# Long Term Memory: Elephants Remember for Lifetime

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### **Retrieval and Encoding in Long Term Memory**

#### The traditional view of long term memory

LTM or long term memory can be described as a place for storing large amounts of information for indefinite periods of time. LTM is often thought of as a *treasure chest* of memories or *scrape* book of memories

#### Capacity - What is the capacity of LTM?

Thomas Landauer (1986) has tried to provide the answer by making two estimates

- a) The size of the human brain is equal to the no of synapses in the Cerebral Cortex =  $10^{13}$ , which is the no of bits of information stored in the brain
- b) Another estimate is  $10^{20}$  bits of information which is the no is neuronal transmission made by average human lifetime

#### Coding in LTM

Errors made while recalling information from LTM are likely to be semantic confusion.

#### Baddeley (1966a)

Group A

Similar sounding words list 1 (map, mad, man)

Matched words from list 1 but not similar sounding (pen, day, rig)

Group B

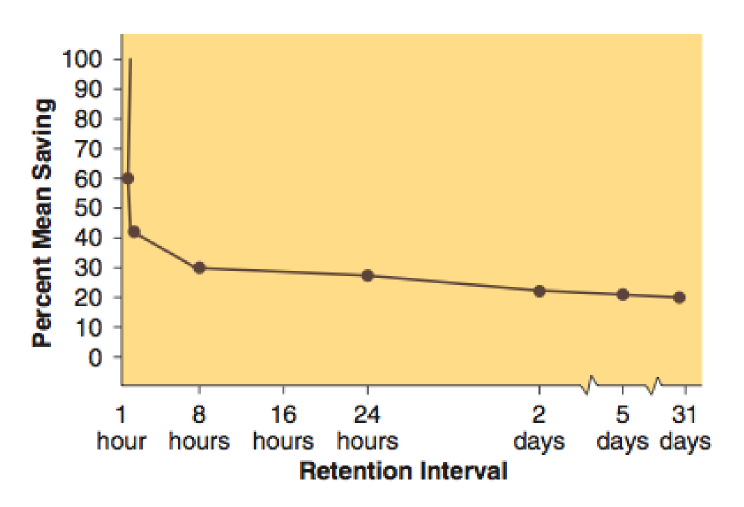
Similar meaning words list 2 (huge, big, great)

Matched words from list 2 but not similar meaning (foul, old, deep)

Recall after 20 min / participants engaged in unrelated task

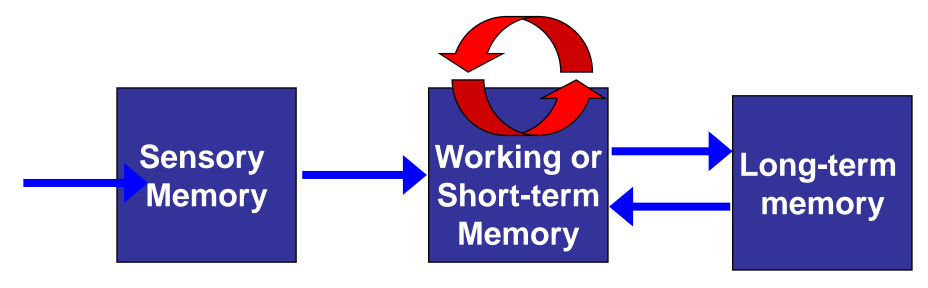
Acoustic similarity produced little effect on performance as compared to semantic similarity. Group 2 performed worse compared to group 1

### Forgetting: Ebbinghaus's forgetting curve



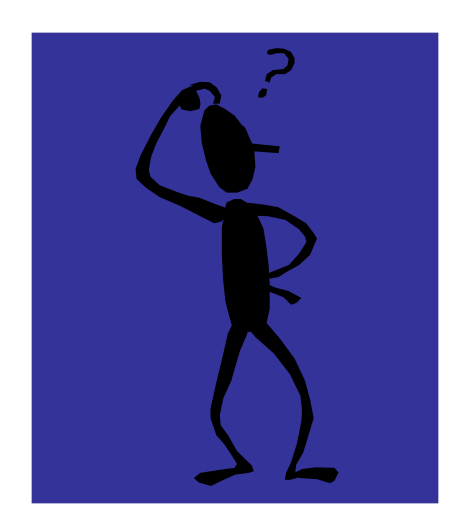
## Review of Long-term Memory

- Retrieval transfers info from LTM to STM
- Forgetting inability to retrieve previously available information
- Why do people forget?



## Forgetting theories

- Poor encoding theories
- Decay theories
- Interference theories
- Retrieval-cue theories



## Forgetting as encoding failure

Info never encoded into LTM



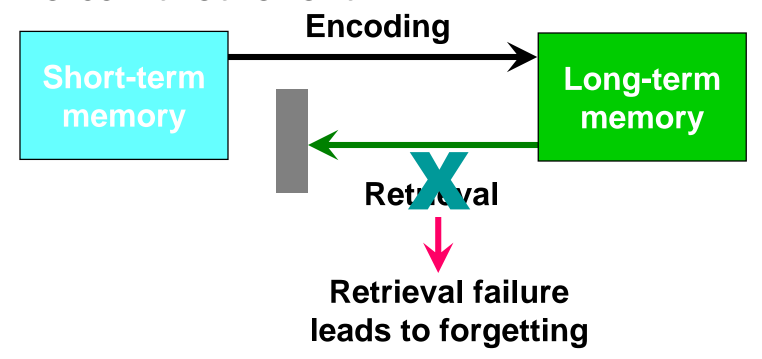
**Encoding failure leads to forgetting** 

## Some encoding failure demos

- What letters accompany the number 5 on your telephone?
- Where is the number 0 on your calculator?
- According to this theory, objects seen frequently, but info never encoded into LTM

## Forgetting as retrieval failure

- Not all forgetting is due to encoding failures
- Sometimes info IS encoded into LTM, but we can't retrieve it



## Tip of the tongue phenomenon

- a.k.a. TOT experience
- Can't retrieve info that you absolutely know is stored in your LTM
- Example: ???
- Evidence of forgetting as an inability to retrieve info
- Why can't we retrieve info?

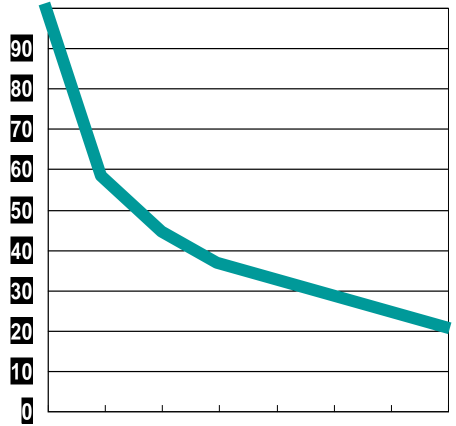
### Retrieval failure theories

- Decay theories
- Interference theories
- Retrieval cue theories

## Decay theories

Average percentage of information

- Memories fade retained away or decay gradually if unused
- Time plays critical role
- Ability to retrieve info declines with time after original encoding



Interval between original learning of nonsense syllables and memory test

## Decay theories

- Biology-based theory
- When new memory formed, it creates a memory trace
  - a change in brain structure or chemistry
- If unused, normal brain metabolic processes erode memory trace
- Theory not widely favored today
  - info CAN be remembered decades after original learning
    - even if unused since original learning

## Interference theories

- "Memories interfering with memories"
- Forgetting NOT caused by mere passage of time
- Caused by one memory competing with or replacing another memory
- Two types of interference

### **Experimental Paradigm for Interference**

Phase	Experimental Group	Control Group
Proactive Interference		
I	Learn List A-B	Unrelated Activity
II	Learn List A-C	Learn List A-C
Test	List A-C	List A-C
Retroactive Interference		
Ι	Learn List A-B	Learn List A-B
II	Learn List A-C	Unrelated Activity
Test	List A-B	List A-B

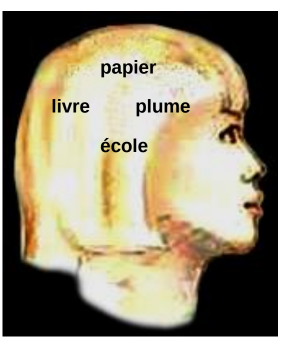
### Retroactive interference

- When a NEW memory interferes with remembering OLD information
- Example: When new phone number interferes with ability to remember old phone number

### Retroactive interference

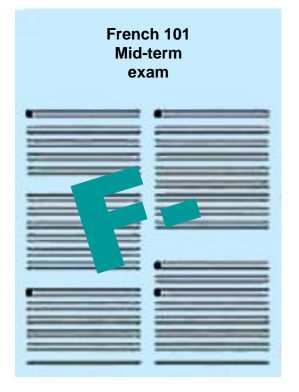
 Example: Learning a new language interferes with ability to remember old language

**Study French** 



**Study Spanish** 

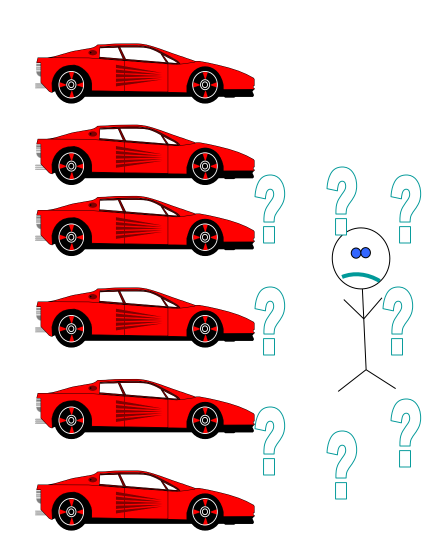






### Proactive interference

- Opposite of retroactive interference
- When an OLD memory interferes with remembering NEW information
- Example: Memories of where you parked your car on campus the past week interferes with ability find car today



## Retrieval cue theories

- Retrieval cue a clue, prompt or hint that can help memory retrieval
- Forgetting the result of using improper retrieval cues

## Recall vs. Recognition tests

- Importance of retrieval cues evident in recall vs. recognition tests
- Recall tests must retrieve info learned earlier
  - Examples: Fill-in-the-blank test; essay exams
- Recognition tests only need to identify the correct answer
  - Example: Multiple choice tests

# What is the capital of Finland?

### What is the capital of Finland?

- A. Uppsala
- B. Helsinki
- C. Tampere
- D. Amsterdam
- Which was easier: recall or recognition?
- For your psychology exam, would you rather have a fill-in-the-blank or a multiple choice test?

# Which retrieval cues work best?

 Encoding specificity principle cues used during initial learning more effective during later retrieval than novel cues

# Which retrieval cues work best?

- Context-dependent memory improved ability to remember if tested in the same environment as the initial learning environment
  - Better recall if tested in classroom where you initially learned info than if moved to a new classroom
  - If learning room smells of chocolate or mothballs, people will recall more info if tested in room with the same smell
    - compared to different smell or no smell at all

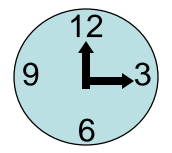
## Context dependent effects

Time of day is also important

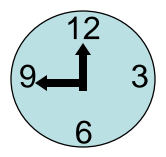
Learn at 3pm

 $\begin{array}{c|c}
12 \\
9 \\
6
\end{array}$ 

Perform better at 3pm



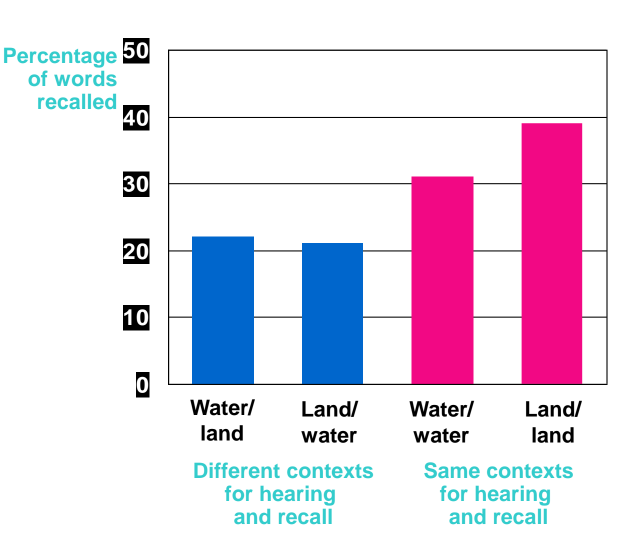
Than 9pm



## Context-dependent effects

 Words heard underwater are best recalled underwater

 Words heard on land are best recalled on land



## State-dependent effects

- Recall improved if internal physiological or emotional state is the same during testing and initial encoding
- Context-dependent external, environmental factors
- State-dependent internal, physiological factors

## State-dependent effects

- -Mood or emotions also a factor
- -Bipolar depressives
  - Info learned in manic state, recall more if testing done during manic state
  - Info learned in depressed state, recall more if testing done during depressed state

## State dependent effects

Drunk during learning



Recall better if drunk



Than if sober



## The spacing effect

- Better to study for several shorter periods than for one longer period
- One hour per day for 8 days leads to better recall than 8 hours of cramming!
- Why? Encoding variability: best to encode in a variety of ways, to attach a wider variety of memory cues to the material. Spacing practice sessions allows for more variability.

# Subdivisions of long-term memory

- Semantic memory: general knowledge
- Episodic memory: events in which you participated
- Explicit memory: consciously recollected
- Implicit memory: not consciously recollected, but shown in other ways

# Declarative vs. procedural memory

Procedural memory: how to do things

Declarative memory: facts, information, ideas

## Levels of processing

 Participants told to answer questions as quickly as possible about words on screen:

#### DOG

- "Is it in capital letters?"
- "Does it rhyme with FROG?"
- "Does it fit in this sentence: The \_\_\_\_\_
   jumped up on the mailman"?

## Levels of processing

- Later, on a surprise recall test, participants showed best memory for words that had been fit into sentences.
- Better recall because of DEEPER PROCESSING for these types of questions, which forced participants to think about the MEANING of the words on the screen

## Reconstructive memory

- Retelling of stories leads to distortions in what is remembered.
- Eyewitness memory is subject to distortion when leading questions are asked.
  - "Did another car pass the red Datsun at the stop sign?"
  - The sign was actually a yield sign.
  - Participants later falsely recognized the stop sign 59% of the time.

## Eyewitness testimony

- Recall not an exact replica of original events
- Recall a construction built and rebuilt from various sources
- Often fit memories into existing beliefs or schemas
- Schema mental representation of an object, scene or event
  - Example: schema of a countryside may include green grass, hills, farms, a barn, cows etc.

## Eyewitness testimony

- Scripts type of schema
  - Mental organization of events in time
  - Example of a classroom script: Come into class, sit down, talk to friends, bell rings, instructor begins to speak, take notes, bell rings again; leave class etc.

## Memory distortion

- Memory can be distorted as people try to fit new info into existing schemas
- Giving misleading information after an event causes subjects to unknowingly distort their memories to incorporate the new misleading information

## Loftus experiment

- Subjects shown video of an accident between two cars
- Some subjects asked: How fast were the cars going when the smashed into each other?
- Others aksed: How fast were the cars going when the hit each other?



Leading question:

"About how fast were the cars going When they *smashed* into each other?"



### Loftus results

Word Used in Question

**Average Speed Estimate** 

smashed

collided

bumped

hit

contacted

41 m.p.h.

39 m.p.h.

38 m.p.h.

34 m.p.h.

32 m.p.h

## Autobiographical memory

- Real-world memories are more durable than laboratory memories of word lists.
- Some items are forgotten because they are hard to distinguish from other, similar memories.
- Single-event memories are often combined into extended or summarized events.
- Rare actions are more likely to be recalled than frequent actions.

## Flashbulb memories



## False memory creation

- "You went on a shopping trip with your mom and your cousin. Somehow, you wandered away in the store and got lost. A security guard found you and you were reunited with your mom about an hour later."
- This event never happened. But after repeated questioning, 29% of participants "recalled" details of the false event!

### The Deese/Roediger-McDermott paradigm

Study of list of words related to sleep:

Dark

Dream

**Pillow** 

Nap

Night

Quiet

 80% of participants false recognize "sleep" as having been on the list, although it wasn't.

### **Amnesia**

- Anterograde amnesia: inability to learn new information after the initial point of memory loss ("H.M.")
- Old memories in LTM remain intact.
- General knowledge and skills remain intact.
- Retrograde amnesia: loss of memory for information stored before the point of memory loss
- Spares "overlearned" information, and skills