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# ASSEMBLY OF NEUROSCIENCE TO THE MODEL OF MIND

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#### ABSTRACT

In current, there was several mind models developed as cognitive architectures and their main focus is to explain mind functions. However, few architectures explain the neural basis of the mind. Also in neuroscience explain the neural basis of the brain and is directly related to the mind. The study objective was to identify a mind model with a neural basis established in the model. Therefore the study uses a systematic review of existing literature to find a mental model with a neural basis. For that study use articles within databases of PUBMED and Google scholar. Only English-language articles were selected, but no year restriction was applied.

Previous literature about cognitive science, mind models, fundamentals of neuroscience, developmental neuroscience, visual and auditory neuroscience was considered for the study. The data was critically appraised by independent two reviewers to eliminate the risk of bias. Then articles characterized motivations, major assumptions, relationships to neurobiology, modules, working memory, long-term memory, goals, learning, standard cognitive cycle, and model creation. Then best-described mind functions and neural structures synthesis to identify neural circuits assembled mind model.

International module, declarative module, visual module, manual module, goal buffer, retrieval buffer, visual buffer, manual buffer, a procedural module with matching, selection, and execution identified as main functions in mind model. Temporal/Hippocampus, VLPFC, aPFC, DLPFC, occipital, parietal cortex, cerebellum, motor cortex, basal ganglia, striatum, pallidum, and thalamus was the associative neural areas of the brain. This explained sensory inputs to brain structures of the frontal cortex, hippocampus & septum, sensory cortex, thalamus, amygdala, midbrain & hypothalamus, hindbrain, and spinal cord. Also reveal the interaction of brain structures of the sensory cortex, hypothalamus, thalamus, amygdala, hippocampus, and working memory of mPFC and dIPFC. In the mind model, the main inputs are taken from the posterior cortex. Then active maintenance is done by the frontal cortex; episodic memory provides by the hippocampus; action selection is done by basal ganglia.

This reveals the mind model with neurological circuit assemblies to it. The final model will limit to features of only available cognitive architectures of PUBMED and Google databases in English.

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1.Introduction to the Mind model

The consciousness, mental functions, events, properties, nature of mind, and their relationship to the physical body explains the philosophy of mind. Understanding the scientific, philosophical, and psychological view of the mind-brain system is the most complex and challenging subject.

According to the Sigman Freud topographical model of the mind, there are at least 3 levels of mind namely the conscious mind, the subconscious mind, and the unconscious mind. He explained it using an analogy of an iceberg as follows.

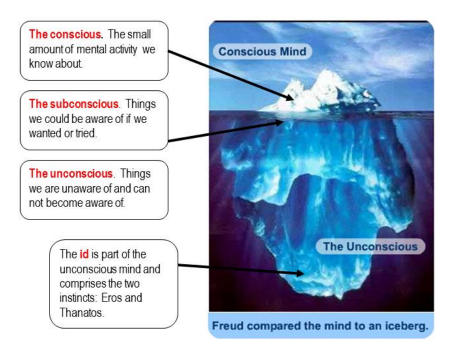


Figure 1 – The topographical model of mind by Sigmund Freud Image credit - <u>https://www.simplypsychology.org/Sigmund-Freud.html</u>

According to him, the tip of the iceberg represents the conscious mind that has mental activities which we are known. The subconscious mind consists of all which can recall by memory.

However, the most significant region is the unconscious mind. It includes many memories and thoughts that we are not aware of, Strangor et al., (2014).

The structure of a cognitive architecture explains component organization using information and processing, and how flowing of information between components.

The standard model of mind explains that the mind has distinct functionalities and is built of independent modules, and is not an undifferentiated pool of information and processing, Laird et al.,(2017).

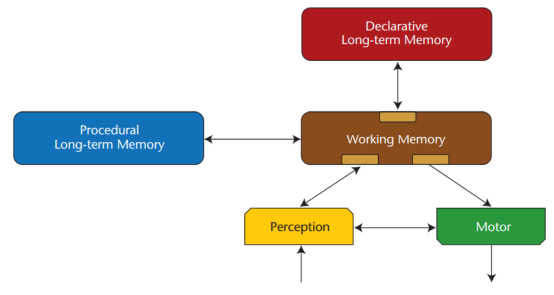


Figure 2: The structure of the standard model

Image Credit: Laird et al.,(2017)

The scientific study of the nervous system is called neuroscience. It understands the fundamental and emergent properties of neurons and neural circuits by combining physiology, anatomy, molecular biology, developmental biology, cytology, mathematical modeling, and psychology.

Therefore the model of a mind is directly related to neuroscience. Each function of a mind has a certain neural circuit. Which explains the physical basics of the mind.

According to neuroscience brain functions of the mind are as follows.

**4** Frontal lobe: ability to move, reasoning and problem solving, part of language and emotions. It is mainly involved in executive, personality, and decision-making functions.

Parietal lobe: sensitivity, perception, pain, pressure, temperature and touch, external sensory perceptions (hands, feet, etc.).

**4** Occipital lobe: production of images and where we see.

**4** Temporal lobe: visual tasks such as face recognition. Also receives and processes information from the ears, contributes to balance, and regulates emotions and motivations such as anxiety, pleasure, and anger.

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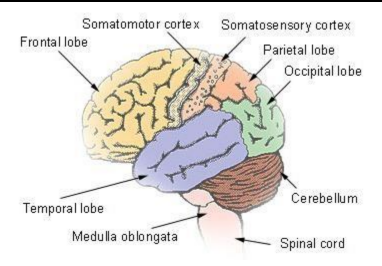


Figure 3. Brain lobes

**4** The main function of the hippocampus is to mediate the generation and recovery of memories.

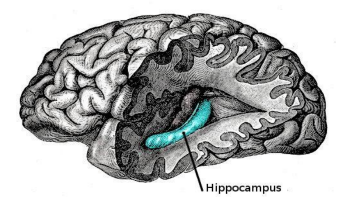
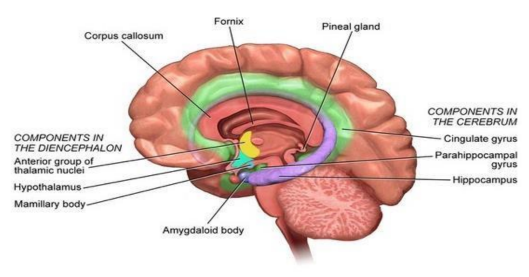


Figure 4. Hippocampus

**4** The Limbic system is responsible for processing and regulating emotions, the formation and storage of memories, sexual arousal, and learning.



#### Figure 5. Limbic system

**4** The neocortex is responsible for computations of attention, thought, perception, and episodic memory.

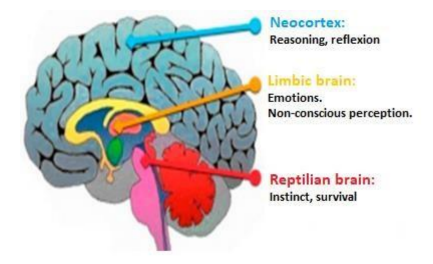


Figure 6. The neocortex

**4** The cerebral cortex refed to meanings.

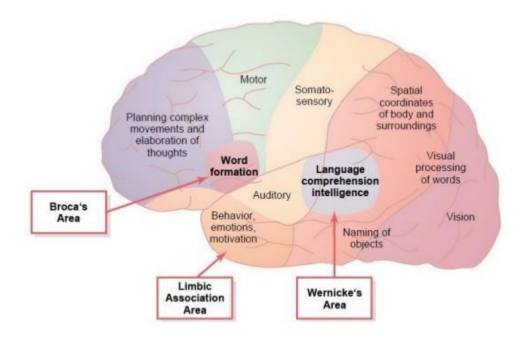
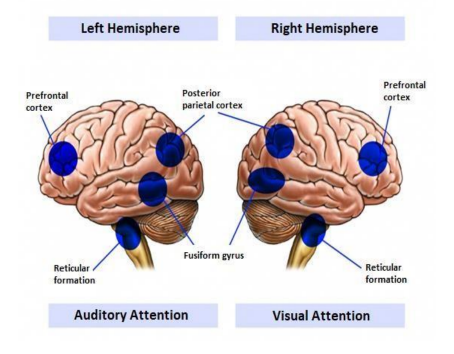


Figure 7. Functional areas of the cerebral cortex.

**4** The prefrontal cortex, posterior partial cortex, fusiform gyrus, and reticular formation leads to attention.



## BRAIN AREAS RELATED TO ATTENTION

Figure 8: Prefrontal cortex, posterior partial cortex, fusiform gyrus

Cognitive science studies mental functions of perception, attention, working memory, long-term memory, producing and understanding language, learning, reasoning, problem-solving, and decision making.

Some mental models have developed as cognitive architectures and need to study those architectures to get a broad view of a mental model.

Theory of Mind (ToM) has explained the idea that meta representation ability of mental states in specific neural circuitry depends on a domain-specific cognitive subsystem: a Theory of Mind Module, Gerrans and Stone, (2008). In simply ToM is the ability to understand the difference of mental status from oneself to others, Zeng et al.,(2020)

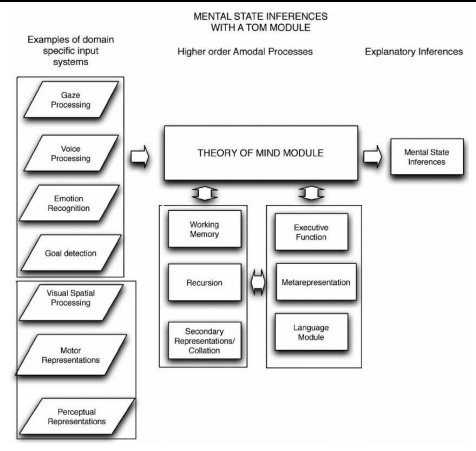


Figure 9. Theory of Mind module

Image credit: Gerrans and Stone, (2008)

Mind models are providing answers for the number of questions which is related to our mind. The way we think, the way people understand knowledge, and the way we anticipate the world and make decisions are represented by mind models.

According to Johnson-Laird (2004), perception and linguistic comprehension yield mind models. He also explained that thinking and reasoning are the internal manipulations of mental models. In a simple mind models are representations in the mind of real or imaginary situations, Laird et al., (2004).

Extensive studies of mental models are carried out since the models are important to understand the knowledge involved and would be able to stimulate and test it.

Some theorists and psychologists explored their knowledge to prove the existence of mind models while other suggested refinement in the existing mental model theory. Gentner, D. and Stevens, A., (2014).

According to the model theory, everyday reasoning depends on the simulation of events in mind models. It depends on simple primary assumptions as follows, Laird et al., (2006).

- Each model represents a possibility
- Models explain deduction, induction, and explanation
- Mind models represent only what is true

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- Models are explain as iconic as far as possible
- Procedures for reasoning in a mental models rely on counterexamples.

Young (1983) suggested eight tentative types of mind models namely strong analogy, surrogate, mapping, coherence, vocabulary, problem space, psychological grammar, and commonality, Young et al., (1983).

However Young does not mention the origin of the model types and their evaluation criteria. Later Laird (1989) cautions that all model distinctions may be artificial for they may represent the same reality, Laird et al.,(1989).

Cognitive scientists may argue that the mental models are constructed as a result of perception (becoming aware of something by seeing), imagination (forming new ideas), knowledge, and the hearing or action of understanding something by using other senses by written or spoken communication (comprehension).

Within the research, field scientists have identified several problems challenges, and confusions related to the construction of mental models.

Norman reports concluded that the mental models are fragmentary and worse, Norman et al., (1983).

- 1.Mental models are incomplete
- 2. Ability of the peoples to run their models are severely limited
- 3.Models are unstable
- 4. Mind models do not have firm boundaries.
- 5.Mind models are unscientific
- 6.Mind models are parsimonious often.
- 7. People do extra physical operations rather than mind planning.

Due to the dynamic nature of mental models, they seem to be more process than outcome basis.

Although mind model research had begun 3-4 decades ago, several issues remain to be solved. More work is to be done for the clarification of definitions even.

It is better to do studies on what learning concepts help to explain the mind models phenomena. Also, researches should be carried out to find the answers to whether mind models are transitory or more permanent, how does mind models research relate to the current thinking in brain psychology.

#### 2.Objectives

In neuroscience studies, the nervous system explains the physical or biological view of the mind. In cognitive science studies mental functions and explains the logical view of the mind. To get a clear picture of a mental model both of physical or neurological view and logical or cognitive view needed. A cognitive architecture should be biologically structures assembled to explain insights from what is known from the brain science of humans. Such architectures should model using processes of cognitive neuroscience. Also, the model of mind is expected to contribute from biologically inspired cognitive architectures. This proposes that the mind model dynamically and

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cyclically form such a network according to neuroscience. Therefore, cognitive architecture should be biologically inspired to implement conceptually and computationally.

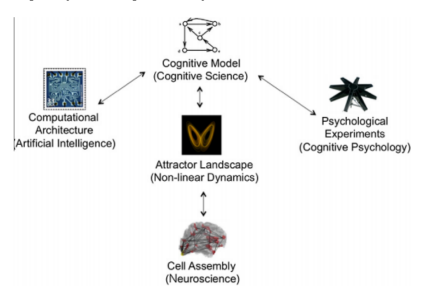


Figure 10. Theoretical levels of abstraction

Image credit: Franklin, (2012)

This revealed how is the grounding of the model of the mind in neuroscience to be accomplished. To ground these perceptual symbols representation in the underlying neuro science cell assemblies, but rather wings of chaotic attractors in an attractor landscape. Therefore this study aims to develop a mental model with mental function as well as neural circuits. It can be explained as a neurologically inspired cognitive model of a mind.

The study uses a systematic review of literature developed in mind models, cognitive architectures, neurological models and combines those to get a clear picture of the mind.

#### 3. Materials and methods

#### 3.1. Protocol and registration

The method used to develop a neurologically inspired mind model was a systematic review. This systematic review use literature related to mental models, cognitive architectures, and neuroscience models will make assembly of neuroscience to the model of the mind.

The protocol used for a systematic review is PRISMA-P. This systematic review is for developing a mental model using literature, and not for health-related studies. Therefore no need to register in the PROSPERO registry.

#### 3.2. Eligibility criteria

Previous literature about cognitive science, mind models, fundamentals of neuroscience, developmental neuroscience, visual and auditory neuroscience was considered for the study. There is no year restriction, but only English language literature is considered for the study.

#### 3.3. Information sources

Published research articles about cognitive science, mind models, fundamentals of neuroscience, developmental neuroscience, visual and auditory neuro science used as information sources and those available in google scholar, PUBMED databases.

#### 3.4. Search

Literature explained the model of mind used in this study. Search terms included as follows: "cognitive architectures", "mental models", "fundamental of neuroscience", "developmental neuroscience", "visual and auditory neuroscience", "biologically inspired cognitive architectures".

#### 3.5. Study selection

According to the search criteria, information databases were searched and initial literature was identified. After identification of initial literature, duplicates were removed. Then record screening was done by 2 independent reviewers (myself and Dr. Dayangi Hemalika) for inclusion criteria were met in the duplicate removed literature. The literature identified by both reviewers was selected for continuation. Then full-text articles were assessed for eligibility using eligibility criteria. Then n articles were selected for qualitative synthesis. From the systematic reviewing of literature of mental models, the best model or combination of models was selected for further analysis.

#### 3.6. Data collection process

When the search strings were applied to all databases, the result articles were downloaded. The results were imported for duplicate removal. Duplicate removed articles submitted to a screening process by two independent reviewers. Then articles were assessed according to the eligibility criteria. Selected articles from assessing eligibility criteria, submitted to qualitative synthesis.

#### 3.7. Data items

Each functional category of the selected mind model is considered a data item. Also neurologically path identified by the systematic review was a data item. Motivations, major assumptions, relationships to neurobiology, modules, working memory, long-term memory, goals, learning, standard cognitive cycle, and model creation were extracted from each article Schierwagen, (2010).

#### 3.8. Risk of bias in individual studies

The data was critically appraised by independent two reviewers. The record was appraised by 2 independent reviewers (myself and Dr. Dayangi Hemalika) for inclusion criteria were met in the duplicate removed literature. This was done at the outcome level. Articles identified by both reviewers were selected for continuation.

#### 3.9. Summary measures

There are 290 articles identified in searching databases of PUBMED and Google Scholar. Also, an additional record of 10 articles was identified in other sources of books. Then those identified 300 articles submitted to duplicate removal. After duplicated removal, 200 articles were identified as unique articles. Then initial screening was done using 2 independent reviewers. From the screened articles, 85 articles were excluded, and the remaining 115 full-text articles were submitted to eligibility assessment.

Articles about cognitive science, mind models, fundamentals of neuroscience, developmental neuroscience, visual and auditory neuroscience were considered as the eligible articles for the study. There is no year's restriction, but only English language articles are considered for eligibility.

From assessed full-text articles, 9 full-text articles were selected for synthesis. Those selected articles described cognitive architectures of mental models and neurological paths related to cognitive functions.

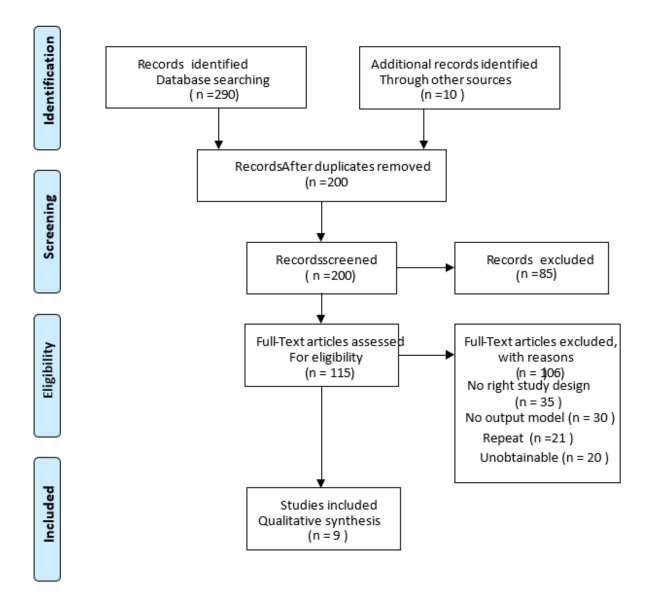


Figure 11. PRISMA diagram

#### 3.10. Synthesis of results

A cognitive architecture should be biologically structures assembled to explain insights from what is known from the brain science of humans. Such architectures should model using processes of cognitive neuroscience. Also, the model of mind is expected to contribute from biologically inspired cognitive architectures. This proposes that the mind model dynamically and cyclically form such a network according to neuroscience. Therefore, cognitive architecture should be biologically inspired to implement conceptually and computationally.

Each function of the selected mind model will combine neurological path in articles of fundamental of neuroscience, developmental neuroscience, visual and auditory neuroscience for assembling the selected mind model to neuroscience.

This included functional analysis and structural analysis of the mind, Schierwagen, (2010).

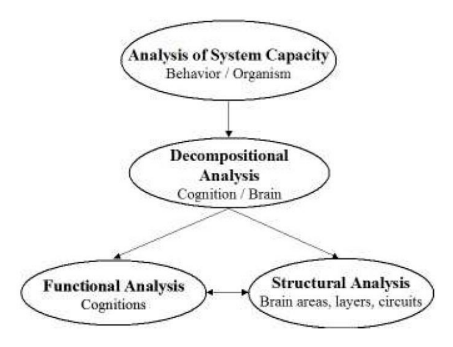


Figure 12: Analysis of brain and cognition Image credit: Schierwagen, (2010)

This will reveal how is the grounding of the model of the mind in neuroscience to be accomplished. To ground these perceptual symbols representation in the underlying neuroscience cell assemblies, but rather wings of chaotic attractors in an attractor landscape.

4.Results

4.1.Study selection

There are 290 articles identified in searching databases of PUBMED and Google Scholar. Also, an additional record of 10 articles was identified in other sources of books. Then those identified 300 articles submitted to duplicate removal. After duplicated removal, 200 articles were identified as unique articles. Then initial screening was done using 2 independent reviewers. From the screened articles, 85 articles were excluded, and the remaining 115 full-text articles were submitted to eligibility assessment.

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From assessed full-text articles, 9 full-text articles were selected for synthesis. Those selected articles described cognitive architectures of mental models and neurological paths related to cognitive functions.

- 4.2.Study characteristic
- 4.2.1.LIDA cognitive architecture

LIDA consists of sophisticated action selection, motivation by emotions, and attention mechanism of centrally important, and multimodal instructionalist and selectionist learning. The LIDA architecture grounded a variety of modules and processes in cognitive science and cognitive neuroscience, each with its effective representations and algorithms. LIDA has explained motivation, emotion, attention, and autonomous learning in cognitive agents, Franklin et al., (2012).

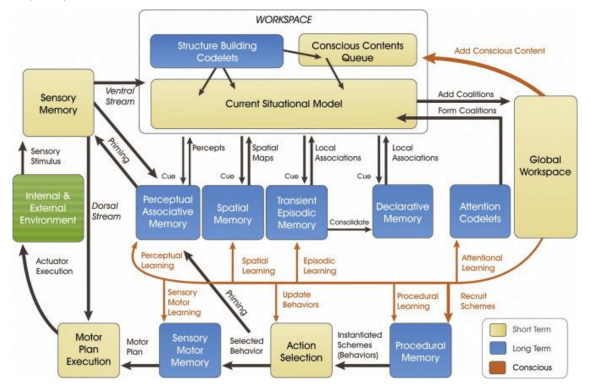


Figure 13: LIDA cognitive cycle diagram

Image credit: Franklin et al., (2012)

#### 4.2.2.Soar cognitive architecture

Soar is also consisted of a rule-based procedural memory and includes a set of asynchronous internally parallel modules. Soar is organized around a global working memory and long-term memory, Laird, (2008). The long term memory consists of procedural, semantic, and episodic memories.

Soar has purely symbolic representations of knowledge relied on a minimal number of architectural modules. The Soar cognitive architecture approach consists of decision procedure, reinforcement learning, chunking, semantic learning, and episodic learning.

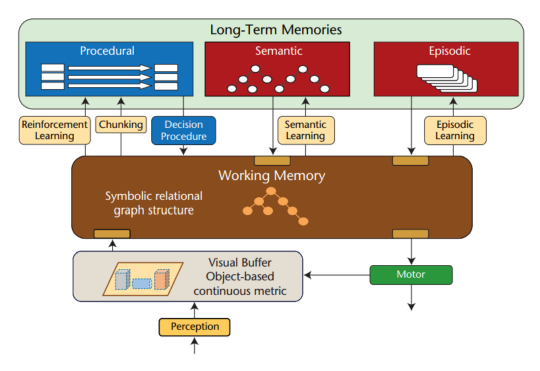


Figure14: Soar cognitive architecture

Image credit: Laird, (2008)

4.2.3.Sigma cognitive architecture

Sigma ( $\Sigma$ ) cognitive architecture consists of long-term memory and working memory. Sigma long-term memory includes procedural and declarative memory. And sigma working memory includes perception and motor, Rosenbloom and Demski, (2016).

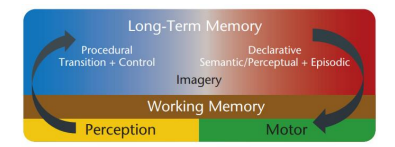


Figure 15: Sigma cognitive architecture

Image credit: Rosenbloom and Demski, (2016)

#### 4.2.4.SAL cognitive architecture

The SAL cognitive architecture is a combined model of two well-established architectures of a hybrid symbolicsubsymbolic cognitive architecture: ACT-R, and, a neural architecture: Leabra, Jilk, et al., (1983). These vastly different component architectures have a combined view of the brain, the mind, and behavior. Furthermore, both of these architectures are a single level of abstraction unable to capture the required behavioral richness. However, both architectures are internally pluralistic and recognize those models.

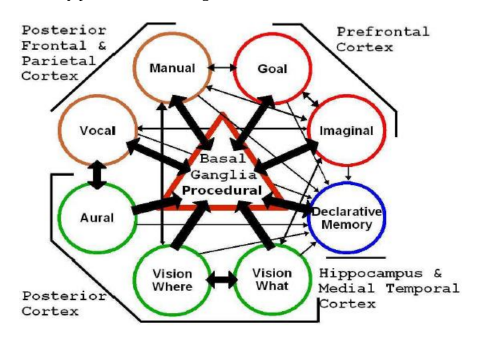


Figure 16: Overview of SAL architectural organization

Image credit: Jilk et al., (1983)

4.2.5.ACT-R(Adaptive Control of Thought-Rational) Cognitive architecture

ACT-R cognitive architecture consists of a set of independent modules that function around the central procedural module. It can describe the processes from perception through to action for a wide range of cognitive tasks. It can be used to identify models of specific tasks, which explains exact predictions in the form of response times and accuracy measures. It can address brain-wide activation patterns since ACT-R provides a model of all the components in task performance, Borst and Anderson, (2017).

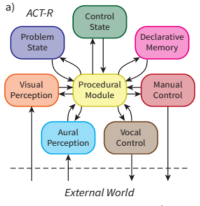


Figure 17: Main modules of ACT-R

Image credit: Borst and Anderson, (2017)

4.2.6.EPIC cognitive architecture

EPIC architecture explains the basic building blocks of a cognitive architecture as cognitive, perceptual, motor, and knowledge representation Judwig, (2005).

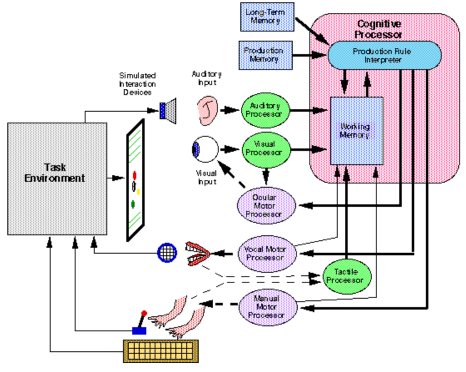


Figure 18: EPIC Architecture

Image credit: Judwig, (2005)

4.2.7.Leabra cognitive architecture

Leabra architecture tries to simulate neural activation function as a neocortical pyramidal neuron, neural learning rule as a function of neural activity, the inhibition function as inhibitory inter neurons on network dynamics, Jilk et al., (1983).

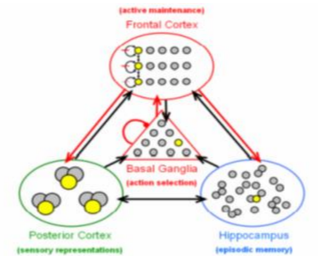


Figure 19: Overview of Leabra architectural organization

Image credit: Jilk et al., (1983)

4.2.8.Cognitive – Affective architecture

Cognitive – Affective architecture combines affective of short term, medium-term, and long term characteristics to the architecture Perez et al., (2016). It includes emotions, mood, and personality. It consists of main modules of procedural memory, working memory, semantic memory, episodic memory, decision procedure, and perception module.

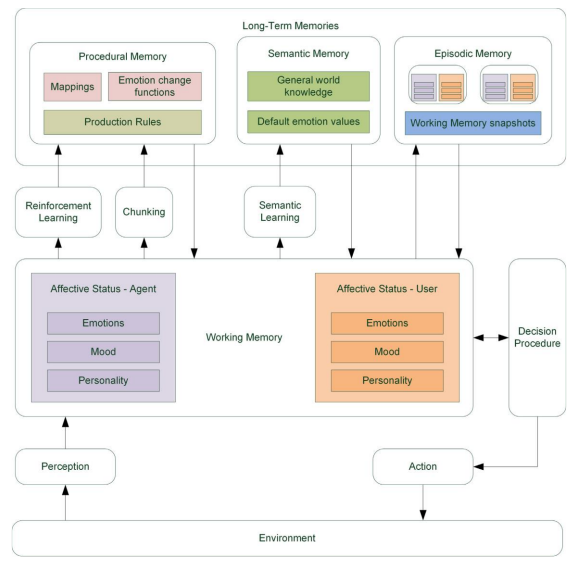


Figure 20: Affective architecture

Image credit: Perez et al., (2016)

4.2.9.An embodied cognitive-affective architecture

Cognitive affective architecture embodied emotions and organisms to the cognitive architecture, Ziemke and Lowe, (2008). This explains (1) the emotional and biological mechanisms that come with the organismic embodiment of living cognitive systems, (2) models of these mechanisms can be usefully integrated with artificial cognitive systems architectures.

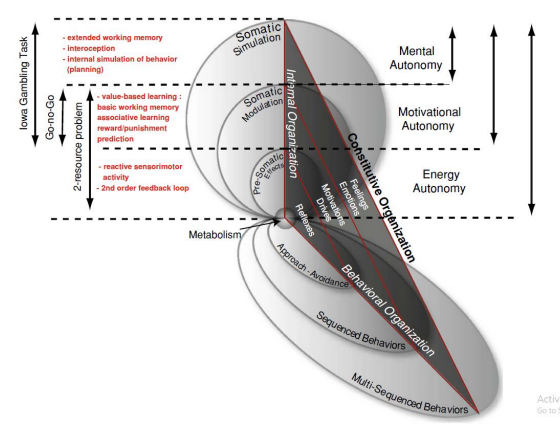


Figure 21: An embodied cognitive-affective architecture

Image credit: Ziemke and Lowe, (2008)

4.3.Risk of bias within studies

Articles were accessed by two individual reviewers and there are no significant differences in the article reviewed by two revivers.

### 4.4.Results of individual studies

The detailed interpretation of features of eligible literature is as follows.

Motivations	LIDA, Franklin et	Soar, Laird	Sigma, Rosenbloom and
	al. (2012)	(2008)	Demski (2016)
	the mechanism,	Problem-solving	generic cognition, grand
	continual,	and learning	unification, functional
	incremental		elegance, and sufficient
	and online		efficiency
	learning		
	SAL, Jilk et al.	ACT-R, Borst	Epic, Judwig (2005)
	(1983)	and Anderson	
		(2017)	
	comparative	Problem solving	Multiple task performance
	anatomy, superior	and memory	and embodied cognition
	functional		
	capabilities		
	through		
	tighter, principled		
	integration		
Major	LIDA	Soar	Sigma
Assumptions	functional	Representing	Reformulates an existing
	consciousness	cognition related	capability to be simpler and
		to problem	more elegant.
		spaces. The	
		uniformity	
		principle.	
	SAL	ACT-R	Epic
	attempt to	Chunks	Embodied cognition. The
	synthesize and	activation as	simplest assumptions make
	integrate the	declarative	at first and refined in the
	theory of neural	knowledge.	later stage.
	function, network	Limitation of	
	behavior, and	Central	
	representation,	processing.	
	theory of symbolic		
		1	

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	and sub-symbolic		
	decision-making,		
	modular		
	architectural		
	organization and		
	representational		
	activation and		
	organization		
Relationship	LIDA	Soar	Sigma
to	LIDA is a model	Soar does not	Sigma does not directly
Neurobiology	of minds, not a	address the	address features to brain
	model of brains	features of brain	areas.
		areas.	
	SAL	ACT-R	Epic
	anatomy of the		Epic does not directly
	basal ganglia try to		address features to brain
	map the details of	-	
	-	-	areas.
	the production rule		
	cycle	of the human	
		brain into the	
		modules and	
		their features of	
		ACT-R.	
Modules	LIDA	Soar	Sigma
	Workspace,	Working	Semantic memory,
	sensory memory,	memory,	episodic memory,
	perceptual	long-term	procedural memory, image
	associative	memory,	memory, working memory,
	memory, spatial	perceptual and	perception, and motor.
	memory, transient	motor.	
	episodic memory,		
	declarative		
	memory, attention		
	codelets, sensory-		
	motor memory,		
	1		

	procedural		
	memory		
	SAL	ACT-R	Epic
	declarative	Motor, goal,	Motor, cognitive,
	memory, imaginal,	declarative	And perceptual.
	goal, manual,	memory,	
	vocal, aural, vision	perceptual and	
	where vision what	cognitive.	
Working	LIDA	Soar	Sigma
Memory	LIDA short-term	Working	Sigma working memory
	memory consists	memory capacity	was based on working
	of sensory	is unlimited. It	memory of object-attribute
	memory,	consists of	value
	conscious content	problem states,	triples. Working memory
	cue, action	where states are	could be changed when
	selection, current	attribute or value	firing rules in long-term
	situational model,	pairs, but the	memory.
	action selection,	current state is	
	current situational	related to the	
	model, and	duration of some	
	transient episodic	working memory	
	memory.	elements.	
	SAL	ACT-R	Epic
	The SAL	Working	The goals and state of
	cognitive	memory is both	production rules consist in
	architecture is a	the procedural as	the cognitive section of the
	combined model	well as	general working memory,
	of ACT-R and	productions	along with general task
	Leabra, therefore	memory and the	information. It contains
	the working	contents of the	unlimited capacity and
	memory feature of	module buffers.	duration.
	ACT-R is	There is	
	applicable for	unlimited	
	SAL as follows.	duration and	
	Working memory	capacity for	

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	is both the	declarative,	
	procedural as well	productions, and	
	as productions	the sub-symbolic	
	memory and the	aspects of	
	contents of the	productions and	
	module buffers.	the memory.	
	There is unlimited	Their trieval	
	duration and	buffer size of one	
	capacity for	chunk is limit the	
	declarative,	number of	
	productions, and	declarative	
	the sub-symbolic	objects.	
	aspects of		
	productions and		
	the memory. Their		
	trieval buffer size		
	of one chunk is		
	limit the number		
	of declarative		
	objects.		
Long Term	LIDA	Soar	Sigma
Memory	LIDA long term	Long-term	Long-term memory of
	memory consists	memory includes	Sigma based on a parallel
	of perceptual	production rules.	rule system. And sigma
	associative	Capacity is	long-term memory consists
	memory, special	unlimited.	of Semantic memory,
	memory,		episodic memory,
	declarative		procedural memory, and
	memory (auto		image memory.
	biographical		
	memory and		
	semantic		
	memory),		
	structure building		
	codelets, attention		
L			

	codelets,		
]	procedural		
1	memory, and		
:	sensory-motor		
1	memory		
;	SAL	ACT-R	Epic
,	The SAL	ACT-R refers to	The declarative
	cognitive	declarative	and working memory can
;	architecture is a	memory for	be
	combined model	long-term	stored in an unlimited
	of ACT-R and	memory. Consist	number of productions and
]	Leabra, therefore	with items called	propositions.
1	the long-term	"chunks" which	
1	memory feature of	have some	
	ACT-R is	number (usually	
	applicable for	less than three)	
:	SAL as follows.	of weighted slots	
:	SAL refers to	and values. The	
	declarative	number of	
1	memory for long-	activation	
1	term memory.	functions	
	Consist with items	controls the	
	called "chunks"	availability and	
,	which have some	recall speed of	
]	number (usually	chunks. These	
]	less than three) of	functions include	
,	weighted slots and	less-often-used	
	values. The	activation decay	
1	number of	that makes items	
	activation	harder to	
i	functions controls	activate.	
1	the availability		
	and recall speed of		
	chunks. These		
1	functions include		

	1 0 1		
	less-often-used		
	activation decay		
	that makes items		
	harder to activate.		
Goals	LIDA	Soar	Sigma
	There is no	The goal	In the sigma model goals
	objection to	hierarchy called	can be achieved by
	options in the	universal sub-	searching in problem
	current situational	goals forms a	spaces that are specified in
	model, options are	problem state.	terms of operators and sets
	converted to goals.		of states.
	SAL	ACT-R	Epic
	Architectural goal	Architectural	In the production rules,
	stack track the	goal stack track	there is a goal structure and
	goals. As goals are	the goals. As	can be encoded.
	added to	goals are added	
	declarative	to declarative	
	memory as they	memory as they	
	are completed.	are completed.	
Learning	LIDA	Soar	Sigma
	Attentional	Learning, which	Sigma includes long-term
	learning is the	is called	modifications to long term
	capability of	chunking, occurs	Memory was called
	LIDA-based	when a	learning. It has semantic,
	agents. Both	resolution is	episodic, imaginal, and
	instructionalist	found. The	reinforcement learning
	and selectionist	impasse is	mechanisms.
	learning occur in	reached if an	
	the conscious	operator cannot	
	broadcast.	be selected. This	
		is done using	
		adding a new	
		production to	
		long-term	
		memory.	
		-	

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	SAL	ACT-R	Epic
	The SAL	Variety of	Any learning capability
	cognitive	learning	does not currently include
	architecture is a	mechanisms	EPIC.
	combined model	have in ACT-R.	
	of ACT-R and	Learning new	
	Leabra, therefore	productions and	
	the learning	learning new	
	feature of ACT-R	chunks are	
	applicable for	included in	
	SAL as follows.	symbolic	
	Bidirectional	learning. Weight	
	interface with new	adjustment for	
	symbol learning.	chunk slots and	
	Learning new	production	
	productions and	strength	
	learning new	adjustment for	
	chunks are	production	
	included in	utility is the sub-	
	symbolic learning.	symbolic	
	Weight adjustment	methods	
	for chunk slots and	included in	
	production	ACT-R.	
	strength		
	adjustment for		
	production utility		
	is the sub-		
	symbolic methods		
	included.		
Standard	LIDA	Soar	Sigma
Cognitive	LIDA consist of	1. Input to the	Sigma consist of a
Cycle	sequences of	current state	cognitive cycle with phases
	cognitive cycles.	from the	of input, elaboration,
	These cognitive	environment	adaptation, and output. It
	cycles consist of		also breakout the
	J		

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	planning,	2. Operators	functionality of the two
	reasoning,	propose	major phases of
	volitional memory	a. All matching	1.Memory access,
	retrieval,	elaborations,	perception, and reasoning.
	imagining, day	operator	2.The decision, reflection,
	dreaming, etc.	proposals, and	learning, affect, and
	The model	operator	attention.
	consists of phases	comparisons fire	
	of sensory input,	in	Also, sigma is based on tri-
	perception and	parallel.	level functionality elegant
	understanding,	b. Until nothing	control structure
	filtering, attention,	is left to fire,	constructed in a nested
	broadcasting,	firing will	manner:
	action and	continue.	(1) single cognitive cycle
	learning, and	c. These firings	based reactive capability
	effector output.	have Support	(2) sequence of cognitive
		3. An operator	cycles based deliberative
		will decide	capability
		4. The operator	(3) impasses in decision
		will apply.	making and processing at
		a. This firing has	the meta-level based
		O-support	reflective capability
		b. Other, based	
		on the new state,	
		I-supported rules	
		may fire or	
		retract 5. Output	
		to the	
		environment. In	
		the basic case,	
		the cognitive	
		portion of the	
		cycle takes	
		approximately	
		60ms.	
			1

,,			
	SAL	ACT-R	Epic
	The SAL	1. Independent	1. The working memory
	cognitive	buffers that each	gets input from the
	architecture is a	hold one chunk	perceptual module. There is
	combined model	get input from	no mechanism to convert
	of ACT-R and	the other	attention.
	Leabra, therefore	processors.	2. Number of productions
	standard cognitive	2. With the	may match the contents of
	cycle feature of	contents of the	working memory.
	ACT-R applicable	buffers	3. Simultaneously fire all
	for SAL as	combined the	matched productions.
	follows. 1.	current goal,	4. Motor processor gets the
	Independent	may match	output.
	buffers that each	several	Resource conflicts are
	hold one chunk get	productions.	possible and must be
	input from the	3. Which	avoided by the modeler.
	other processors.	production rule	Generally takes 50ms for
	2. With the	fires determine	the cognitive portion of this
	contents of the	by the	cycle.
	buffers combined	production	
	the current goal,	utility equation.	
	may match several	4. The	
	productions.	production rule	
	3. Which	fires.	
	production rule	5. Through the	
	fires determine by	single-item	
	the production	independent	
	utility equation.	buffers, Output	
	4. The production	to the other	
	rule fires.	processors will	
	Independent	be generated.	
	buffers, Output to	The cognitive	
	the other	portion of this	
	processors will be	cycle	
	generated.		
	5011010100.		

	The cognitive	approximately	
	portion of this	takes 50ms.	
	cycle		
	approximately		
	takes 50ms.		
Model	LIDA	Soar	Sigma
Creation	LIDA tries to	The iterative	Sigma was the
	model the full	defining and	enhancement of (1) the use
	range of activities	refining of the	of problem spaces to
	from incoming	following	structure cognitive
	stimuli to outgoing	involves	behavior;
	actions. Also tries	constructing a	(2) the importance of the
	to model the full	Soar model:	cognitive cycle two-phase
	range of cognitive	1. States	structure;
	processes in	representations	(3) the functional elegance
	between incoming	consist of	of a nested three-layer
	stimuli and	• Attributes with	model of control that layers
	outgoing actions.	values	reactivity within
		• Objects are	deliberation and
		simply values	deliberation within
		with additional	reflection;
		attributes	(4) the importance of a
		2. Long term	knowledge-
		memory	compilation/automatization
		productions for	mechanism such as real-
		• The initial state	time behavior chunking in
		creation	the complex reflective
			reasoning presence;
		proposal	(5) the push for uniformity;
		<ul><li>Evaluation of</li></ul>	
		operator	cognition by modeling
		• Application of	
		operator	balancing the
		• Current state	C
		elaboration	AI systems;
			1 ii 5y5teiii5,

	o This includes	(7) the difficulty and
	productions that	importance of integrating
	check for failure	capabilities implemented
	or desired states	via knowledge on top of the
	or that provide	architecture.
	are solution to an	
	impasse	
	• Removal of	
	completed	
	operators so that	
	they may be	
	proposed again	
SAL	ACT-R	Epic
To create a SAL	To create an	The following steps explain
model, synthesize	ACT-R model,	the epic model creation:
two architectures	the outline of	• To perform the task
of ACT-R, and	steps are as	creation of production rules
Leabra, therefore	follows:	or strategy, which is called
working memory	• Create	the executive process;
feature of ACT-R	declarative	• Setup various processors
applicable for	memory chunks	task-specific
SAL as follows:	production rules	parameters,
• Create	and	especially the visual
declarative	• Setup	processor
memory chunks	parameters that	• If they are not specified in
production rules	are task-specific.	the task, select motor
and	The ACT-R	movement styles
• Setup parameters	consists of a lot	
that are task-	more possible	
specific. The SAL	parameters than	
consists of a lot	EPIC or Soar.	
more possible	Parameters need	
parameters than	to be adjusted for	
EPIC or Soar.	production	
Parameters need to	utilities and	

be adjusted f	for declarative
production utiliti	ies memory. This is
and declarati	ve needed for
memory. This	is production
needed f	for conflict
production	resolution and
conflict resolution	on especially partial
and especial	lly matching of
partial matching	of declarative
declarative	memory.
memory.	

Table 1: Features of cognitive models

#### 4.5.Synthesis of results

In here synthesis across six existing cognitive architectures: LIDA, ACT-R, Sigma, Soar, Leabra, and SAL. The synthesized standard model highlights loci of architectural agreement as well as identifying potential remaining incompleteness areas. It also explains key aspects of structure and processing, memory and content, learning, and perception, and motor. From those architectures, ACT-R provides a more realistic view of human psychology. Also, it explains international module, declarative module, visual module, manual module, goal buffer, retrieval buffer, visual buffer, manual buffer, a procedural module with matching, selection, and execution. It also explains the neural basis of those modules Borst et al. (2017).

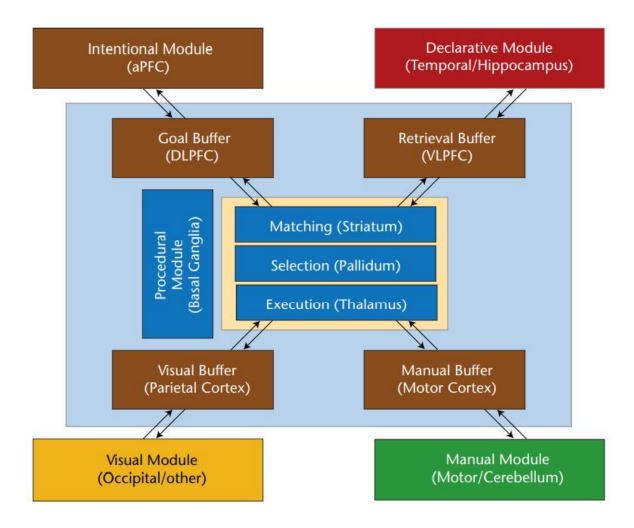


Figure 22: Adaptive Control of Thought—Rational (ACT-R) Cognitive architecture Image credit: Borst et al. (2017)

Dancy, (2013) explains brain mapping of the ACT-R modules. It provided a more realistic view from a neural basis as well as a physiological basis.

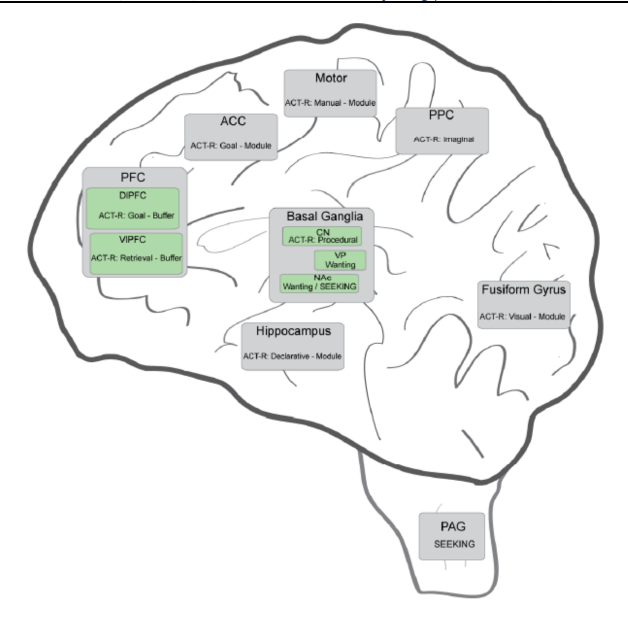


Figure 23: Key brain areas and ACT-R theories

Image credit: Dancy, (2013)

Temporal/Hippocampus, VLPFC, aPFC, DLPFC, occipital, parietal cortex, cerebellum, motor cortex, basal ganglia, striatum, pallidum, and thalamus was the associative neural areas of the brain.

Lowe and Ziemke, (2015) explain the behavioral organization of the mammalian brain in cognitive-affective architecture.

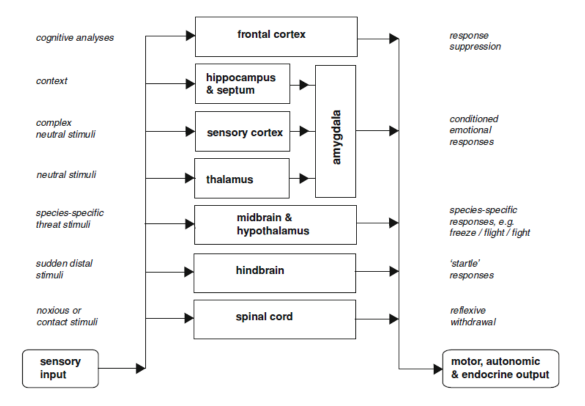


Figure 24: Layered architecture of the mammalian brain

Image credit: Lowe and Ziemke, (2015)

It also provides a more realistic view of brain organization related to the physiological view. It explains sensory inputs of cognitive analyses, context, complex natural stimuli, neutral stimuli, species-specific threat stimuli, and noxious or contact stimuli. Then explained those sensory inputs to brain structures of the frontal cortex, hippocampus & septum, sensory cortex, thalamus, amygdala, midbrain & hypothalamus, hindbrain, and spinal cord. Then it explained their output to motor, autonomic & endocrine structures.

Also, Lowe and Ziemke, (2015) explain interaction among the brain structures related to physiology. It explains the interaction of brain structures of the sensory cortex, hypothalamus, thalamus, amygdala, hippocampus, and working memory of mPFC and dIPFC.

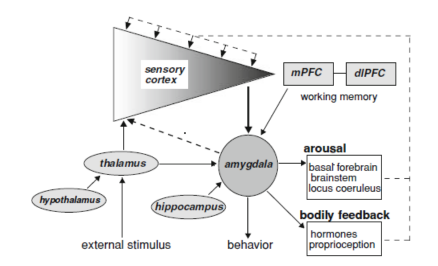


Figure 25: Interaction of mammalian brain

Image credit: Lowe and Ziemke, (2015)

Memory is also the main brain structure in cognitive architecture. O'Reilly et al., (2012)explain the structure of the hippocampal memory system and associated temporal lobe cortical structures.

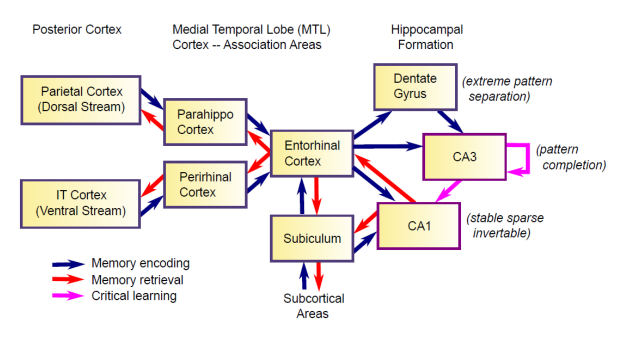


Figure 26: Structure of the hippocampal memory system

Image credit: O'Reilly et al., (2012)

It explained the memory process of memory encoding, memory retrieval, and critical learning related to brain structures of the partial cortex, it cortex, para hippo cortex, perirhinal cortex, entorhinal cortex, subiculum, dentate gyrus, CA1 and CA3 areas of the hippocampus.

O'Reilly et al., (2012) also explain the macro architecture of the mind. Main inputs are taken from the posterior cortex. Then active maintenance is done by frontal cortex; episodic memory provide by hippocampus; Main part of mind as action selection done by basal ganglia.

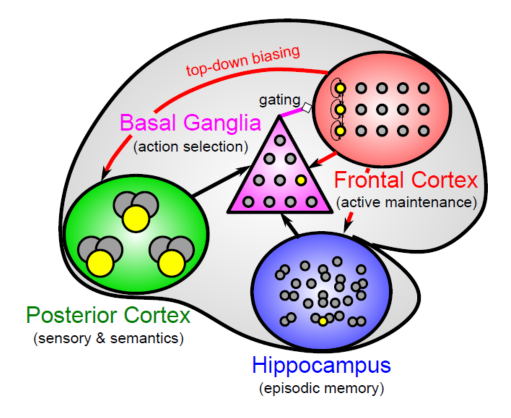


Figure 27: Specialized brain areas interacting to produce overall cognitive function Image credit: O'Reilly et al., (2012)

4.6.Risk bias across studies

Articles were accessed by two individual reviewers and there are no significant differences in the article reviewed by two revivers.

- 5.Discussion
- 5.1. Summary of evidence

In this study, 9 articles were selected for further analysis and synthesis to the achieving a better mental model with neurological circuit assemblies. These 9 articles include

- ↓ LIDA cognitive architecture
- 4 Soar cognitive architecture
- **4** Sigma cognitive architecture
- **4** SAL cognitive architecture
- 4 ACT-R (Adaptive control of thoughts Rational) cognitive architecture
- **4** EPIC cognitive architecture
- 4 Leabra cognitive architecture
- ↓ Cognitive affective architecture

**4** An embodied cognitive affective architecture

Those articles describe cognitive architectures in including mind functions as well as biological assemblies of those functions.

Article	Mind functions	Neural assemblies
LIDA cognitive architecture	Yes	No
Soar cognitive architecture	Yes	No
Sigma cognitive architecture	Yes	No
SAL cognitive architecture	Yes	Yes
ACT-R(Adaptive control of thoughts – Rational) cognitive architecture	Yes	Yes
EPIC cognitive architecture	Yes	No
Leabra cognitive architecture	Yes	Yes
Cognitive-affective architecture	Yes	No
An embodied cognitive- affective architecture	Yes	Yes

Table 2: Summary of cognitive architectures

From those selected architectures, considering the richness of mental functions and richness of neurological assemblies, features of the following architectures select for inclusion in the final model.

- 4 ACT-R (Adaptive control of thoughts Rational) cognitive architecture
- **4** Leabra cognitive architecture
- **4** An embodied cognitive-affective architecture

From those articles features included for the final model are as follows.

Article	Mind functions	Detailed neural	Overall neural
		circuits	assembly
ACT-R(Adaptive	Yes	No	Yes
control of thoughts -			
Rational) cognitive			
architecture			
Leabra cognitive	No	No	Yes
architecture			
An embodied	No	Yes	No
cognitive-affective			
architecture			

Table 3: Mind model abstraction from cognitive architectures

This was achieved the objective of the neurological circuit assembly of mind model by systematic review and synthesizing existing cognitive architectures.

#### 5.2. Limitations

This study consists of a systematic review according to PRISMA guidelines for developing a mental model with neural structures assemblies. To get the articles, the study use databases of PUBMED and Google scholar. Therefore the study is limited to available articles of those databases. Also, only English-language articles were considered. Although this systematic review as done according to PRISMA guidelines, the study use existing articles, therefore the final model will limit to features of only available cognitive architectures.

#### 6.Conclusions

The study was done as a systematic review to find a model of a mind with neurological circuits assembled. To achieve this use the PRISMA guideline for systematic review. It uses databases of PUBMED, Google Scholar for search literature. Articles of9 cognitive architectures identified for explaining mind models.

Synthesis of cognitive architectures selects ACT-R functions as functions of the mind model. This includes an international module, declarative module, visual module, manual module, goal buffer, retrieval buffer, visual buffer, manual buffer, a procedural module with matching, selection, and execution.

International module related to aPFC. Declarative module related to temporal/hippocampus. Visual module related to the occipital lobe. Manual module related to motor/ cerebellum. Goal buffer related to DLPFC. Retrieval buffer related to VLPFC. Visual buffer related to the parietal cortex. Manual buffer related to the motor cortex. Procedural module related to basal ganglia. Matching related to the striatum. Selection related to pallidum. Execution related to the thalamus.

The mind takes the input of cognitive analyses, context, complex natural stimuli, neutral stimuli, species-specific threat stimuli, and noxious or contact stimuli. Then cognitive analyses process by frontal cortex; context processed by hippocampus & septum; complex natural stimuli process by sensory cortex; neutral stimuli process by thalamus; then the output of hippocampus & septum, sensory cortex, and thalamus processed by the amygdala; species-specific threat stimuli processed by midbrain & hypothalamus; sudden distal stimuli processed by hindbrain and noxious or contact stimulus processed by the spinal cord. Then it generated output to motor, autonomic & endocrine structures.

The central structure of the mind is the amygdala. It gets sensory inputs through the sensory cortex and external stimuli through the thalamus. Process those inputs it uses working memory as mPFC and dLPFC. After processing amygdala provides output as behavior.

Also, brain structures of the partial cortex, cortex, para hippo cortex, perirhinal cortex, entorhinal cortex, subiculum, dentate gyrus, CA1 and CA3 areas of the hippocampus are used for memory encoding, memory retrieval, and critical learning.

Overall posterior cortex process the sensory and semantic. Hippocampus work as episodic memory. Frontal cortex work as active maintenance of the thinking process. Basal ganglia work as action selection and the main part of the thinking process.

This reveals the mind model with neurological circuit assemblies to it. This is according to the current research done and base on this research it can enhance to find a more accurate mind model with neural structures assemblies.

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