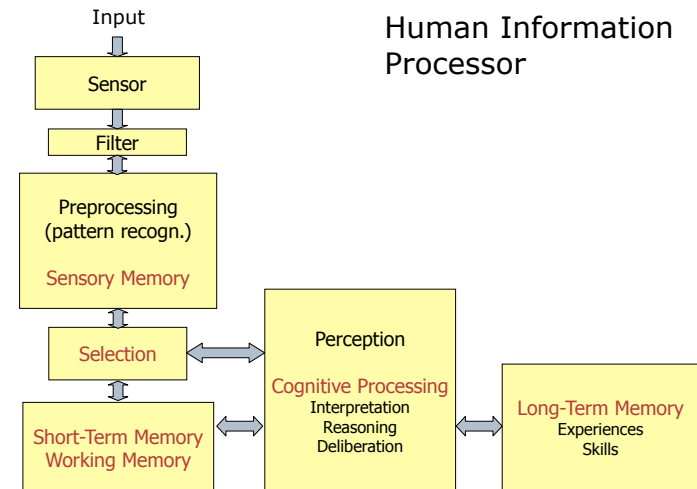


Atkinson & Shiffrin (1968): Multi-store model



Standard theory of memory & information processing,
aka. "modal model"

Human Information Processor



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

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 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

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

Examples

21234827849

0121 414 2626

FB-IUS-AC-IAIB-M

FBI-USA-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

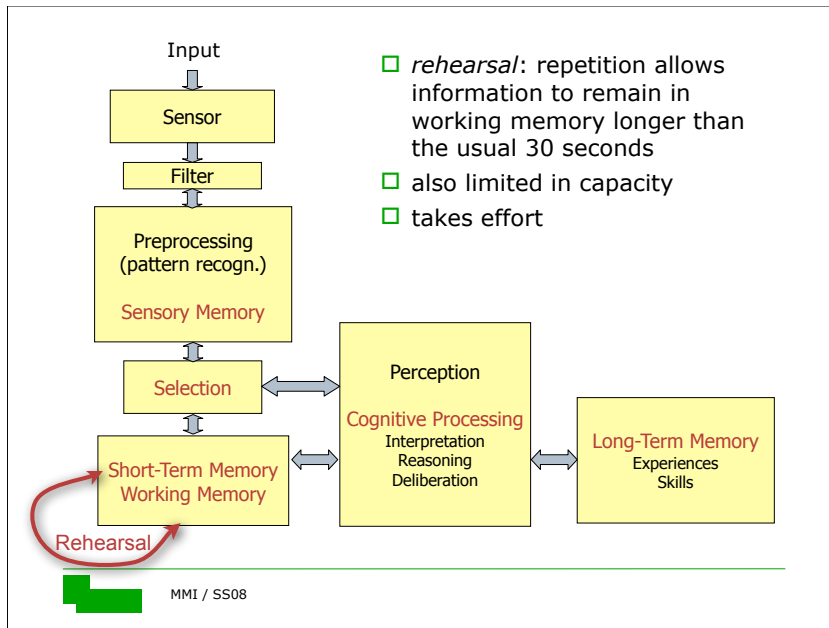
- ❑ what happens if you can't use maintenance rehearsal?
- ❑ to demonstrate, again memorize a phone number, BUT count backwards from 1,000 by sevens (i.e., 1014, 1007, 1000 ... etc.)

STM - maintenance rehearsal

- ❑ what is the number?

628-5094

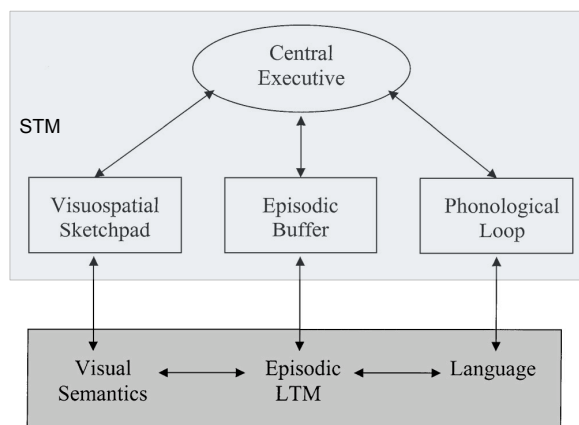
Without rehearsal, memory fades.



STM & working memory

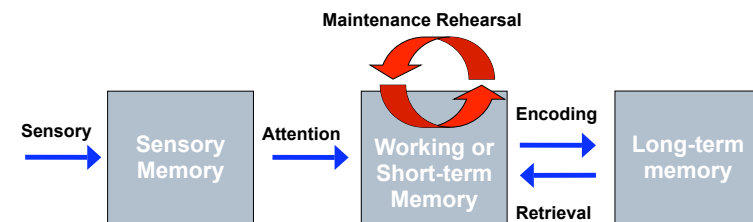
- Working memory = place where basic cognitive operations are carried out
 - comprehension, decision-making, problem-solving
 - modality-dependent (e.g., rehearsal of language and sounds vs. inspection or rotation of mental images)
 - WM = STM + „central executive“
- Content of STM also defines *context* in which cognitive processing is carried out
 - Can 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 **learned**, i.e., encoded and stored in long-term memory



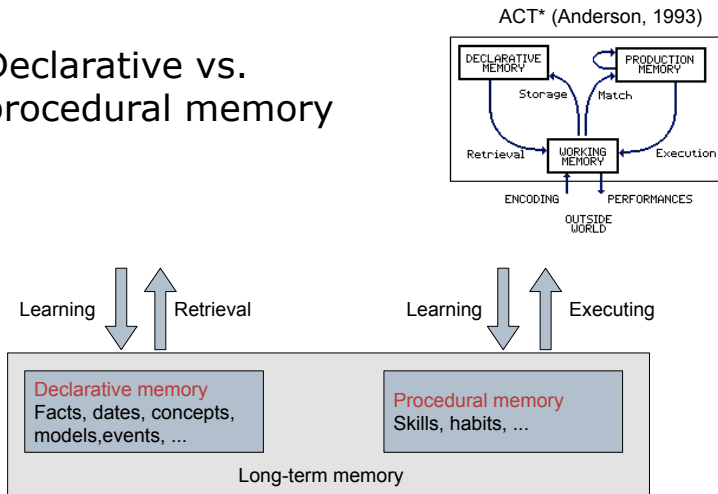
Long-term memory (LTM)

- 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, smells, ...
 - 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!

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

Declarative vs. procedural memory



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

Memory and remembering



Stanford Encycl. of Phil.

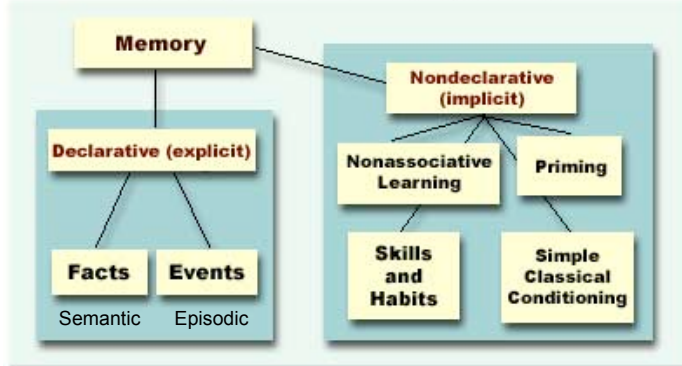
- 'habit memory' (phil.), '**procedural** memory' (psych.)
 - embodied skills such as typing, playing golf, using a knife and fork
- 'Propositional memory', '**semantic** memory'
 - network of conceptual information underlying our world knowledge
- 'Recollective memory', '**episodic** memory' (psych.), '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

Memory and remembering



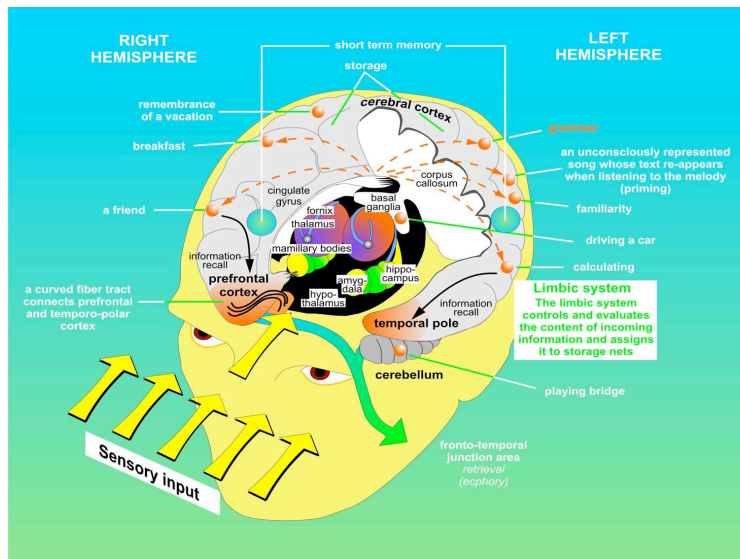
Larry R. Squire (UCSD)

Larry Squire's Memory Taxonomy



LONG-TERM MEMORY SYSTEMS

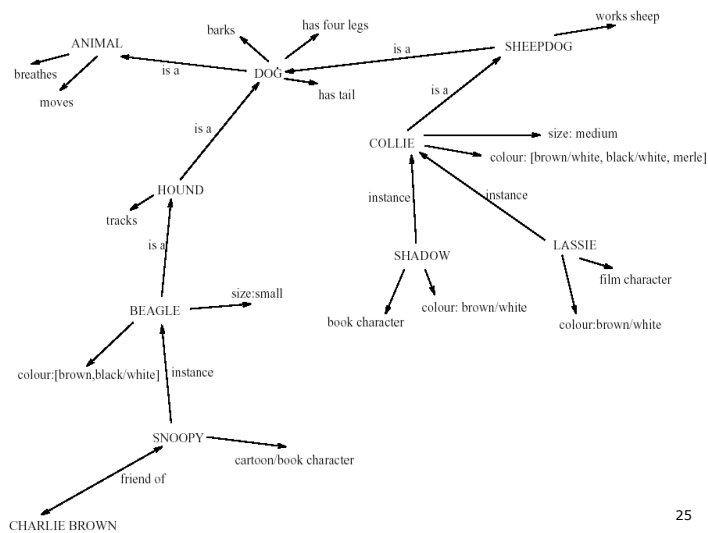
	PROCEDURAL MEMORY	PRIMING	PERCEPTUAL MEMORY	SEMANTIC MEMORY	EPISODIC MEMORY
	Procedural memory stands for mechanical or motor-related skills.	Priming means a higher probability of recognizing previously perceived information.	Perceptual memory refers to the recognition of stimuli and is related to familiarity.	Semantic memory is oriented to the present and represents general context-free facts.	The episodic memory system is a past-oriented memory system, allowing mental time-travel through autonoetic awareness.
RELEVANT BRAIN STRUCTURES					
Encoding and consolidation	Basal ganglia, motor-related areas	Primary and association cortex	Posterior sensory cortex	Cerebral cortex, limbic structures	Limbic system, prefrontal cortex
Storage	Basal ganglia, motor-related areas	Primary and association cortex	Posterior sensory cortex	Cerebral cortex (mainly association areas), limbic regions	Cerebral cortex (mainly association areas), limbic regions
Retrieval	Basal ganglia, motor-related areas	Primary and association cortex	Posterior sensory cortex	Frontotemporal cortex (left)	Frontotemporal cortex (right), limbic regions



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

Associative or semantic network



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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:
 - 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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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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Retrieval is of unequal difficulty

- **Free recall**
 (“Who are these persons?”)
- **Cued recall**
 (“Last name starts with an M.”)
- **Recognition**
 (“Whose last name is Fischer?”)



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H. Markowitsch, 2006

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How is information retrieved?

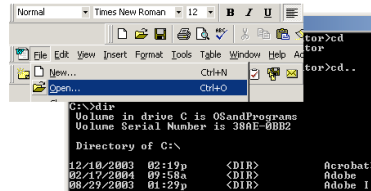
HCI: two basic mechanisms:

□ recall

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

□ recognition

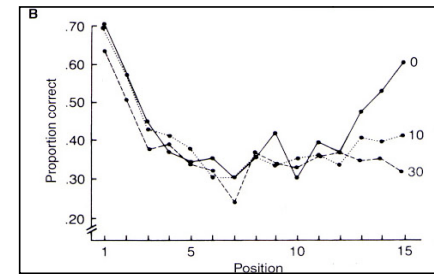
- present information „evokes“ that it has been seen before, plus further useful knowledge
- less complex than recall - *information itself acts as a cue*
- frequent design goal



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

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)

Acting

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

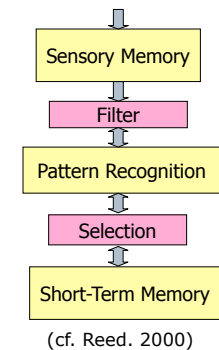
Attention

- 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 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

Attention

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

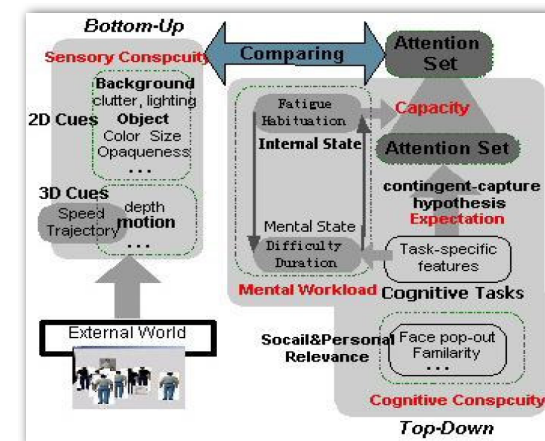


What do we attend to ?

Attentional filter affected by (Green, 2004)

1. *Conspicuity*: Object's inherent ability to grab attention
 - *Sensory* conspicuity (physical properties)
 - *Cognitive* conspicuity (relevance, e.g. 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 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 „inattentive blindness“

Computational framework of attention allocation



Change blindness



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Change blindness

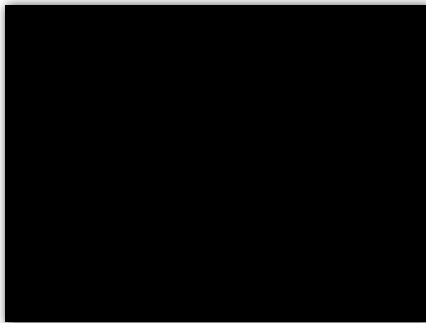


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Change blindness

- Experiment movie



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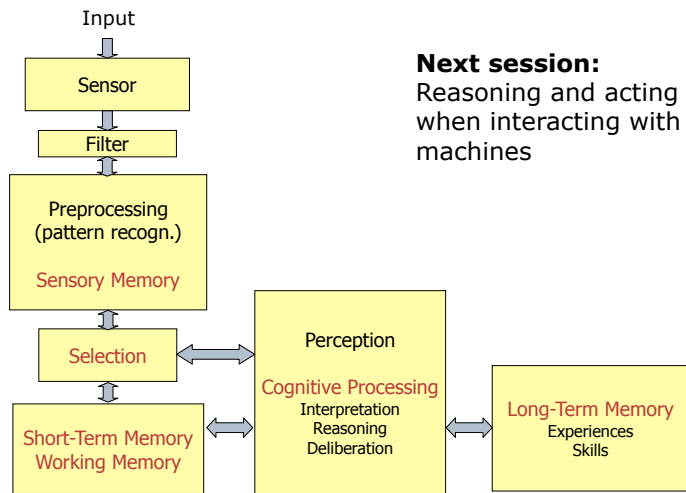
Gender effects?

Task: Watch the *yellow* team playing basketball.
Count how often the *yellow* team **dribbles** the ball AND how often it **passes** the ball.



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Next session:
Reasoning and acting
when interacting with
machines

