**Finite-infinite Dimensional domain of entity and energy in the universe**

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**Preamble**:  The nature of realism, which eventually discover the field of psychology, neuroscience, quantum physics, astrophysics and astronomy. The discoveries that presented itself was starling and at times baffling. The realization that was merely a conditioned bundle of reflexes constantly reacting (not answering) to events, people, situation, and circumstances although many are in the illusion that are decision makers.

As a start, one should at least comprehend the nature of reality. Firstly, there are three films of existence, Physical Domain, Quantum Domain and the Virtual Domain. The first level of existence which is known best is the physical or material world, or sometimes know as the real world. People who are very much stooped in this reality are known as naive realists. At this level, everything seems to be three dimensional with firm boundaries and we experience this world through our five senses – touch, taste, smell, hear and see. Time seems to flow in a linear form, with distinct past, present and future. Our world is governed by laws of cause and effect, where laws of Newtonian physics can precisely predict the movement of an object.

The second level of existence is known as the Quantum Domain, where everything consists of information and energy. Everything here is insubstantial, meaning it cannot be perceived through five senses. It maybe disturbing to realise that what we call as our body is actually a cloud of energy in a void of emptiness winking in and out from this void over a trillion times per second. The thoughts, mind, ego, desire, feeling etc exists here. The visible universe is a manifestation of the quantum domain.

Any object can be broken down to atoms, which are made up by subatomic particles, which have no solidity at all. They are literally packets of or waves of energy and information. This means, everything that is seemingly solid, at a deeper level, is nothing but energy and material. We perceive objects as different from one another because these energy waves vibrate at different frequency and amplitude to encompass dissimilar kind of information. Events at this domain occur at the speed of light where the senses cannot process everything and contributes to our perceptual existence. If quantum eyes would see that all are part of a great “energy soup” and every object in the physical domain is just a cluster of energy floating in this energy soup. At a deeper level, there is really no boundary between us and everything else in the world. Our eyes and nerve endings are programmed to experience the world as three dimensional.

The third level of existence is the Virtual Domain or sometimes known as the non-local domain or the field of pure potential. This is where energy and information emerge from a sea of possibilities. Your Being lives there. The most fundamental level of nature is not material, in fact it’s not even energy and information, it is a field of possibilities. We call it non-local because it cannot be confined to any location, space or time. The intelligence in this domain is what binds the energy and information to knowable entities. It is the organizing force behind all things. When you read this, the photons fall onto your retina triggering a cascade of events leading to a thunderstorm of electrochemical activity in your brain. The Mind-Brain interaction mysteriously translates these letters and words to deduce their meaning. Take a step back and ask yourself, Become aware to that which is being read, the process and interpretation of the words being read and the actual reader.

Once you bring your attention to a presence within you, you begin to experience a force that is always constantly doing the experiencing. When you begin to live from this level, you become aware of the exquisite patterns and synchronous rhythms that govern our lives. Fearfulness and anxiety fall away as we begin to connect with everyone and everything in the universe. We unveil the mystery of our existence and begin to consciously shape our destiny by constantly tapping into this pervasive intelligence.

**Keywords:** Particle/entity, energy/wave, quantum-classical mechanics

**The physical domain:** The physical domain of a particle refers to the space in which the particle exists and can be observed or interact with other particles. This domain can include various environments, such as the macroscopic world we experience in everyday life, or the microscopic world of atoms and subatomic particles. The behavior and properties of particles can vary depending on the physical domain they are in.

**Energy**, being a fundamental concept in physics, has a vast physical domain. It exists in various forms and can be found in different scales throughout the universe. Some examples of the physical domains of energy include:

1. **Macroscopic domain:** In this domain, we encounter energy in everyday life, such as the energy in moving objects, electrical appliances, and thermal energy in substances.
2. **Thermodynamic domain:** Energy plays a crucial role in thermodynamics, where it is exchanged and transformed in various processes like heating, cooling, and work.
3. **Electromagnetic domain:** Energy exists in the form of electromagnetic waves, including visible light, radio waves, and X-rays, which travel through space and interact with matter.
4. **Quantum domain:** In the realm of quantum mechanics, energy is quantized and associated with subatomic particles, such as photons, electrons, and other quantum states.
5. **Cosmic domain:** Energy is present on cosmic scales, such as in the immense gravitational potential energy of celestial bodies and the energy released in stars during nuclear fusion.

These are just a few examples of the diverse physical domains where energy manifests and influences the behavior of matter and the universe as a whole.

 **A. Macroscopic Domain:** The macroscopic domain refers to the physical world at scales that are readily observable to us without the need for specialized equipment. It encompasses everyday objects and phenomena that we can see, feel, and interact with in our day-to-day lives. The macroscopic domain typically includes objects larger than a few micrometers and extends up to the scale of planets, stars, and even larger structures.

Examples of the macroscopic domain include:

1. **Everyday objects**: Such as furniture, cars, buildings, and household items.
2. **Biological organisms:** Including plants, animals, and humans.
3. **Earth's features:** Mountains, oceans, and continents.
4. **Weather and atmospheric phenomena**: Clouds, rain, wind, and lightning.
5. **Astronomical bodies:** Planets, stars, galaxies, and the observable universe.

In this domain, classical mechanics and classical physics theories, which describe the behavior of objects at everyday scales, are generally applicable. While the macroscopic domain is vast, it represents just a tiny fraction of the entire physical scale, which includes phenomena at both smaller and larger scales, such as the microscopic domain (atoms and particles) and the cosmic domain (galaxies and the universe).

**B. Thermodynamic Domain:** Thermodynamic domain refers to the study of energy and its transformations in systems involving a large number of particles, such as gases, liquids, and solids. Thermodynamics is a branch of physics that deals with the principles governing the behavior of macroscopic systems and their interactions with energy.

Key concepts in the thermodynamic domain include:

1. **Energy transfer:** Thermodynamics describes how energy is transferred between different forms, such as heat transfer and work done by or on a system.
2. **Laws of thermodynamics:** There are four fundamental laws of thermodynamics that govern energy and its transformations in systems. These laws provide the foundation for understanding the behavior of energy in various physical processes.
3. **Thermodynamic properties:** Properties like temperature, pressure, volume, and internal energy are essential in characterizing the state of a system and how it responds to changes.
4. **Thermodynamic processes:** These are specific changes that a system undergoes, such as isothermal (constant temperature), isobaric (constant pressure), and adiabatic (no heat transfer) processes.
5. **Thermodynamic equilibrium:** A system is in thermodynamic equilibrium when its properties do not change with time, and it is in a stable state.

Thermodynamics is widely applied in engineering, chemistry, and other scientific fields to study the behavior of systems and optimize processes for various applications, such as in power generation, refrigeration, and chemical reactions. It provides a powerful framework for understanding energy transformations in large-scale systems and has significant practical implications in modern technology and industry.

**C. Electromagnetic Domain:** The electromagnetic domain refers to the study of electromagnetic phenomena, which involve the interactions between electric and magnetic fields. Electromagnetism is a fundamental force of nature and plays a crucial role in understanding a wide range of physical phenomena, including light, electricity, and magnetism.

Key concepts in the electromagnetic domain include:

1. **Electromagnetic Waves:** Electromagnetic waves are oscillating electric and magnetic fields that propagate through space, carrying energy. They include various types of waves, such as radio waves, microwaves, infrared radiation, visible light, ultraviolet radiation, X-rays, and gamma rays.
2. **Electromagnetic Spectrum:** The electromagnetic spectrum encompasses the entire range of electromagnetic waves, ordered by increasing frequency or decreasing wavelength. Each type of wave has distinct properties and applications.
3. **Electromagnetic Interactions:** Charged particles interact with electric and magnetic fields, leading to phenomena like the attraction and repulsion of magnets, the generation of electric currents, and the behavior of charged particles in electric and magnetic fields.
4. **Maxwell's Equations:** These are a set of four fundamental equations that describe the behavior of electric and magnetic fields and how they change with time. Maxwell's equations form the basis of classical electromagnetism.
5. **Electromagnetic Devices and Technology:** Electromagnetism underpins numerous technologies, including generators, motors, antennas, telecommunication systems, radar, and various medical imaging techniques like MRI (Magnetic Resonance Imaging).

 Understanding the electromagnetic domain is essential in many scientific and technological fields. It has led to the development of various practical applications that have transformed modern society and significantly expanded our knowledge of the universe.

**D. Quantum Domain**: The quantum domain, also known as quantum mechanics or quantum physics, is the branch of physics that deals with the behavior of matter and energy at the smallest scales, such as atoms, subatomic particles, and photons. Quantum mechanics is a fundamental theory that describes the behavior of particles and waves in this microscopic realm.

**Key features and concepts of the quantum domain include:**

1. **Wave-particle duality:** Quantum mechanics introduces the concept that particles, like electrons and photons, can exhibit both particle-like and wave-like behavior depending on how they are observed or interact with their surroundings.
2. **Quantization of energy:** Energy levels of particles in a quantum system are quantized, meaning they can only take specific discrete values, leading to phenomena like energy levels in atoms and molecules.
3. **Uncertainty principle:** The Heisenberg uncertainty principle states that there is a fundamental limit to how precisely certain pairs of physical properties, like position and momentum, can be known simultaneously.
4. **Superposition:** Quantum systems can exist in superposition states, where they simultaneously have multiple possible values for certain properties, until they are measured and collapse into a definite state.
5. **Quantum entanglement:** When particles become entangled, the properties of one particle become intrinsically linked to the properties of another, regardless of distance, leading to non-classical correlations.
6. **Quantum computing and cryptography:** Quantum mechanics has implications for computing and information processing, potentially enabling more powerful computers and secure communication protocols.

 Quantum mechanics has been incredibly successful in explaining the behavior of particles at the smallest scales, and it forms the foundation of many modern technologies, including transistors, lasers, and semiconductor devices. Understanding the quantum domain is essential for exploring the fundamental nature of matter and energy and has led to significant advancements in science and technology.

**E. Cosmic Domain:** The cosmic domain refers to the vast scale of the universe and everything it encompasses. It encompasses celestial objects, structures, and phenomena on the largest scales, including galaxies, galaxy clusters, cosmic filaments, and the cosmic microwave background radiation, among others.

Key features and concepts of the cosmic domain include:

1. **Galaxies:** Galaxies are massive systems of stars, gas, dust, and dark matter bound together by gravity. They come in various shapes and sizes and are the building blocks of the cosmic structure.
2. **Galaxy Clusters:** Galaxy clusters are large groupings of galaxies held together by their collective gravitational pull. They are the largest gravitationally-bound structures in the universe.
3. **Cosmic Web:** The cosmic web is a large-scale structure of filaments and voids that connect galaxies and galaxy clusters. It is a complex network formed by the distribution of matter in the universe.
4. **Cosmic Microwave Background Radiation (CMB):** The CMB is the remnant radiation from the Big Bang. It is faint microwave radiation uniformly filling the universe and provides valuable information about the early universe's conditions.
5. **Dark Matter and Dark Energy:** These are mysterious components of the universe that make up a significant portion of its mass and energy. Dark matter exerts gravitational influence but does not emit light, while dark energy is believed to be responsible for the accelerated expansion of the universe.
6. **Cosmology:** Cosmology is the scientific study of the origin, evolution, and large-scale structure of the universe. It seeks to understand the fundamental properties and dynamics of the cosmos.

 The cosmic domain is a fascinating area of study, and its exploration has led to significant advancements in our understanding of the universe's history and evolution. Astronomers and cosmologists use various observational and theoretical tools to unravel the mysteries of the cosmos and gain insights into its past, present, and future.

**F. Virtual Domain**: The virtual domain refers to the digital or computer-generated space that exists within a computer system or virtual environment. It is a simulated realm that can be created, accessed, and interacted with using digital technologies.

Key aspects and concepts of the virtual domain include:

1. **Virtual Reality (VR):** Virtual reality is a technology that immerses users in a computer-generated three-dimensional environment, often through the use of head-mounted displays and motion tracking. Users can interact with this virtual world as if they were physically present in it.
2. **Augmented Reality (AR):** Augmented reality overlays digital content onto the real-world environment, enhancing the user's perception and interaction with the physical surroundings. AR technology is often used in mobile applications and smart glasses.
3. **Virtual Environments:** These are computer-simulated spaces that may replicate real-world settings or be entirely fictional. They are often used for training, gaming, visualization, and educational purposes.
4. **Virtual Worlds:** Virtual worlds are digital spaces where users can create avatars and interact with each other in real-time, often resembling social communities or game-like environments.
5. **Virtual Conferences and Meetings:** In the context of remote work and communication, virtual domain technologies allow people to hold online conferences, webinars, and meetings in a digital environment.
6. **Simulation and Training:** The virtual domain is used extensively in simulations and training scenarios, where users can practice tasks and skills in a safe and controlled environment.

 The virtual domain continues to advance and find applications in various fields, such as entertainment, education, healthcare, design, and engineering. It offers new possibilities for human-computer interaction and immersive experiences, blurring the boundaries between the physical and digital worlds.

**G. Microscopic Domain**: The "microscopic domain" refers to the realm of physics and science that deals with phenomena and objects at very small scales, typically at the level of individual atoms, molecules, or subatomic particles. This domain is often explored in fields such as quantum mechanics, molecular biology, nanotechnology, and particle physics.

In the microscopic domain, classical physics laws do not necessarily apply, and the behavior of matter and energy is governed by quantum mechanics and other fundamental principles. Understanding and manipulating the properties of materials and particles at this scale have led to significant advancements in various scientific and technological fields.

**H. Astrophysical Domain:** The "astrophysical domain" refers to the realm of physics and science that focuses on the study of celestial objects and phenomena on an astronomical scale. It involves the investigation of celestial bodies such as stars, planets, galaxies, and other cosmic structures, as well as the processes and interactions that govern their behavior.

Astrophysics combines principles from astronomy and physics to understand the fundamental processes in the universe, such as stellar evolution, cosmology, galaxy formation, black holes, dark matter, and dark energy. Scientists in this field use observations, theoretical models, and advanced technologies, including telescopes and space missions, to gather data and unravel the mysteries of the cosmos.

The study of the astrophysical domain has significantly enriched our understanding of the universe and its vast complexity.

I. **Particle Physics** deals with the study of subatomic particles and their interactions, often described by quantum mechanics and the Standard Model.

In the realm of particle physics, the gravitational force is exceptionally weak compared to other fundamental forces, such as electromagnetism and the strong and weak nuclear forces. As a result, the gravitational effects on individual subatomic particles are usually negligible in typical experimental scenarios.

However, in certain extreme conditions, such as at very high energies or in the presence of extremely massive objects like black holes, the gravitational effects on particles might become more significant and could be a topic of interest for theoretical research

**State-Of-the-Art:** In the context of the universe, different domains refer to distinct scales or realms of existence that encompass various physical phenomena and interactions. Here are some key domains in the universe:

1. **Macroscopic Domain:** This domain comprises the observable physical world on large scales, including everyday objects, living organisms, planets, stars, and galaxies.
2. **Microscopic Domain**: At the opposite end of the scale, the microscopic domain deals with particles and structures too small to be seen with the naked eye, such as atoms, subatomic particles (e.g., electrons, quarks), and molecules.
3. **Astrophysical Domain:** This domain encompasses celestial objects and phenomena beyond our solar system, including stars, galaxies, black holes, pulsars, and cosmic events like supernovae and gamma-ray bursts.
4. **Cosmological Domain:** The cosmological domain explores the large-scale structure and overall properties of the universe, addressing questions about its origin, evolution, and fate.
5. **Quantum Domain:** Quantum physics operates in the realm of the very small, investigating the behavior of particles and waves at the quantum level, characterized by phenomena like wave-pa
6. **Gravitational Domain:** This domain focuses on the study of gravity and its effects on celestial bodies, as described by general relativity. It includes phenomena like gravitational waves and the bending of light by massive objects.
7. **Electromagnetic Domain**: The electromagnetic domain deals with the interactions between electric and magnetic fields, encompassing various electromagnetic waves, such as radio waves, visible light, X-rays, and gamma rays.
8. **Thermodynamic Domain:** This domain involves the study of energy and its transformations in systems at macroscopic scales, often concerning heat, work, and the properties of matter in different states.

 These domains provide a framework for understanding and categorizing the diverse physical processes and phenomena that occur in the universe, spanning from the incredibly small to the unimaginably vast. Each domain is explored and studied through various scientific disciplines and methodologies, contributing to our collective knowledge of the cosmos.

**Summary:**

In the universe, there are different domains that encompass various scales and phenomena. Here is a summary of these domains:

* **Macroscopic Domain:** This domain includes the observable physical world at everyday scales, such as objects, organisms, and geological features on Earth.
* **Thermodynamic Domain:** In this domain, energy and its transformations in systems involving a large number of particles are studied, including concepts like heat transfer, work, and thermodynamic processes.
* **Electromagnetic Domain:** Electromagnetism governs this domain, involving the study of interactions between electric and magnetic fields and their applications in technologies like communication, imaging, and electrical devices.
* **Quantum Domain:** Quantum mechanics operates at the smallest scales of matter and energy, describing phenomena at the level of atoms, subatomic particles, and quantum states, involving concepts like wave-particle duality and superposition.
* **Cosmic Domain:** This domain covers the vast scale of the universe, including galaxies, galaxy clusters, cosmic structures like the cosmic web, the cosmic microwave background radiation, and the study of cosmology and the universe's evolution.
* **Virtual Domain:** This domain exists in digital or computer-generated spaces, encompassing technologies like virtual reality, augmented reality, virtual environments, and virtual conferences, allowing users to interact with simulated environments and content.

 These different domains represent the diverse aspects of the universe and are studied through various scientific disciplines and technologies, helping us gain a deeper understanding of the world around us.

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**References:**

1. An Engineering Approach" by Yunus A. Çengel and Michael A. Boles.
2. "Introduction to Chemical Engineering Thermodynamics" by J.M. Smith, H.C. Van Ness, and M.M. Abbott.
3. "Thermodynamics and an Introduction to Thermostatistics" by Herbert B. Callen.
4. "Classical and Statistical Thermodynamics" by Ashley H. Carter.
5. Physics for Scientists and Engineers" by Paul A. Tipler and Gene Mosca.
6. "University Physics with Modern Physics" by Hugh D. Young and Roger A. Freedman.
7. "Fundamentals of Physics" by David Halliday, Robert Resnick, and Jearl Walker.
8. Virtual Reality: Concepts and Technologies" by Philippe Fuchs and Guillaume Moreau.
9. "Augmented Reality: Principles and Practice" by Dieter Schmalstieg and Tobias Hollerer.
10. "Virtual Reality Technology" by Grigore C. Burdea and Philippe Coiffet.
11. "Understanding Augmented Reality: Concepts and Applications" by Alan B. Craig.