Consciousness and Knowing: What Can Be Known?

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INTRODUCTION

Consciousness

- Consciousness is (1st person) subjective experience
- Nagel: "What is it like to be something"
- "fundamentally an organism has conscious mental states if and only if there is something that it is like to be that organism – something it is like for the organism"
- Subjective character of experience



Explanations of Consciousness

Monism Dualism Substance Idealism **Dualism** Materialism **Property** Dualism

Most people are substance dualists, most scientists are materialists

Light Early or Light Late?

- Some researchers believe that "consciousness" was present at the start of the universe. A major part of their research goals is understand how it manifests. What does it require, and what forms does it take? (all the myriad ways...)
- Other researchers believe that consciousness came later. It is the product of "evolution". A major part of their research is discovering the "light switch", determining when it was thrown, and determining if the switch was thrown in multiple places.

Occam's Razor:

A scientific and philosophical rule that entities should not be multiplied unnecessarily which is interpreted as requiring that the simplest of competing theories be preferred to the more complex or that explanations of unknown phenomena be sought first in terms of known quantities

Merriam-Webster

Matter as Awareness

- Lexist
- Subjectively I am aware of a world
- I am only composed of matter
- Therefore: Matter can be awareness

Occam's Razor: Matter is awareness

Panpsychism

- Panpsychism is the view that mentality is fundamental and ubiquitous in the natural world. (SEP)
- Panpsychism is the view that all things have a mind or a mind-like quality. (IEP)
- Panexperientialism—the view that conscious experience is fundamental and ubiquitous (SEP)
- Pancognitivism—the view that thought is fundamental and ubiquitous (SEP)
- I am categorically opposed to all "Pans"
 - "Pan theories" need to better define terms
 - What is a mind; what is mentality, what is a mental event? What is consciousness?

What does a theory of consciousness have to account for?

- What is consciousness? What is knowing?
 How do the two relate?
- Where does consciousness come from?
- What sorts of things have it?
- Do differences in consciousness vary in any systematic way across the entities that posses it?
- How does the concept of intelligence relate to the concept of consciousness?

Intellectual Challenges

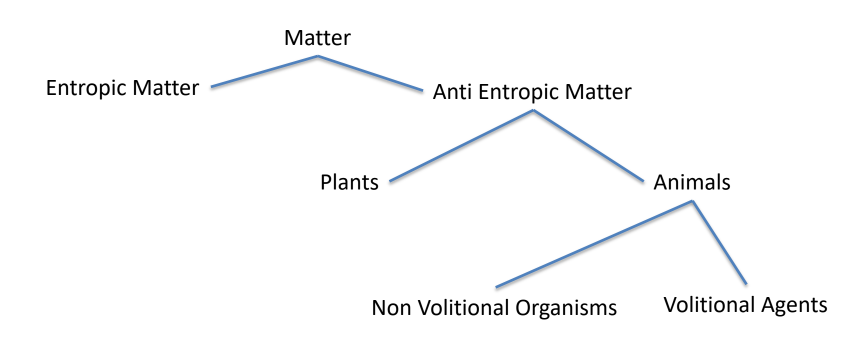
- There can be awareness, without anyone who is aware
- There can be subjective experience (i.e., consciousness) without a subject
- It is the configuration of matter that is key
 - All cells except central nervous system (CNS) are replace within 7 years
 - All matter is replaced every 7 years including CNS
 - Organisms are not specific collections of matter, they are specific configurations of matter

Classes of Matter

- Entropic matter (e.g., elements, minerals, stones)
- Anti-entropic matter
 - Builds internal structure that processes information
 - Flora have neuronal architectures
 - Fauna have neuronal architecture and are mobile
- Volitional Agents
 - Subclass of fauna
 - Can choose to ignore information



Phylogenesis

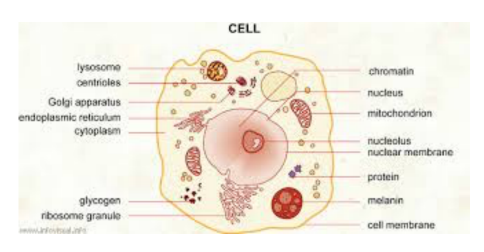


Consciousness

Dual Property

- Consciousness is an internal configuration of matter that embodies knowledge useful to an organism (i.e., it is a representation).
- Consciousness is the subjective experience of the
 (dynamic) representation
- Content of consciousness changes when a stimuli (i.e., energy from outside or inside the organism) triggers a change in this internal configuration
- Physical change is experienced as a change in the inner state of consciousness (knowing)
- Only anti-entropic matter (e.g., organisms) possesses consciousness

Consciousness: One Thing or Many?

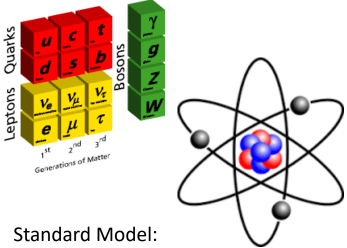


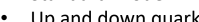
 We propose that separate pieces of matter-as-awareness merge when there is physical sharing of matter

AGGREGATED MATTER

Matter

Elementary Particles





- Up and down quarks
- Electron and the electron neutrino



- Consciousness is a configuration of matter
- More complex configurations of matter equals richer conscious experience
- We can directly experience only 4% of the universe

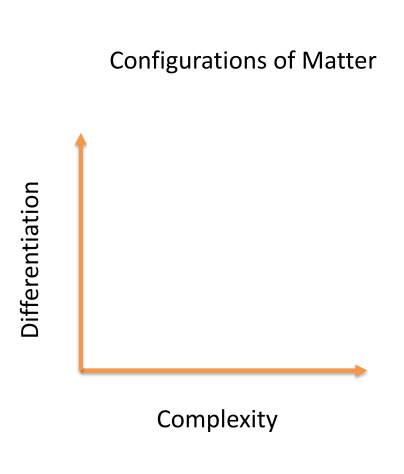






Aggregation

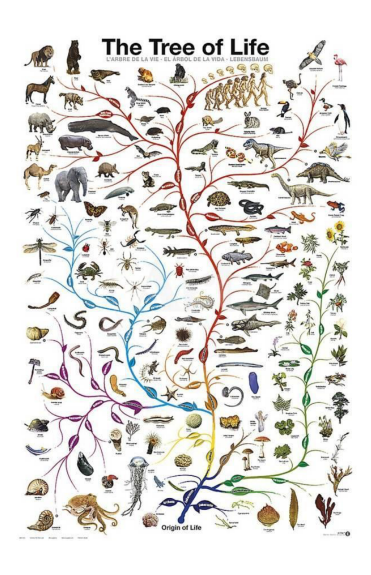
- Aggregate matter is physically more complex than elementary matter (e.g., proteins, amino acids, cells, etc.)
- When aggregate matter interacts with energy it often produces a more complex, cascading, physical reaction
- This is subjectively experienced as a richer experience of consciousness



Neuronal Architectures

- Neuronal architectures are biological information processing systems (i.e., nervous systems)
- They are species specific configurations of aggregate matter
- They define the range of consciousness you can potentially experience
- Neuronal architectures both differ across species, and in term of phylogenetic complexity
- More sophisticated architectures have more concepts and display more adaptable behavior

Diversity of Organisms



- Phylogenetic diversity and complexity among species has increased overtime due to evolutionary pressures
- Evolution drives the development of diverse types of aggregated matter, and more sophisticated central nervous systems
- More complex representations of the "world", and enhanced analysis methods are the result

Elements Compare to Aggregated Matter

- Elements are created in stars
- Aggregated matter is mostly created by living systems
- Aggregate matter enables information processing (to include sensing through motor control)
- Aggregate matter is a dimension (of aggregation or complexity), not a class of matter

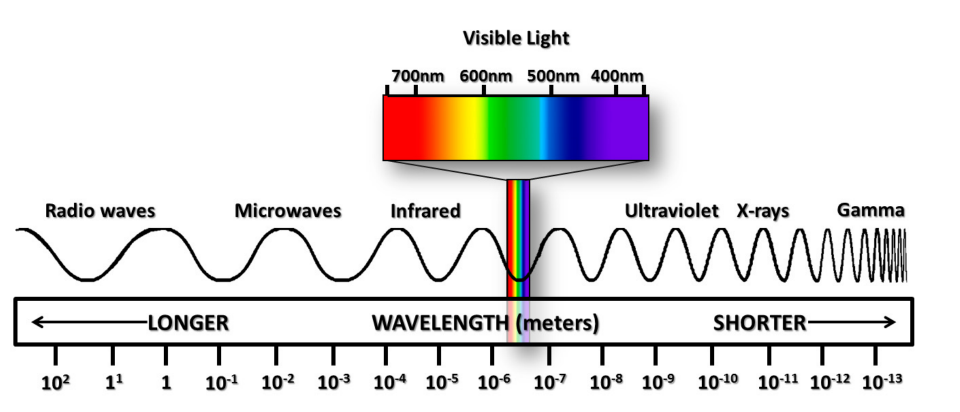
We make no special claims about aggregated matter

SENSING (DIFFERENTIATION)

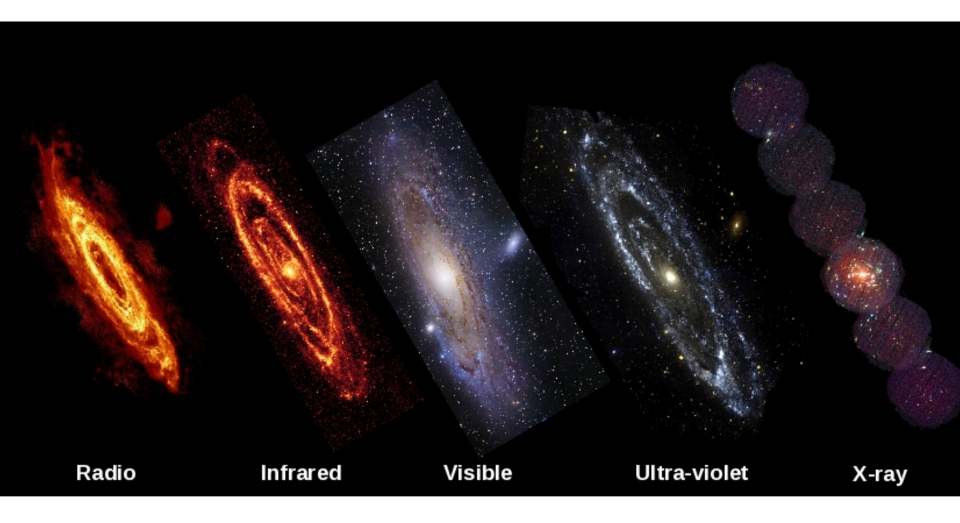
Terminology

- Universe All of the energy/matter of the universe, makes up or defines the universe.
- Realm The type of matter you consist of defines your *realm*; it sets the limit of what you can be conscious of
- World Your specific neuronal architecture defines your world; it sets the limit of what you can directly experience; it is species specific
- Reality Your reality defines your specific state (compared to other conspecifics)

Spectrum of "Light"



Sensing in a Realm



Human vision covers about 2% of the electromagnetic spectrum

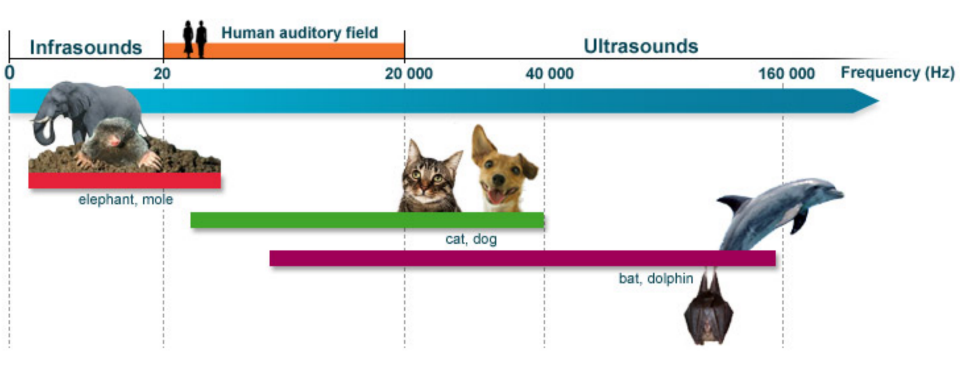
Two Worlds: Visible Light versus Ultraviolet Light Perception







Phylogenetic Diversity



- Human hearing covers about 12% of sound frequencies
- What you hear (smell, feel, etc.) depends on your neuronal architecture

Sensing Issues

- Perceive versus sense
 - Perceive direct transformation of aggregate matter (i.e., neuronal architecture); e.g., snake seeing using IR or IR warming a body
 - Sense energy does not trigger aggregate matter, but the energy may still have effect by being used to create high resolution image via false color mapping
- Information extraction
 - Range of sensor
 - Processing power dedicated to sensory system
- Blind sight versus full color and motion
- Question: Can we perceive or sense other dimensions? (or do we only see particle decay?)

CLASSES OF MATTER ("COMPLEXITY")

Classes of Matter

- Entropic matter (e.g., elements, minerals, stones)
- Anti-entropic matter
 - Builds internal structure
 - Flora have neuronal architectures
 - Fauna, neuronal architecture and mobility
- Volitional Agents, subclass of fauna, can ignore information

Entropic Matter



- Awareness, but no subject, no sensors, no effectors, no mind (no neuronal architecture)
- Changes in state of awareness due to physical environment
- Does not communicate independent of physical change
- Entropic matter does not discriminate
- Best characterized by hard sciences

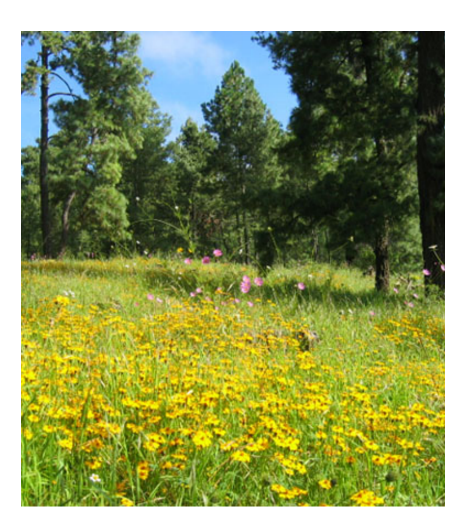
Rocks all have what physics supplies them

 The uniqueness of one rock versus another is just the individual 'experiences' that change their respective internal states – one might be more susceptible to breaking apart versus another – but all of these individualized differences are driven by the laws of physics

Anti-Entropic Matter: Organisms

- Living things engage in self production; they extract energy from environment, and use it to construct and maintain themselves
- No agreed upon set of factors define life: selforganization, emergence, autonomy, growth, development, reproduction, adaptation, responsiveness, and metabolism
- What interests us, is that organisms create "walls" that enable their insides to be different—more complex—than the outside

Plants



- Plants are alive, they use selforganization and metabolism to create and maintain complex dynamic structures
- Plant structures separate the plant from the rest of the universe
- Structures create an inner world of intelligence and meaning.
- Plants can discriminate
- This enables plants to sense and respond to the environment, and adapt their behavior accordingly
- Plants do not have a self that knows what they are doing and chooses specific behavior

"Plants Cannot Think or Remember

- These borrowed terms do not accurately describe how plants function. However, like most organisms, plants can <u>sense the world</u> around them, process information from their environment, and <u>respond to this information by</u> <u>altering their growth and development</u>.
- In fact, plants respond to changes in their environment in ways that many would find surprisingly sophisticated, although botanists have known of these abilities for centuries."

Plant Nervous System

- So if plants aren't using electrical signals in nervous systems like animals, what do they do with the electrical impulses they produce?
- In most cases, plant biologists don't know. "We've known about electrical signaling in plants for as long as we've known about it in animals," says Van Volkenburgh. "
- But in most plants, what those signals are for is an open question."
 - The notable exceptions to this mystery are plants that rely on electric signals for rapid movement, like the carnivorous <u>Venus</u> <u>flytrap</u> or *Mimosa pudica*—a plant whose leaves fold up when brushed to discourage herbivores.

Animals



- Key factor separating plants and animals is mobility
- Mobility created huge phylogenetic opportunities
- Most important innovation: Sense of self or I-ness
- Animals choose

Animals

- Mobility created opportunities for intelligence to greatly expand
 - Movement (motor systems; body, head, arms, etc.)
 - Sensation (diverse frequencies) and perception (categorization and associations)
 - Thinking and memory (planning, simulation; episodic, short, and long term memory)
- Radical expansion of information processing capability
 - Dedicated nervous system to include brain
 - Distal processing of information via electrical transmission
- Development of sense of I
 - Integrates information
 - Learns
- Sophisticated information processing and sense of I = Mind
 - Nothing magical or mysterious about it

Phylogenetic Diversity

- Mosquitoes respond to specific frequency even if it comes from a Tuning fork
- Frogs do not see objects
 - See patterns of light that behave is specific ways
- What a tree frog can hear is quite limited and always triggers a behavioral response
 - Co Qui
 - https://youtu.be/G2skl4qe 5j0









Context and Scripts

- Many species display context sensitive behavior
 - Hormonal influence
 - Environment influence
- Many behaviors are complex, and could be consider the execution of a script



Different Perspectives of a Bush

Insect

- No bush
- Fixed action pattern (i.e., almost a reflex)



- Smell dominates, vision black and white
- Small set of associations

Human

- Vision dominates, sees it as green
- Range of associations
- Can "choose" behavioral response









Volitional Agents

- Volitional agents are subclass of fauna that can ignore information
 - Ignoring information enables organism to overcome local maxima and defeat deception
 - Ability to "reprogram" themselves
 - Learn via observation (social learning theory)
 - Analyzing volitional agents requires an Intentional Stance or Theory of Mind approach
- Like all fauna they possess consciousness
- Sys2 systems (i.e., volitional agents) can ignore information, Sys1 systems cannot

Sophisticated Behavior

- Many species appear to be able to reason using internal knowledge.
- Non-human primates, advanced birds (e.g., crows, parrots), and invertebrates such as octopi appear able to think in a non-verbal fashion
- Standard way to explore non-verbal thinking is to use discrimination studies where an animal has to identify which two things are alike
- Example criteria include numbers (e.g. which two things have the same number of objects), melodies, weight, crooked versus straight, and many other dimensions.
- Hundreds of such studies indicate that many species have sophisticated non-verbal conceptual reasoning capabilities.
- Results indicate animals have stronger discriminatory capabilities when the required behavior is congruent with their natural behavior (and underlying neuronal architecture).

Adaptability

Koehler argues that the higher the evolutionary development of a species, the more adaptability they display in learning to refine and modify their fixed action patterns. Koehler relates adaptability to the progressive development of concepts in a species.

Cultural Transmission

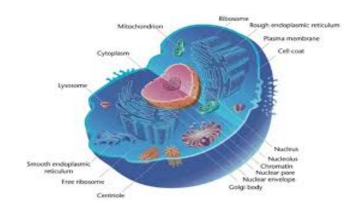




- Many animals learn through observational learning
- Method to gather food are passed from one generation to the next this way
- Different monkey troops in the same area use different techniques

Are Machines Conscious?

- In a property dualism framework, the machine is matter-as-awareness
- However, we propose that separate pieces of matter-as-awareness merge when there is physical sharing of matter
- Machines do not share matter like organisms do; the parts of the machine do not share matter





Summary

- Matter as awareness is the "baseline model"
- Consciousness is the subjective experience of an internal state (even if there is no subject)
- Good models of consciousness are hard are hard to develop because there is too much focus on "I" (I have a mind, I think,...)
- The configuration of matter is the key variable: it produces different information processing characteristics
- Entropic matter cannot discriminate, anti-entropic matter can
- Volitional agents can choose to ignore information
- Aggregated matter enables more varied and complex consciousness
- Mobility encouraged development of I-ness
- Volitional agency (I-ness, ability to ignore information, and self programming), not consciousness, is crucial to advanced cognition

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Thanks!

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