# Memory and Encoding

#### Automatic processing:

- details encoded on:
  - space
  - time
  - frequency
- practice can reinforce pattern searching abilities(ie reading backward is unconscious processing but needs practice)
  - brain maKes effort to regulate abnormalities

#### Effortful processing

• requires selective attention

#### **Ebbinghaus**

- researcher that studied memory
- Discovered the Spacing Effect
  - depreciate pracTice over many sessions results in better encoding of memories
  - a, ab, abc, abcd new sessions cover previous sessions material
  - also called "chaining"

#### Serial Position Effect

• tendency to remember first and last members in a list easier

#### Semantic encoding

- association between words and meaning
- crucial to language learning

### Acoustic encoding

- $\bullet\,$  attachment of sound data to a memory
- Especially pronounced in words and pronounciation

#### Visual encoding

- association of visual imagery with a memory
- Combined with semantic processing, very useful
- Used commonly with effortful processing

#### **Mnemonics**

• Shrink down long sequences into distinguishing characters and string them together into short words or sentences

## **Automatic Processing**

**Viral behavior** = behavior that spreads quickly because others mimick behavior they see around them

#### Method of Loci

- associate motion through familiar scenes with pieces of information
- Used in ancient Greece to remember lengthy speeches

#### Peg Word System

- Associate a meoldy with a piece of information
- Very pertinent in advertising

#### Chunking

- Grouping bits of information into more manageable units that can be memorized as one
- Used for numbers often

#### **Iconic Memory**

- Sensory memory associated with visual imagery
- Used when you suddenly open your eyes and close them and see an afterimage

### **Echoic Memory**

- Sensory memory associated with sounds
- lasts  $\sim 2 sec$

#### Long Term Memory:

- · Karl Lashley
  - Worked on rats and long-term memory in 1950
  - Lesion cortex
  - Developed idea of memory trace or engram
- Synaptic Changes
  - Makes neurons more easily activated after brief rapid stimulation
- Emotional content helps long-term memories form

#### Explicit Memory/Declarative Memory:

- Memory of information one can consciously retrieve
- Stored in hippocampus(in limbic system)

## Implicit Memory/Procedural Memory:

• Memory of information that happens spontaneously

#### Amnesia

- Retrograde amnesia = loss of past memories
  - Associated with head injury
- Anterograde amnesia = loss of ability to form new memories
  - Associated with damage to the hippocampus

#### **Priming**

- Associated with William James
- Activation of a memory or association due to sense experience

#### Deja Vu

- French word for "already seen"
- Priming may subconsciously activate memories of a similar experience

#### **Mood-Congruent Memory**

- A tendency for memory recall of memories with a similar emotional mood to be easier or more frequent
- Caused by priming caused by emotional cues

## State-dependent Memory

• Similar phenomenon to Mood-Congruent memory

## Forgetting

## The Forgetting Curve

- Hermann Ebbinghaus
  - Guy with the nonsense sylables
- 20 minutes after test, 40% gone
- After that, slow degredation

#### Presque Vu

- "Tip of the Tongue"
- Sensation of knowing the information is in the long-term memory, but cannot recall

#### Interference with Retrieval

- Proactive Interference
  - Old information supercedes new information
- Retroactive Interference
  - New information supercedes new information

## Memory construction

#### **Misinformation Effect:**

- filling in gaps with wrong information
  - Information often biased
- Intentional?

#### Source Amnesia

- Also called "misattribution"
- Mistaking the source of a piece of information—you imagine it came from another person

#### **Loftus Experiment**

- Wording Effect: wording a piece of information in a certain way can change the perception of the information
- Experiment
  - Two groups: control and experimental
  - Experimental asked how fast two cars where going when they smashed/flew into each other
    - \* Negative words
  - Control group asked same question with neutral words

#### Memories of Abuse

- Can be repressed or even constructed
- Some genuinely forget

## False Memory Syndrome

- A false memory forms the central part of someone's identity
- Can happen by therapist's trusting their clients who tell of trauma

#### Theories of how Forgetting Happens:

- Failure to encode information
- Interference by other memories
- Conscious forgetting
- Decay of connections

#### Improving Memory

- Retrieval cue frequency
- Consciously rehearse memories shortly after they occurr, so misinformation doesn't tamper with your retrieval
- Minimize interference