PSYCO 354 Memory and the Cognitive Sciences

Classical Approaches To Memory Connectionist Approaches To Memory Embodied Approaches To Memory The Art Of Memory: Hybrid, Applied Cognitive Science

Cognitive Science Of Memory

- One of the prototypical topics in the study of human cognition is memory
 Theories of memory have arisen in
- classical, connectionist, and embodied cognitive science
- Not surprisingly, each of these theories emphasizes different aspects of human memory
- Nonetheless, hybrid approaches to memory are promising, and are probably most pronounced in the applied art of memory



Classical Study Of Human Memory Reverse Engineering Of Memory · Memory as information processing · The classical approach is dominated Sensory by the functional analysis of memory Functional decomposition of memory Recall Rehearval systems systems Work from the 1950s and 1960s What kinds of interacting memory systems Modal Memory Model are there? established the modal memory model F, L, X, V RHPL Sensory memory This functional decomposition was Short-term memory supported by behavioral evidence, Alan Baddeley lage toon FLXV Long-term memory rejecting implementational studies Span of attention What structures are used to represent Dissociation of serial position curves Sperling Memory Span Task information? "Although the physiological basis of learning and memory is an important and Semantic features fascinating topic in its own right, my own Frames or Scripts view is that its current state of development is such that it has as yet very little to Propositions or Images What processes are used to manipulate contribute to the psychological understanding of memory" (Baddeley, 1982, stored information? p.7) 1 2 3 4 5 6 7 8 2 10 11 12 13 14 15 Serial Position











- Evidence suggests a hierarchical organization of semantic memory

 Collins and Quillian (1969) found that it took longer to judge the truth of 'A canary is a bird' than 'A canary is an animal'
- Collins and Loftus (1975) proposed hierarchical structure reflects a particular structure, the semantic network
- Basic process in this structure is the spreading of activation from nodes through the network







Connectionist Study Of Human Memory

- · Focus on associationist principles of
- memory Emphasize biological plausibility, and seem less functional
- Distributed representations
- Parallel processing, similarity-based
 Emphasize psychological plausibility
 - Similarity-based errors
 Graceful degradation
 - Graceful degradation
 Natural creation of prototypes
 - "Storing one memory can affect the other. But herein lies the great strength of the system. Information that is related to, but different from, previously stored information tends to evoke the original pattern of activity – even though the inputs to the system may differ in many details" (Rumelhart & Norman, 1989, p. 18)
- Create models of existing data

Hebb and Association The associationist law of contiguity was the proposal that if two ideas occurred together close in time, then the association between them should be strengthened Donald Hebb proposed a neural version of this law to explain the creation of neural networks called cell assemblies "When an axon of cell A is near enough to excite a cell B and repeatedly or persistently takes place in firing it, some growth process or metabolic change takes place in one or both cells such that A's efficiency, as one of the cells firing B, is increased" (Hebb, 1949)

Content Addressable Memory

- Modern views of Hebb learning involve the strengthening of synapses (both excitatory and inhibitory) as well as the weakening of synapses – where synapses are often realized as connections between ANN processors
- These two processes have been combined to create many interesting models of content addressable memories, often called the standard pattern associator
- These memories are the simplest examples of PDP networks, for no hidden units are used, and typically the processing units have a <u>linear</u> activation function





- Present two patterns of activity
- Learn by associating the two patterns
- Make more excitatory the connections between same-state processors
 Make more inhibitory the connections between opposite-state
 processors
 Recall by presenting one of patterns as a cue
 - The network signal should reconstruct the other pattern in the second set of processing units

Content-addressable: cue was part of original information learned!







Embodied Study Of Human Memory

- Memory not as information processing (laying down internal structure) but as embodied interaction with a world
 - Emphasis on action
 - Possibility of scaffolding Cultural, social, environmental factors are key
 - Everyday or natural memory
 - Reaction against traditional perspective
 - "You need only tell any friend, not himself a psychologist, that you study memory. Given even a little encouragem your friend will describe all kinds of interesting phenomena: the limitations of his memory for early for early childhood, his inability to remember appointments, etc. Our [classical] research, of course, has virtually nothing to say about any of these topics (Neisser, 1982, p.



REMEMBERING RECONSIDERED



Memory Systems And The Brain

- Modern studies of the cognitive neuroscience of memory indicate that different kinds of memories (e.g. declarative vs. procedural) are processed by different brain systems
 - Cabeza and Nyberg 2000 review of brain imaging studies
- Such systems act in parallel to support remembering, as an embodied approach would predict
 - "The memory systems of the brain operate in parallel to support behavior" (Squire, 2004, p. 174)





Larry Souire

Visual Imagery And Memory

- For thousands of years, advice to improving memory has made a key point: create mental images to improve memory
- "All you need to do is form a ridiculous picture, or image, in your mind's eye" (Lorayne & Lucas, 1974, p. 9)
- Pavio (1971) summarized the results of extensive studies by himself and others, showing that visual imagery has an extraordinarily powerful effect on memory
- The more concrete the concept, the more easily it can be imaged, the better can it be retained in memory The evidence on the effectiveness of bizarre images is inconclusive!



Alan Paivio





The Ecology Of Memory

- · Bartlett is often seen as an early pioneer of cognitivism, laying the groundwork for schema theory in 1932
- However, he viewed his research as being about the social and cultural processes involved in memory Note the subtitle of his book
 - a reaction against Ebbinghaus
 - "My aim was to try to find out as much as I could about its character and implications as an active process, and as it takes place in the ordinary course of daily life, as free as possible from any specially imposed conditions other than those of the natural environment"
 - Neisser continued this tradition of Bartlett's "We have almost no systematic knowledge about men occurs in the course of everyday life"
 - "The challenge will be to shift from testing hypotheses for their own sake to using them as tools for the exploration of reality" Ulric Neisser



Activity Theory And Memory

- · Sylvia Scribner championed an activity theory of memory that is explicitly embodied, following the tradition of Vygotsky
 - Activity theory does not focus on either memory structures in the head or in the environment but instead focuses on the tual construction of both
 - Activity-based theories of memory are ecological in the sense that they must take particular settings into account
 - Memory is a social and cognitive process "It can no more be separated into its cognitive and social components than table salt can be separated into sodium and chloride while retaining its salitness" (Scribner & Beach, 1993, p. 188)
- Theory in action: Beachfound that as bartending students became more experienced, they relied less on verbal mnemonic cues (drink names and recipes), and more on material mnemonic cues (glass shape, color & amount of liquid in glass), where the latter are based on social conventions



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The Art Of Memory

- · In addition to the modern study of memory mechanisms, humans for thousands of years have developed artificial techniques for improving memory
- Such techniques are called mnemonics
- Many mnemonic methods appear to exploit aspects of the three different approaches to memory that we have discussed to this point
- Mnemonic methods the artificial memory - paint an optimistic vision of a hybrid, applied cognitive science



Peg Word Rhyme In Action

- Most artificial memory techniques lean on association as part of their method
- New information must be linked with information that has already been firmly established in memory
- A lot of work is required to store this info for later use
- Example: peg word rhyme method

 - Cample: peg wo Learn the rhyme One is a bun Two is a shoe Two is a shoe Four is a door Five is a hive Six are sticks Seven is heaven Eight is a gate Nine is wine Ten is a hen Learn a serial list





- Learn a serial list by making an image linking TBR item with the object in the
- Use the number to recall the object, and the object to recall the image, in order to recall objects in order

Levels of Processing Craik and Lockhart (1972) proposed an

- alternative to the modal memory model: levels of processing
- This model emphasized the process of encoding
- Consider the word 'Table'
 - Some subjects asked: "Is the word in capitals?" (Structural level)
 - Some subjects asked: "Does the word rhyme with able?" (Phonetic level)
 - Some subjects asked: "Does the word fit in the sentence "The man sat on the"?" (Semantic level)
- Craik and Lockhart found the deeper the level of processing, the better the recall
 - "We suggest that trace persistence is a function of depth of analysis, with deeper levels of analysis associated with more elaborate, longer lasting, and stronger traces" (Craik & Lockhart, 1972, p. 675)





Mnemonics and Levels of Processing The major system for remembering strings of digits is similar to levels of processing tinvolves stages of recoding, each moving a deeper level of elaboration Recode digits as consonant sounds Add vowels to make words, phrases, sentences Make images that capture meaning of the phrases When recalled, decode back into original digit string								
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Major System Examples

· Consider these examples of using the major system

Notice how they involve association (involving the required translation of digits to consonants), as well as elaborated meaning and the use of strange images

Dawson office phone number

- 780 492 5175
- cvs rpn ldcl cvs rbn ldcl
- "Caves reopen old coal" or "Caves Robin load coal" _
- Image of Dawson office as caves in a reopened coal mine
- Image of Dawson office as many bat caves, in one of them Robin is loading coal
- Dawson lab phone number
- 780 492 7850
 - Cvs rbn cvls cfs rpn kfls _
 - "Caves rip nice veils" or "Cough sour pink flies"
- Image of Dawson lab as many caves; bride walking through lab has nice veils ripped by the walls or of dawson in lab coughing up sour pink flies

Elaborated Peg word

- Mnemonist Harry Lorayne has popularized a set of peg words that can be used to remember a serial list of 100 items
 - Learn the words in the table below
 - Note how they can be converted into numbers by the



a figure-8. V-8 juice

- major method They can then be used as anchors in creating
- images of to-be-remembered material

· This combines association and imagery

	0	1	2	3	4	5	6	7	8	9
0		tie	Noah	Ma	rye	law	shoe	Cow	ivy	bee
1	toes	tot	tin	tomb	tire	towel	dish	tack	dove	tub
2	nose	net	nun	name	Nero	nail	notch	neck	knife	knob
3	mouse	mat	moon	mummy	mower	mule	match	mug	movie	mop
4	rose	rod	rain	ram	rower	roll	roach	rock	roof	rope
5	lace	lot	lion	loom	lure	lily	leech	log	lava	lip
6	cheese	sheet	chain	chum	cherry	jail	choo	chalk	chef	ship
							choo			
7	case	cot	coin	comb	car	coal	cage	coke	cave	cob
8	fuzz	fit	phone	foam	fur	file	fish	fog	fife	fob
9	bus	bat	bone	bum	bear	bell	beach	book	puff	pipe
10	disease									

Method Of Loci One of the oldest memory techniques is the method of loci One takes a journey through a familiar place, such as a building with different rooms At each location in the building, an image is created of something to be rememb that image is placed in the location red, and To recall, go through the journey again, looking at the images placed in each location to recall

- Note how this method is associative (using well-learned information as an anchor), representational (visual imagery) and embodied (moving through a familiar setting)
- Note too how this method is analogous to Lorayne's peg word approach



Andi Bell explains the method of loci

Chunking

- In 1956, George Miller helped launch the cognitive revolution when he published his famous "magical number seven" article in Psychological Review
- Miller argued that the absolute span of short term memory limited it to holding only about 7 items
- However, this did not limit what could be remembered, because information could be reorganized into chunks
- "Since the memory span is a fixed number of chunks, we can increase the number of bits of information that it contains by simply building larger and larger chunks, each chunk containing more information than before" (Miller, 1956



Mnemonic Chunking Clearly most of the mnemonic techniques are variations on chunking, to compact a great deal of information into a small, meaningful, easier to remember container Use the method of loci to remember the following words in pairs, i.e. 14 words remembered as 7 chunks: motor- towel; bone-jail; mule-fob; moon-movie; roach-notch; ram-movie; moon-cob

Place 1 (front walkway)	Car motor lying on top of a towel				
Place 2 (front lobby)	Bones making up jail cell				
Place 3 (walk-in closet)	Mule wearing watch chain eating corn				
Place 4 bathroom)	Moon as a giant projector for a movie on a screen				
Place 5 (kitchen)	Giant cockroach with a notch cut out of it				
Place 6 (back pantry)	Ram standing at a drive-in watching a movie				
Place 7 (dining room)	Moon inside leaves of a corn cob				

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- motor- towel; bone-jail; mule-fob-cob; moon-movie; roach-notch; rammovie; moon-cob
- Recall the 14 words in order:
- Motor towel bone jail mule fob cob moon movie roach notch ram movie moon cob
- As you recall each word, use the major method to convert the words into consonants, and the consonants into numbers
- Mtrtlbnjlmlfbmnmvrchrmmvmn
- 3.14 15 92 65 35 89 79 32 38 46 26 43 38 32 79
- What did you remember? PI to 30 decimal places

Moonwalking With Einstein

- If you are interested in exploring mnemonics further, a popular recent book is Joshua Foer's "Moonwalking With Einstein"
- He describes the various techniques that he learned in a year to become the USA memory champion
- Most of these techniques borrow from each of the cognitive, connectionist, and embodied perspectives, making the art of memory a ripe domain for a unified and applied cognitive science

