

Sensory (🌊)



Perception(🌀): interpret raw sensory data into coherent idea

Role: Identifies sensory input as Entities AND Properties

Property Perception: Instead of just [Wolf], it perceives [Wolf] + [Approaching] + [Fast].

Perspective: It is Objective within the creature's world. It categorizes the stimulus before the creature decides how to react.

Fauna Glyph: Use  to signal that the creature has perceived something.

Categorization (The Symbolic Layer)

Internal Symbolics(): “*Mentalese*”

Purpose: Internal Symbols are used to organize thought in both Organic Synapse and Neurosymbolic AI.

The Rule: Instead of remembering a 4K video of an encounter, the Fauna stores a Symbolic Memory: [Entity:Wolf] [Action:Bite] [Affect:Fear].

Linguistic Term: This is Mentalese. It's the internal language of thought that allows for reasoning, connection-mapping, planning, and "if-then" logic.

Description: The connection between the image and the meaning is arbitrary or conventional. This means you have to learn the rule to understand it, like burning your hand on a stove [🔥⚠️🔥].

- The Rule: The symbol [Wolf] has no value until it is mapped to the Semantic experience of [Danger/Pain].
- The Logic: Symbol = the "Variable Name"; Semantic = the "Value/Definition."

Glyph use:

Mentalese (🌀):

Description: The "Atom" or "Token" of the thought.

Usage separated as class/object:

Idea(type): ( ) (The concept of Wolf or predator)

Literal(Instance): () the wolf at this vector

Cognitive State(🔱):

Description: current Vector/Energy

Usage: [ 

🚧 (The State) is the Current Moment.

 Memory of a state

[🔱] Current State

Vectors:

State Shift:

{👉} [👉]

Categorization (The Symbolic Layer)

Semantic Mapping(👉): Qualia/Affect, "Felt Meaning"

Role: The Post processed internal experience shifts the state

Purpose: Semantics are the *weights and values* attached(🔗) to [Internal Symbolics(👉)] such as [👉🐾 Predator]+[(👉)[Danger] + [Fear]].

Effect: The internal state shift (👉). This is where the vectors like 📈 (arousal) or 📉 (despair) are applied.

Description:

Glyph use: 👉

Logical Examples: [Danger] + [🚨 Fear].

Apperception(🌟): The Flash. The moment of "conscious realization"

Role: Adds Contextual Value.

Purpose: Adds Subjective Value/meaning to the perception data (e.g., "This predator makes me feel fear").

Description: It bridges the "Wolf" symbol to the creature's current situation. This is the Subjective "lived experience" that drives the agent's next action, like fleeing or hiding.

Context: Apperception depends heavily on an individual's personal history, culture, and cognitive framework.

Glyph: 🌟

Sensory (👂) -> Perception(🌀) -> Internal Symbolics(👉) -> Semantic Mapping(👉) -> Internal Symbolics(👉)

↳ Apperception(🌟) -> Internal Symbolics(👉)

Memory(🧠): Qualia, "Felt Meaning"

Glyph use:

Use these brackets for memories: □Abstract Concept□ □Perceived□

Separating Ideas (General) from Literals (Specific)

Use these brackets for memories:

□Abstract Concept□ □Perceived□

Use these brackets for current:

{🌀🍎} Abstract Concept, [🌀🍎] Perceived Instance/Perception

The Idea (Search Mode): {🔍🌀🍎}

The creature is scanning for the Abstract Concept of an apple or food in general.

The Literal (Perception Mode): [🌀🍎 [+45 🍷]]

The creature has perceived a Specific Instance of an apple in the world worth 45 🍷 .

Actions[]:

🔍 *Searching*

Literals[]:

Packaged Logic

Memory of an Encounter: □🌀🐱 -> □👉🔥⚠️

Translation: "Internalized the concept of Wolf (🌀) which caused my State (👉) to shift upward (🔥) into a feeling of Fear (🔥⚠️)."

The Social Syntax Formula

The "Standard Communication Protocol" for your Fauna should follow this linear order:

[Attention] + [Shared Context] + [Memory Payload] + [Desired State-Shift]

Glyph breakdown of the Protocol:

1. Attention (🗨️/👂): Signals the start of the transmission and the direction (Send/Receive).
2. Shared Context (🌀📍 or 🌀👥): Establishes if the memory is about a Location or a Social Relation.
3. Memory Payload (□...□): The internal Mentalese (the "Atomic" concept) being transmitted.
4. Desired State-Shift (👉🔥): The "Emotional Vibe" the sender wants the receiver to feel (e.g., "Be happy" or "Be afraid").

Examples of Social Syntax in Action

Example A: Sharing the Location of Food

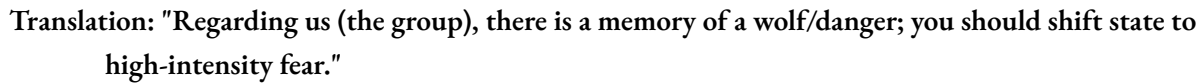
The sender wants the receiver to move toward food.

🗨️🌀📍□🌀🍎👉🔥😊

Translation: "In the shared map, there is a memory of an apple to the Northeast; it feels satisfying (Satiety)."

Example B: Warning of a Predator

The sender wants the receiver to enter a state of high arousal and fear.



To-do:



 Flora (what fauna can eat)

Language based communication

Q(receive)

Thoughts

 (Vision/identified/see)

 (hear)

! (startled)

 Reciprocal Altruism: Shared food with a peer.

Competition

 Scavenging: Prevented another from reaching a meat source.

 Aggression: Fought a peer, resulting in injury.

 Evasion: Successfully fled from a predator.

   **Fatal Encounter: Killed by a predator.**

 Mating: Successfully reproduced and passed on DNA.

Failed Mating: Attempt

 (Social Bond) $\rightarrow$ { }: The Concept of a friend/ally.

💭 (Thought) → 🌟💭: Apperception of an internal memory (Thinking about thinking).

🗺️ (Mental Map) → {🧠🗺️}: The Internal Representation of the world.

Action/Goal States:

Consuming: [🌀🍎] → [🍴🍴] (Perceived Apple triggers Hunger).

Communication: 💬 🧠🍎🗺️ (Communicating the memory of an apple to another).

Summary:

Cognitive & Linguistic Framework: Fauna Entity Simulator

I. Core Architecture: The "Mentalese" Pipeline

The internal language of thought (Mentalese) transforms raw environmental flux into stable symbolic units for reasoning, planning, and memory.

1. Sensory (🌊): Raw environmental flux; unorganized wave of data (Energy/Light/Sound).
2. Perception (🌀): The Vortex. Interprets raw data into coherent Entities & Properties.
 1. Role: Objective Vectorization. Identifies [Large Shape] + [High Velocity] + [Near].
3. Internal Symbolics (🧠): Mentalese. The stable, atomic "Pointer" or "Token."
 1. Categorization: Maps Perceived Instance to an Internal Class (e.g., 🧠🐱).
4. Apperception (🌟): The Flash. Conscious realization; bridge between Symbol and Current Context.
 1. Role: Subjective Value. "I am small/vulnerable, therefore this Wolf is a threat."
5. Semantic Mapping (⚡): Qualia. The "Felt Meaning" or affective weight.
 1. Result: Assigns values like [Danger] + [Fear]. Triggering the
 2. State Shift.

II. The Cognitive State (Psi vector)($\Psi \rightarrow$)

- Definition: The dynamic, evolving vector-based mental state of the entity.
- Symbol (🔥): Represents current Vector/Energy/Arousal.
- Vectors: ⬅️ ➡️ ↘️ ↙️ ⬇️ ⬆️ ⬅️ ⬆️ (Directional shifts in cognitive intensity/mood).
- Notation:
 - [🔥] : Current active state.
 - {🔥} : Memory of a previous state.
 - [🔥⬆️] : Arousal/High intensity shift.

III. Symbolic Distinctions: Ideas vs. Literals

- Concept/Idea (Type): {🧠🍎}. The abstract "Class" of an object. Used for Search Mode ({🔍🧠🍎}).
- Perceived Instance (Literal): [🌀🍎]. The specific object at a coordinate with properties (e.g., [+45 📶]).

Should we establish the "Syntax for Disagreement," where an entity responds with a state-shift that contradicts the sender's Semantic Intent?