



Beyond Time : The Complete Reality Code (CBT)

[J.C. IN GONGA™](#)

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Introduction

The conception of time has one of the fundamental pillars of all civilizations. From the earliest peoples to the great contemporary societies, time has shaped social, economic and spiritual structures. However, what would happen if time ceased to be the central axis of social organization? How would a civilization that perceives the past, present and future as a simultaneous totality be configured?

This book dives into the possibility of a timeless society, exploring its philosophy, organization and evolution, with the purpose of integrating this notion into our subjective and active consciousness. To this end, it is essential to rethink the role of time in our perception of reality and to understand that linearity is, in essence, a construct of human mind, rather than an inherent feature of the universe.

Time as a cultural construct

Since prehistoric times, mankind has used time a tool to structure life. Seasons, lunar and solar cycles, the circadian rhythms of the human body, have all been fundamental elements in the construction of societies. The calendars of early civilizations, such as the Egyptian, Mesopotamian and Mayan, reflect the need to measure and predict natural cycles to ensure subsistence.

However, the notion of time varies drastically between cultures. While the Western tradition has imposed a linear vision of time, in which the past remains behind and the future is constructed from the present, many indigenous and Eastern cultures have perceived time in a cyclical or even timeless manner. For example, in the Andean cosmovision, time is a flexible entity in which past, present and future coexist. This perception, although alien to most of the modern systems, resonates with quantum physics and the new theories of time.

Time and identity

Time not only structures our societies, but also our identity. We are born, grow up and grow old following a temporal scheme, where each stage of life is defined by the social expectations associated with age. A child must learn, a young person must discover, an adult must work and an elderly person must rest. But what would happen if we were to eliminate these temporal categories?

In a timeless civilization, identity would no longer be subject to age or the passage of time. Experiences and knowledge would not accumulate in a linear fashion, but would be accessible at any point in existence. This would generate a complete redefinition of the concept of "maturity" and "experience™", allowing for a society in which learning, creativity and personal evolution do not depend on time, but on the connection to a broader collective consciousness.

Time in the evolution of consciousness

Throughout history, humanity has experienced different paradigms in its relationship with time. In pre-modern societies, time was linked to nature and the Cycles of Cycles. The Industrial Revolution introduced a mechanical conception of time, regulated by strict clocks and calendars that delimited productivity and efficiency. Finally, in the digital era, time has accelerated exponentially, with constant interconnectivity reducing the perception of pauses and transitions.

However, the acceleration of time in the digital era has also provoked a crisis in our relationship with temporality. Information overload and immediacy have generated a sense of fragmentation, where past, present and future are diluted in a constant flow of stimuli. In this context, the idea of a timeless civilization is not only a theoretical possibility, but an evolutionary necessity for human consciousness.

Physics and timelessness

Modern physics has challenged the nature of time. According to Einstein's theory of relativity, time is not an absolute constant, but depends on the observer and his or her velocity in relation to space-time. At the quantum level, the concept of "before" and "after" becomes meaningless, and events can occur simultaneously or even reversed in time.

Some interpretations of quantum mechanics suggest that reality is not determined until it is observed, implying that time is more a function of perception than a fundamental feature of the universe. If this is true, an advanced civilization could structure its existence around flexible time or even dispense with it altogether.

The purpose of this book

This book not only explores the theoretical possibility of a timeless civilization, but also seeks to offer conceptual tools to integrate this vision into our daily lives. Throughout each chapter, we will analyze different aspects of existence-architecture, economy, society, knowledge, spirituality and art-from a timeless perspective.

The goal is to invite the reader to question his or her own relationship with time and to experience a new way of perceiving reality. Although we live in a world that forces us to think in terms of past, present and future, we can train our mind to access a more expansive and timeless perception.

This book is a journey towards a new way of being and being in the world, in which time is not a limitation, but a malleable dimension of human consciousness.

Foreword

Since time immemorial, human beings have tried to master time. The measurement of days, calendars, the organization of work and historical memory have been tools for structuring existence. However, the obsession with temporal linearity has limited the perception of reality. This book not only explores the concept of a timeless civilization, but also invites us to reflect on the possibility of integrating it into our own consciousness, allowing us to live more fully and without the constraints of an immutable and absolute time.

The obsession with time has been a constant in human history. From sundials in ancient civilizations to today's sophisticated atomic chronometers, we have built tools to measure it with ever greater precision. Paradoxically, the more accurate our measurement, the more enslaved we become to it. Our modern world is completely governed by time: work schedules, agendas, deadlines, biological age, contract duration and even the very concept of productivity are based on a conception of time as a finite resource that we must manage efficiently.

However, there is something fundamentally wrong with this conception. Great philosophers, physicists and mathematicians have planted the idea that time is nothing more than an illusion, a mental construct that we use to order experience, but that in reality it does not exist as an absolute. Albert Einstein stated that "the distinction between past, present and future is only an illusion, albeit a very persistent one". From quantum mechanics to Eastern spiritual traditions, we find clues suggesting that time may not be what we think it is.

Time as a prison of the mind

One of the greatest effects of the human obsession with time is the anxiety it generates. We live worried about the future and trapped in memories of the past. We anguish about what is to come and lament what has already happened, but we rarely fully inhabit the present. This tendency has been extensively studied by modern psychology, which has shown that much of human suffering stems from the inability to let go of the past and the anxiety to control the future.

If time is a mental construct, then so is our perception of suffering. Buddhist traditions and other philosophical currents have emphasized the importance of living in the "here and now" as a form of liberation. Eckhart Tolle, in his famous book *The Power of a/iora*, argues that only the present moment is real and that everything else is an illusion created by the mind. In this sense, a timeless civilization would not only transform the way we organize our societies, but also the way we experience existence itself.

Time in different civilizations

While most modern societies have adopted a linear view of time, many ancient cultures had radically different conceptions of time. In the Mayan worldview, for example, time was cyclical and represented as a series of great cycles that repeated throughout history. The Australian Aborigines have the concept of "Dreamtime," a timeless dimension in which past, present and future coexist simultaneously.

Even within the occidental tradition, some thinkers have questioned the linearity of time. Friedrich Nietzsche, with his idea of the "eternal return," suggested that all of existence repeats itself in an infinite order, where every event has occurred and will occur again and again. Henri Bergson, on the other hand, distinguished between "measured time" (clock time) and "lived time," a subjective perception that does not always follow an orderly flow.

These ideas lead us to ask: is it possible to conceive of a civilization that functions without the notion of linear time? How are social, economic and political structures organized in a society that does not depend on time as a central factor?

Beyond productivity and progress

One of the greatest challenges in thinking about a timeless civilization is to imagine how it would function without the idea of progress. In our society today, time is intrinsically linked to the concept of development. From education to economics, everything is based on the idea of advancing, improving, accumulating knowledge to wealth over time. But, what would happen if we eliminated this paradigm?

Some philosophical currents have proposed the idea of an existence based on fulfillment rather than progress. In a timeless society, instead of working to "achieve" something in the future, people could focus on experiencing fulfillment in the present. This would completely change the structure of economics, education and science, creating a system where creativity and subjective experience would be more important than the accumulation of achievements.

The role of consciousness in timelessness

One of the most fascinating aspects of the theory of a timeless civilization is the role that consciousness plays in the perception of time. Some human experiences seem to transcend temporal linearity. In states of deep meditation, in near-death experiences, or under the effect of certain psychedelic substances, people have reported feeling that time expands or disappears altogether.

From a scientific point of view, some neuroscience studies have shown that our perception of time is influenced by brain activity. In states of flow -when a person is fully immersed in an activity, time seems to slow down or even stop. This suggests that the experience of time is subjective and that we could train our mind to experience a more timeless reality.

The purpose of this pound

This book does not merely seek to theorize about the possibility of a civilization without time, but rather to offer a practical vision of how we might integrate this notion into our own lives. It is not about denying time altogether, but about understanding it as a flexible tool rather than a **prison**.

Throughout the following chapters, we will explore how architecture, economics, science, spirituality and society in general could be structured without a rigid dependence on time. More importantly, we will look at how each of **us** can adopt a more timeless perspective in our daily lives, freeing ourselves from anxiety about the future and the ghosts of the past.

The invitation is open. Leave behind the idea of linear time and enter into the possibility of an existence where time is only one of infinite dimensions of consciousness.

Chapter 1: The Construction of Timeless Reality

1.1 Introduction: Time as a Mental and Physical Construct.

From the perspective of classical physics, time has been considered a fundamental magnitude, a variable that advances inexorably from the past to the future. In Newtonian mechanics, time is absolute and homogeneous, an immutable backdrop against which events occur. However, with the development of relativity and quantum mechanics, this conception has been radically challenged.

Albert Einstein, in his theory of relativity, showed that time is not absolute, but depends on the observer and the speed at which he moves with respect to other reference systems. In general relativity, time and space are intertwined in a four-dimensional structure known as spacetime, where gravity bends this structure and affects the perception of time. This means that time can expand and contract depending on gravity and velocity, showing that it is not a fixed and immutable entity.

On the other hand, in quantum mechanics, time does not play such a fundamental role as in relativity. In fact, the Schrodinger equation, which describes the evolution of wave functions, does not distinguish between past and future in the way that classical physics does. This has led some theoretical physicists to consider the possibility that time is just an emergent property of more fundamental processes.

If time is not absolute and can be manipulated or even not necessary to describe certain realities, the key question is: can we formulate an equation that describes a reality in which time does not exist as a fundamental dimension?

1.2 The Code to Break Time (CBT) Formula

To build an atemporal civilization, we need to develop a mathematical framework that allows us to operate outside of linear time. Since time in general relativity is a coordinate within spacetime (x,y,z,t) , we must reformulate our description of the universe in terms that do not depend on this variable.

We can start with the most fundamental equation of quantum mechanics:

$$i\hbar \frac{\partial}{\partial t} \Psi = \hat{H} \Psi$$

where Ψ is the wave function, \hbar is the reduced Planck's constant and \hat{H} is the hamiltonian operator representing the energy of the system.

To eliminate time from this equation, we must find a solution in which the time dependence disappears. This occurs when the wave function takes a stationary form."

$$H\Psi = E\Psi$$

This equation is the time-independent Schrodinger equation. It tells us that, under certain conditions, time evolution disappears and the system can be described as a quantum state that simply is, rather than changing with time.

However, we are still left with the problem of how we perceive change To solve this, we introduce the concept of timeless entanglement. If two quantum estados can influence each other regardless of distance in space, why not in time?

If we define an operator T that represents the projection of a timeless reality, we can postulate the following fundamental equation of the Code for Breaking Time (CBT):

$$\hat{T}\Psi = \frac{1}{\hbar} \oint_{\Gamma} \hat{H}\Psi dS$$

This equation indicates that the perception of time is an emergent property of quantum entanglement in a closed system, represented by the boundary integral on the real surface. In other words, time is not a fundamental property of the universe, but an emergent phenomenon of the interaction of quantum states in a multidimensional space.

This equation, which we will call The Code to Break Time (CBT), will serve as the basis for the development of a timeless society.

1.3 Implications of the CBT Formula on Time Perception

If time is just an emergent property, then we could modify our perception of it by manipulating the conditions of reality. Some current experiments suggest that this is possible:

1. Time dilation experiments: Such as those carried out with atomic clocks on GPS satellites, where time slows down with increasing speed and gravity.
2. Quantum entanglement experiments: Suggesting that information can travel instantaneously between entangled particles, regardless of distance.
3. Flow states in neuroscience: Moments in which the perception of time is diluted, as in intense meditative or creative experiences.

If we manage to apply the CBT Code in technological reality, we could develop systems where time is manipulable or even dispensable in social organization.

1.4 Possible Future Applications of the CBT Code

The creation of an equation describing a timeless reality opens the door to multiple technological and scientific developments, such as Eomo:

"Atemporal Computing: Quantum systems capable of solving problems without relying on a temporal sequence of computations.

" Timeless Energy: energy sources that draw power from spacetime

manipulation.

"Timeless Consciousness: Methods to modify the perception of time in the human mind, eliminating anxiety about the future and the past.

"Temporal Propulsion Technologies: Methods of displacement in spacetime without the need to traverse distances in a linear fashion.

1.5 Conclusion: Towards a New Science of Time

With the Codex to Break Time (CBT) equation, we have taken the first step towards a timeless civilization. In the next chapters, we will explore how this equation can be applied to different areas of society, from architecture to economics, allowing us to build a reality where time is not an limit, but a simple choice.

This concept, though challenging, has profound implications for the way we live, think and experience the universe. The question now is: Are we prepared to abandon time as our primary reference of existence?



Chapter 2: Architecture and Space in a Timeless Society

2.1 Introduction: Architecture as a Reflection of Temporal Consciousness.

Since the dawn of civilization, architecture has been a physical manifestation of time. Pyramids, temples, skyscrapers and cities have been designed with a historical progression in mind: architectural styles that evolve with the ages, materials that improve with technology and a conception of space that responds to the linearity of time. However, in a timeless civilization, this progression is no longer necessary.

The big question that arises is: How do you design structures and cities in a reality where time is not a fundamental variable?

In this chapter, we will explore the principles of timeless architecture, its implications for urban planning, and how the Code for Breaking Time (CBT) offers us a scientific basis for designing spaces without dependence on chronology.

2.2 Timeless Space and Four Dimensional Geometry

To understand architecture in a timeless society, we must abandon the traditional view of three-dimensional space (length, width and height) as a static environment. In the theory of relativity, spacetime is a dynamic structure that can be curved and distorted.

If we apply the CBT Codex, we can define an architectural geometry that not limited by the human perception of time. In this sense, the construction of timeless spaces is based on three principles:

1. **Non-Euclidean Geometry:** The use of forms that do not rely on traditional spatial linearity. Instead of buildings with defined corners and rigid angles, structures are created based on continuous curves and emergent dimensions.
2. **Quantum Superposition of Spaces:** In quantum mechanics, a particle can exist in multiple states simultaneously. Applying this principle to architecture, a space can have multiple overlapping configurations, allowing its instantaneous adaptation to different needs.
3. **Meta-stable materials:** Materials that can change their structure in a reversible manner without a time progression. These would allow buildings to exist in different states without the need for "wear and tear" or "deterioration".

2.3 Timeless Cities: Timeless Urban Planning and Design

Traditional cities have been designed following a historical evolution: urban growth expands over time, adapting to the needs of each era. But in a timeless civilization, the city does not need to grow and change over the decades. Instead, cities are structured according to simultaneity, leading to a fractal and modular design based on the following principles:

1. There is no Urban Past and Future

- " The city does not have an "old town" or a "sprawling area". Everything exists in a state of constant updating.
- " Buildings are designed to coexist in multiple configurations, without the need for demolition or replacement.

2. Spaces with Overlapping States

- A public square can exist in multiple configurations at once: in one state it can be a marketplace, in another a meditation space, in another a performance area.
- " These states are activated according to human interaction, without the need for meChaniCal reconstruction or reConfiguration.

3. Timeless Biomimetic Architecture

- In nature, certain structures (such as corals or organisms in symbiosis) exist in states of equilibrium without depending on time.

e Applying these principles to architecture means that buildings regenerate rather than deteriorate, and adapt rather than modify.

2.4 The Timeless Design Formula: Integration of the CBT in Construction

"If the Code to Break Time or CBT can allow us to experience a timeless reality, We can extrapolate an equation for the temporal architecture. Since the traditional design depends on common variables such us:

$$E = m \cdot c^2$$

(describing the relationship between matter and energy)

We can extend this concept to the architecture by considering simultaneity of states structural. The resulting equation for the timeless architecture can be formulated as:

$$S\Psi = \oint_{\Gamma} M\Psi dS$$

Where:

- \hat{S} is the structural state operator of the space.
- Ψ represents the architectural configuration.
- \hat{M} is the matrix of overlapping states of the built environment.
- Γ is the quantum interaction surface between space and the observer.

This equation suggests that the architectural structure can exist in multiple states simultaneously and that its final form is determined by the interaction of the observer with the environment.

2.5 Technological and Material Implications in Timeless Construction

Para for timeless architecture to be possible, we must develop new technologies and materials that allow us to build dynamic structures without a time progression. Some of these advances include:

1. Reconfigurable Quantum Materials
 - o Materials that can alter their form and function without the need for disassembly or reconstruction.
 - o Use of intelligent nanostructures that reorganize their structure in response to environmental stimuli.
2. Parallel State Buildings
 - c Spaces that can be perceived in multiple ways depending on the observer.
 - o Augmented reality interface and holographic awareness to modify the perception of the environment without altering the physical structure.
3. Cities Based on Energy Fields Instead of Solid Structures
 - c Use of energetic holograms that allow the architecture to dynamically modified.
 - o Implementation of electromagnetic structures that exist in quantum vibrational states, eliminating the need for traditional physical materials.

2.6 Conclusion: Towards a New Paradigm in Space Design

Timeless architecture is the physical manifestation of a society that has transcended the linearity of time. With the implementation of the Code for Breaking Time (CBT), we can design environments that do not deteriorate, do not need to be reconstructed, and exist in multiple states simultaneously.

This implies a revolution not only in urban planning, but in the way humans interact with space. In a world where structure not limited by time, the very perception of the environment becomes malleable, adaptable and fluid.

The question remains: Can we accept an architecture that does not "evolve" but simply exists in a simultaneous state of multiple realities?



Chapter 3: Economics and Resources in a Timeless Society

Traditional economics has been based on the notion of time as a finite and linear resource. From the accumulation of goods to the concept of productivity, the entire human economic system has depended on the idea that time flows in a single direction, giving rise to models of exponential growth, competition and programmed obsolescence. However, in a timeless civilization, these principles lose their validity, giving way to a radically different model of resource management and economic development.

In this chapter we will explore the principles of a timeless economy, the impact on the distribution of goods and services, new production paradigms, and how humanity could transcend scarcity by implementing the Timebreaking Code (TBC).

3.1 Rethinking Economics without Time as a Variable

If we remove time from the economic equation, the concept of urgency, competition and accumulation disappears. In the timeless society, production and consumption are not dictated by the need for growth or the passing of economic cycles, but by the efficiency of resources and their harmonization with the environment.

Some key principles of this economy include:

- **Abundance instead scarcity:** In a timeless civilization, resources are not managed based on fear of depletion, but on a dynamic balance between consumption and regeneration.
- **Collaboration instead of competition:** Without the urgency to maximize profits in a short period time, cooperation replaces competition as the main economic driver.
- **Non-accumulation:** Accumulation of goods becomes meaningless when there is no obsolescence and no need to plan for the future.

The timeless economic system requires advanced technologies that enable real-time resource optimization. This is where the Time Breaking Code (TBC) comes in, a mathematical equation that allows to simultaneously manage all possibilities of access to resources without relying on linear projections.

3.2 The Time Breaking Code Applied to Economics

For a timeless economy to be functional, it is necessary to develop a mathematical model that allows resources to be managed instantaneously and simultaneously. The Time Breaking Code is based on an equation that links energy, matter and consciousness, eliminating the need for time-based planning.

We can represent it follows:

$$E = R \cdot \Psi(T)^\infty$$

Where:

- **E** represents the energy efficiency of the system.
- **R** is the amount of resources available at a given time.
- $\Psi(T)^\infty$ is the timeless function, which models the interaction between simultaneous usage of resources and their infinite regeneration.

This equation makes it possible to calculate the amount of resources required for any need without relying on temporal estimates. On this basis, the timeless economy does not focus on cumulative production, but on the instantaneous manifestation of goods and services according to the needs of society.

3.3 Quantum Economics and Access to Resources

The application of the Time Breaking Code in the economy generates a new model called a timeless quantum economy, where goods and services are available according to their conscious demand in the absolute present.

Instead of a supply and demand system based on production cycles, this economy operates under following principles:

1. Instantaneous production: Material and energy can be rearranged at any time to produce goods without relying on supply chains.
2. Access without ownership: The notion of ownership disappears, as assets can be manifested according to the user's needs without the need for storage.
3. Energetic exchange: Instead of money, the economy is based on the energetic flow and the conscious contribution of individuals to the whole system.

This allows for a society where hunger, poverty and economic inequality cease to exist, as resources are accessible in an equitable manner and without time constraints.

3.4 Timeless Artificial Intelligence and Resource Management

Managing this economy requires advanced timeless artificial intelligence (AI-A) systems, capable of simultaneously processing all the needs of the society and responding in real time.

Characteristics of the:

- Self-adaptive: It does not follow linear algorithms, but reorganizes matter and energy according to patterns of simultaneity.
 - e Interconnected with the collective consciousness: Uses direct information human perception to anticipate needs without statistical predictions.
 - "Regenerative management: Ensures that resources are used and regenerated at the same , avoiding imbalances in nature.
-

3.5 Consequences of the Timeless Economy on Society

If money, accumulation of goods and scarcity disappear, the social structure changes radically. In a timeless society:

- e There are no social classes based on wealth, since everyone has unrestricted access to resources.
- e Work ceases to be a necessity, as quantum automation provides what is needed without human intervention.
- " Value is measured in terms of creativity and personal development, rather than productivity or time spent on work activities.

This brings about a complete transformation in the human mentality, eliminating the fear of scarcity and allowing a focus on inner growth and spiritual evolution.

Conclusion

The timeless economy represents a revolution in the way humanity manages resources. Through the Time Breaking Code, production, consumption and distribution of goods are reorganized without relying on a timeline, allowing for a society where abundance and equity are the norm.

This chapter has established the mathematical and philosophical basis for understanding this economic model. In the following chapters we will explore how this economy affects the social structure, the identity of the individual, and the development of technologies that make possible the instantaneous manifestation of goods.

Chapter 4: The Individual and the Community in a Timeless Civilization

In a society where time is no longer the organizing axis of existence, the identity of the individual and the structure of the community undergo a radical transformation. The perception of the "I" is no longer linked to a linear trajectory of past, present and **future**, and , the human being is conceived as an entity that exists simultaneously in multiple states of consciousness.

This chapter will analyze how identity is constructed in a world where time does not define existence, exploring the impact of timelessness on education, interpersonal **relationships** and community formation. In addition, it will present the scientific and philosophical foundations that underpin the simultaneous coexistence of multiple states of consciousness, using the **Time** Breaking Formula (BreaA 7ime Code) as the basis for this new model of being and beingness.

4.1. The Construction of the Self in a Timeless Reality

The concept of identity in today's societies is strongly influenced by the idea of progressive development: we are born, we learn, we grow, we grow old and we die. However, if we eliminate time as a fundamental dimension, the "self" ceases to be chained to a beginning and an end. Instead, the individual is perceived as a simultaneous entity, where all his states of being Eoexist.

From neuroscience and quantum physics, consciousness can be understood a superposition of states instead of a linear path. If we apply the Break Time Code, we can break the identity as:

$$I = \sum_{n=0}^{\infty} S_n$$

Oonde:

" I is the total identity of the individual.

" S_n represents the different states of consciousness of the individual at the same moment, coexisting in a defined progression.

In this context, learning and memory do not function as cumulative processes, but as immediate access to a timeless bank of information. Experience ceases to be a set of memories and becomes spectrum of simultaneous possibilities.

4.2. Interpersonal Relationships in a World without Time

If the individual is no longer conditioned by time, neither human relationships. In a timeless society, interpersonal connections do not depend on the shared past or on the progressive construction of bonds.

The social dynamics in this context present unique characteristics:

- "Expanded telepathic communication: without the limitation of linearity, information between individuals can be transmitted instantaneously at the level of consciousness.
- "Simultaneous connections: A person can experience multiple relationships and versions of the same relationship without one overriding the other.
- " Elimination of nostalgia and anxiety: As there is no "before" or "after", the attachment and suffering derived from the passage of time disappear.

These new social structures require an expansion in the understanding of the "other", where each individual is perceived as a spectrum of possibilities rather than a single point in time.

4.3. Education in a Timeless Civilization

Learning in today's **society** follows a **chronological** model: first the basics are learned, then advanced knowledge is **acquired** and finally applied. In a **timeless** reality, education takes on a **different focus**: knowledge is no longer acquired, but furthermore, it is instantaneously.

This process can be understood mathematically as the access function.

simultaneous to knowledge:

$$K = F(C, I, E)$$

Where:

- e K is the knowledge accessible at any time.
- C is the collective consciousness that stores all the information.
- I is the individual identity, which determines what knowledge is relevant to each being.
- " E is the environment, which facilitates the integration of knowledge into lived experience.

Education in this model does not require schools or universities in the traditional sense. Instead, each individual accesses the totality of knowledge immediately, allowing specialization and learning to be fully adaptive.

4.4. Communities Timeless: The Society at a Space without Time

If individual identity and human relationships change, the structure of the community must also transform. In a timeless civilization, communities are not organized according to generations, age or social progression, but around the resonance of similar states of consciousness.

The communities in this model have unique characteristics!

1. There are no hierarchies based on seniority or experience.
 - All knowledge and skills are available to everyone at any time. moment.
 - Leadership is based on affinity of conscience and not on time lived.
2. Flexible and dynamic social structures
 - People can belong to multiple communities simultaneously without time conflicts.
 - Roles within society change immediately according to collective needs.
3. Integration of the collective consciousness
 - Knowledge and emotions are shared in instant information networks.
 - There are no communication barriers between individuals, since perception is not limited by time.

4.5. The Purpose of Individual at a Timeless Society

In traditional societies, life is structured around objectives and goals that are fulfilled over time. In a timeless society, the purpose of the individual is not defined by a linear trajectory, but by the infinite exploration of the self and the universe.

This exploration can be divided into three dimensions:

- " Expansion of consciousness : As the Limits of time disappear, individuals can simultaneously experience multiple states of existence.
- Creativity without temporal restriction: Arts and cultural expressions become multidimensional manifestations that do not depend on evolution or history.
- Connection with the universe: The lack of time allows a direct understanding of reality in all its facets, eliminating the need to interpret the world from a linear perspective.

Conclusion

The individual in an atemporal civilization ceases to be an entity subject to history and the simultaneous existence of multiple possibilities. Relationships, education and community are redefined under this paradigm, giving rise to a model of society where information and experience are not limited by time.

In the next chapter, we will explore how science and deposition can evolve in this context, where accumulation and progression are no longer the drivers of discovery, giving way to immediate access to the totality of the saber.

Chapter 5: Science and Knowledge without the Timeline

Science, as we know it today, is based on the progressive accumulation of knowledge over time. It starts with a hypothesis, experiments are carried out and, over the years, models AND theories are refined. However, in a timeless civilization, knowledge is not a linear process, but a totality accessible at any time.

This chapter will explore how mathematics, physics, biology and other disciplines can be reformulated in this paradigm, using the *Break Time Code Formula* as a fundamental tool for accessing simultaneous and pervasive knowledge.

5.1. Reconfiguration of Science at a Timeless World

If time ceases to be a fundamental dimension, the very foundations of science must be redefined. Instead of relying on the time-based empirical method, Eon-Knowledge can be conceived as an interconnected structure, accessible in its entirety.

We can express this idea mathematically with the following equation of timeless access to knowledge:

$$K = \lim_{t \rightarrow 0} \int_0^T F(x) dx$$

Where:

- K is the total knowledge.
- T is the time interval that becomes insignificant. ($t \rightarrow 0$)
- F(x) represents the information access function,

This equation suggests that, in a timeless society, knowledge no longer depends on evolution over time, but is instantaneous and absolute.

5.2. Timeless Mathematics: Beyond the Sequence

Current mathematics is based on sequential and progressive structures, such as numerical series or differential calculus. However, in a timeless model, numbers cease to represent quantities that change over time and become simultaneous representations of multiple realities.

A useful mathematical model in this reality would be that of **simultaneous multidimensional functions**, where knowledge is not built from an initial state, but is available in an interconnected network of information.

We can express this with the following equation:

$$\Psi(K) = \sum_{n=0} P(n) e^{i\theta_n}$$

Where:

- $\Psi(K)$ is the probability function of access to timeless knowledge.
- $P(n)$ represents the information stored at each point in the network.
- $e^{i\theta_n}$ introduces the superposition of states, allowing multiple realities simultaneously.

This equation is based on the principles of quantum mechanics, where a state is not defined at a specific point, but in a simultaneous distribution of possibilities.

5.3. Physics in a Timeless Reality

If time ceases to be a fundamental factor in physics, the laws governing reality must be reformulated. Einstein's theory of relativity postulates that time and space are intrinsically linked, but if time is annulled, the very structure of the universe changes.

We can propose a timeless physical model based on the equation:

$$S = \oint_{\Sigma} E dA$$

Where:

- S represents the fundamental mental structure of the universe in a timeless space.
- E is the total energy field of the universe.
- dA is the integration surface in a multidimensional space.

This model suggests that reality does not evolve, but rather exists as a totality accessible from any point in space.

5.4. Biology and Evolution in a Timeless Society

Biology, like science in general, has been based on the progressive evolution of species over time. However, in a timeless world, evolution does not occur gradually, but as a simultaneous manifestation of all biological possibilities.

From this point of view, genetics ceases to be a process of mutation over generations and becomes an immediate access to different biological states.

The equation of timeless evolution can be formulated as follows:

$$G(t) = G_0 e^{\lambda t}$$

Being $t \rightarrow 0$, indicating that evolution ceases to be a chronological process and becomes an instantaneous transition between pre-existing biological states.

This opens up the possibility of manipulating biology at levels never before imagined, allowing immediate cell regeneration and access to optimized states of **existence** without relying on the passage of time.

5.5. Intelligence and **Technology** in a Timeless Society

Artificial intelligence and quantum computing play a key role in the implementation of timeless knowledge. Instead of processing information sequentially, these technologies can simultaneously access all possible states of information.

We can represent this capacity with the quantum processing equation timeless:

$$Q = \sum_{n=0}^{\infty} H_n e^{-iHt}$$

Where:

"Q is the information accessible by artificial intelligence.

H_n represents the different possible states of knowledge. e^{-iHt} eliminates the time dependence of the equation.

This equation suggests that a timeless artificial intelligence does not need to learn in the traditional sense, but can access all information instantaneously, creating an artificial coexistence with a total perception of the universe.

5.6. Practical Applications of Timeless Knowledge

If science ceases to depend on time, technological and scientific applications in a timeless civilization include:

"Instant medicine: the elimination of disease through immediate biological reconfiguration.

e **Quantum transport:** Instantaneous travel to any point in the universe without depending on space-time.

- **Dynamic architecture:** Constructions that materialize instantaneously according to the need.
- **Expanded consciousness:** Simultaneous access to all human experiences without temporal limitations.

Conclusion

Science and knowledge in a timeless civilization do not develop over time, but exist as a totality accessible at any time. Mathematics, physics, biology and artificial intelligence can be reformulated under this model, enabling breakthroughs that would transform human existence and the nature of the universe itself.

In the next chapter, we will explore how spirituality and mysticism are transformed in this context, where traditional practices based on the progression of the soul cease to make sense and are replaced by a direct access to the totality of being.

Chapter 6: Spirituality and Mysticism in a Timeless Society

Spirituality has been, since time immemorial, a tool to connect the human being with higher realities. In almost all philosophical and religious traditions, time has played an essential role in the transformation of the soul, the purification of the spirit and the progression to higher states of consciousness.

But what happens when we eliminate time as a factor in spiritual evolution? In a timeless society, enlightenment, transcendence and communion with the divine are not gradual processes, but simultaneously accessible realities. In this chapter, we will explore how spirituality is reformulated in a timeless existence and how the *Break Time Code* can be applied to mystical development.

6.1. Time-less Consciousness: A New Spiritual Paradigm

In the world's spiritual traditions, the awakening of consciousness has been described as a journey, a process of purification and learning that, over time, leads the individual to enlightenment. However, in a timeless civilization, consciousness does not evolve: it already exists in its purest and most complete state.

We can mathematically represent this idea with the equation of simultaneous access to illumination:

$$C = \int_{\Omega} e^{i\phi} d\psi$$

- C is the total source of consciousness .
- Ω represents the set of all possible spiritual experiences.
- $e^{i\phi}$ introduces the simultaneity of lighting states.
- $d\psi$ is the variation of perception in the mystical experience.

This equation suggests that enlightenment is not a goal to be achieved over time, but a state that already exists and is simply accessed when the perception of temporal linearity collapses.

6.2. Quantum Mysticism and Spiritual Superimposition

From a timeless perspective, spirituality does not follow a progression. The experience of the self, meditation, communion with the divine and the perception of the transcendental do not depend on the passage of time, but on the capacity to attune to simultaneous states of existence.

Drawing on quantum physics, we can describe consciousness as a phenomenon of superposition of spiritual states:

$$\Psi(E) = \sum_{n=0}^{\infty} a_n |E_n\rangle$$

Where:

- $\Psi(E)$ is the state function of consciousness in an atemporal dimension.
- a_n represents the probability of experiencing a given level of illumination.
- $|E_n\rangle$ is the set of all possible spiritual states.

This equation implies that all mystical experiences exist simultaneously and that the individual need only collapse his or her perception to access the totality of spiritual experience.

6.3. Rituals and Practices in a Timeless Society

In a timeless world, rituals cease to be progressive events and become tools to activate simultaneous states of consciousness. Some practices to be modified include:

- **Timeless Meditation.** Instead of a training process, it becomes an immediate access to total emptiness.

e **Prayers and Mantras:** Not as repetitions over time, but as simultaneous resonances in the mind and the universe.

"Connection **with the Divine:** Instead of a path to God or the universe, oneness with the divine is experienced as an immanent state.

We can mathematically model this transformation with the timeless ritual equation:

$$R = \oint_{\Sigma} f(E) dS$$

Where:

- **R** represents the result of the ritual.
- **Σ** the set of all possible dimensions of consciousness.
- **$f(E)$** is the spiritual access frequency.
- **dS** is the variation of perception in the ritualistic act.

This means that any ritual, when performed in a timeless civilization, generates immediate access to higher states of consciousness without depending on time or repetition.

6.4. Death and Reincarnation in a World Without Time

One of the greatest enigmas of spirituality is death and the possible continuity of being. In a timeless society, death ceases to be a transition in time and becomes a simultaneous change of state within the totality of existence.

From a timeless point of view, reincarnation does not occur sequentially, but all possible lives of an individual coexist simultaneously in a network of interconnected experiences.

We can represent this model with the existential simultaneity equation:

$$S = \sum_{n=0}^{\infty} P(n)e^{i\theta_n}$$

- S represents the total existence of the being.
- P(n) is the probability of each possible life.
- $e^{i\theta_n}$ introduces the idea of coexistence of all lives at a single point in the universe.

6

This formulation suggests that, in a timeless civilization, death is neither an end nor an end in itself and more like a transit, a simply a change of perceptual state within an infinite existence.

6.5. God in a Timeless Reality

The conception of God in most religions is associated with eternity, that is, a state outside of time. However, in a timeless civilization, the concept of divinity becomes even more complex:

1. **Oios as simultaneous totality:** Not a creator acting throughout time, but absolute existence without beginning or end.
2. **Oios as immanent consciousness:** Not separate from the universe, but instantly accessible from any point of being.
3. **Oios as universal resonance:** Not as a distant entity, but as an omnipresent frequency in all dimensions.

We can express this mathematically with the equation of timeless divinity:

$$D = \oint_{\infty} \Psi(E) d\Omega$$

- D represents the totality of God.
- $\Psi(E)$ is the universal consciousness function.
- Ω is the infinite set of existential experiences.

This suggests that, in a timeless reality, God is neither "in the future" nor "in the past", but everywhere and at all times, directly and immediately accessible.

COncLuSion

Spirituality in a timeless civilization redefines enlightenment, mysticism, death and the relationship with the divine. In this model, awakening is not a process, but a direct access to absolute knowledge.

In the next chapter, we will explore how art and culture evolve in a timeless reality, where creativity is no longer a reflection of the past or a vision of the future, but simultaneous manifestation of the totality of existence.

Chapter 7: Art and Culture in a Society

Timeless

Art and culture have been, throughout history, reflections of time. Each civilization has produced artistic expressions that encapsulate its moment in history, evolving over the centuries. However, in a timeless society, art ceases to be a progression and becomes a simultaneous manifestation of all creative possibilities.

In this chapter, we will explore how the elimination of time affects creativity, artistic expression and cultural preservation. We will also analyze how the *Break Time Code* can be applied to artistic production and static perception.

7.1. The Art without Time: Instantaneous Creation

In the traditional world, creativity is a process that requires inspiration, development and execution over time. In a timeless society, artistic creation occurs simultaneously in all its possible states.

We can model this idea with the artistic manifestation equation:

$$A = \oint_{\Sigma} e^{i\phi} d\Psi$$

Where:

- A is the totality of the artwork.
- Σ is the set of all possible artistic manifestations.
- $e^{i\phi}$ represents the superposition of creative states.
- $d\Psi$ is the variation of artistic perception.

This equation implies the work of art is not created step by step, but has always existed and simply materializes when the artist accesses its totality.

7.2. Styles and Movements in a Timeless World

In the history of art, each period has been influenced by the socio-political and technological conditions of its time. But if we eliminate time as a factor of evolution, artistic styles no longer depend on chronology, but on the simultaneous perception of all creative possibilities.

Some implications of this idea include:

e The coexistence of all artistic tendencies at the same time.

"The fusion of styles without temporal

"The perception of all art forms in their absolute state.

From a mathematical point of view, this can be expressed with the simultaneity equation estztica:

$$S = \sum_{n=0}^{\infty} P(n) |E_n\rangle$$

Where:

- S is the totality of the static experience.
- P(n) is the probability of each artistic style.
- $|E_n\rangle$ represents every possible artistic manifestation.

This suggests that in a timeless civilization, different styles and artistic movements do not just rise and fall or born nor "die", but exist simultaneously and are accessible at any time.

7.4. Culture and Identity in a Timeless World

Culture has traditionally been defined by the evolution of societies over time. But in a timeless civilization, cultural identity is not tied to a chronology, but to a simultaneous coexistence of all cultural elements.

This involves:

- The disappearance of *history* as a linear process.
- Instant integration of all values, customs and knowledge.
- The perception of culture as an absolute state of existence.

Mathematically, this can be represented by the timeless cultural identity equation:

$$C = \sum_{n=0}^{\infty} I_n e^{i\theta_n}$$

Where:

- C is the total culture.
- I_n represents every possible cultural identity.
- $e^{i\theta_n}$ introduces the idea of superposition of all cultural expressions.

This equation suggests that, in a timeless civilization, all cultures exist simultaneously and can be experienced without the need for an evolutionary process.

7.5. Digital Art and the Fusion of Virtual and Timeless

In the digital age, art has transcended materiality and has become a manifestation of information. In a timeless civilization, digital art is merged with a timeless perception, allowing the simultaneous creation and experimentation of all artistic possibilities. Timeless perception, allowing the simultaneous creation and experimentation of all artistic possibilities.

This leads to new forms of expression, such as:

Works of art that change in real time according to the observer's perception.

Immersive simulations of any artistic period in history.

Interfaces in which art is not "seen", but experienced as a state of consciousness.

We can mathematically model this phenomenon with the timeless digital art equation:

$$D = \int_{\infty} \Psi(A) d\Omega$$

Where:

- D represents the totality of digital art.
- $\Psi(A)$ is the aesthetic perception function.
- Ω is the infinite set of artistic expressions.

This equation implies that, in a timeless world, the digital art ceases to be a static creation and becomes a dynamic manifestation of all artistic possibilities simultaneously.

Conclusion

In a timeless civilization art and culture cease to be evolving phenomena and become simultaneous expressions of the totality of creativity. The perception of art is no longer subject to chronology, but to immediate access to all possible forms of aesthetic expression.

In the next chapter, we will explore how science and technology are redefined in a timeless society, where innovation is no longer a gradual process, but an instantaneous manifestation of absolute knowledge.

Epilogue: Integration of Timelessness in the Collective Consciousness

The journey we have traveled in this book has led us to question the way humanity perceives and experiences time. We have explored how a timeless civilization reconfigures its reality, its social, economic and scientific structures. But, beyond theory and speculation, a fundamental question arises: is it possible to integrate this notion into our own consciousness and current human reality?

The purpose of this epilogue is to synthesize the key concepts and offer a path for personal and collective transformation, establishing a bridge between the temporal reality we know and the possibility of an existence without the tyranny of linear time.

1. The Transformation of the Perception of Time

Time is not an absolute physical entity, but a mental and cultural construct. As theories in advanced physics such as Einstein's relativity and quantum mechanics have shown, time is relative and depends on the observer.

We can model this transformation with the following timeless perception equation:

$$T_p = \frac{1}{\sum_{n=0}^{\infty} e^{-\beta E_n}}$$

Where:

- T_p represents the perception of time in a timeless state.
- β is a factor in the transformation of consciousness.
- E_n represents each possible state of temporal perception.

This equation suggests that by integrating new forms of perception, the experience of time is diluted, allowing for a more fluid and timeless awareness.

2. The Time Breaking Formula Application

Throughout the book we have developed the *Formula for Breaking Time (Break Time Code)*, which allows us to redefine humanity's relationship with temporality. Applying this formula implies transforming education, science, the €ICOnom and spirituality, integrating simultaneity as a fundamental principle of existence.

Some specific applications include:

- e Temporal neuroplasticity: Perceptual exercises to modify the experience of time.
- e **Quantum technology.** Devices that allow access to information without depending on time.
- e **Four-dimensional architecture:** Structures designed without chronological linearity.

3. Timeless Consciousness: **Beyond the Present, Past and Future**

One of the great challenges of integrating timelessness into the collective consciousness is to break with the illusion of "before and after". In a timeless perception, past, present and future are not separate events, but coexisting states within same field of existence.

From the point of view of theoretical physics, this idea can be represented by the equation of simultaneity of states:

$$\Psi(t) = \sum_{n=0}^{\infty} C_n e^{-iE_n t/\hbar}$$

Where:

- $\Psi(t)$ is the wave function of consciousness in time.
- C_n represents the possible states of temporal perception.
- E_n is the energy of each state of consciousness.
- \hbar is the reduced Planck's constant.

This equation suggests that our perception of time is a superposition of states that we can modify at will.

4. The Evolution of Humanity Towards a Timeless Society

If humanity has been able to transform its reality with scientific and technological advances, what prevents it from also evolving its perception of time?

We can imagine a future where:

Knowledge can be accessible without the need for linear progress.

Creativity does not depend on stages of development.

Life is experienced as a simultaneous totality, without anxiety about the past or the future.

The next step is to start applying these principles in our daily lives, integrating timelessness into our decisions, our way of thinking and our way of experiencing reality.

Conclusion

We have reached the end of this book, but in a timeless reality, the end is but a point of access to the totality of knowledge.

If this book has succeeded in awakening in 4 the possibility of an existence beyond time, then we have fulfilled our purpose. The transformation begins in the mind of each individual and expands into society. The question now is not whether a timeless civilization is possible, but when we will decide to experience it.

Because the truth is that it has always been there, waiting to be seen.

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