

# The "Latent Current"

by Hayden Smiley

## Fake Money

In recent times, my mental gaze has been directed towards the elucidation of the conceptual boundaries encompassing (or conversely, decompassing) currencies. Throughout an extended duration, my perception has transcended the conventional portrayal of currencies as a mere semblance of FAKE "magic money" wielded dominantly by sociocapitalistic entities of imperial disposition, to the extents of which this medium of exchange is nothing more or less than a commonly agreed upon illusory mirage that permeates the collective extents of reality.

## Currency of Time

In bygone times, I coined the term "Currency of Time" to ascribe significance to the temporal dimension of not only value exchange but essentially all economic processes and activities. Subsequently, my perspective evolved to adopt the phrase "currentcy of time," albeit recognizing the inherent limitations of such an attributive designation in fully capturing the intricate complexities of this multifaceted concept.

## Currentcy of Time

Through a process of adaptation and evolution, the project expanded its scope beyond the exclusive focus on temporal considerations. While acknowledging the paramount significance of time as the ultimate form of resource and commodity, I grappled with the apprehension of unscrupulous entities, commonly referred to as "TPTB" or "NWO," exploiting or leveraging my work for their own nefarious purposes in my absence. This concern, though imbued with a playful allusion to timelessness, conveys a profound connection to the fundamental aspirations underlying the currentcy of time.

Upon profound reflection, I arrived at the realization that the currentcy of time, despite its inherent significance, could not be the ultimate panacea or the sole embodiment of comprehensive value. The pursuit of an encompassing solution necessitated an expansion beyond temporal boundaries, beckoning the emergence of an alternative construct that transcended the confines of chronology.

## Latency

A pivotal juncture in my quest arose when I encountered the concept of latency, which captivated my attention with its distinctive essence. In contrast to the traditional dichotomy of scarcity versus abundance, latency emerged as a profound determinant, holding the power to shape outcomes and possibilities. It became apparent that the intricate interplay of latency in various contexts wielded the decisive influence over contrasting trajectories and divergent potentialities.

Latency, in its all-encompassing virtue of significance, assumes the mantle of the ultimate economic principle. It stands as a profound embodiment of the paradoxical interplay between nothingness and substance, the boundless interstice from which sprouts the infinite realm of possibilities. Within the intricate tapestry of economies, latency assumes the role of both catalyst and arbitrator, permeating every facet with its pervasive

presence. It traverses the delicate threads of supply and demand, need and the actionable fulfillment thereof, sculpting the intricate dance between scarcity and abundance, as it unveils the very fabric of economic existence.

Latency is both the absence and presence, the interplay between nothing and something, anything and everything, manifesting as the delay between cause and effect, the unseen interval that governs the ebb and flow of the world. At its core, latency embodies the essence of boundaries that actively lay dormant within space-time itself, the intangible force that shapes the unfolding of events and the rhythms of life. It encompasses the gaps between action and consequence, the pregnant pause before an outcome materializes. It is the unseen thread that connects the intricate web of processes, sequences, and things, binding them in a dance of interdependence.

In the realm of human experience, latency reigns as the silent architect of our choices and manifests as the space (aka "latent space") between thought and action. It heralds the moment of contemplation, where thoughts and desires harmonize before manifesting into decisive action. It is the area of uncertainty, where possibilities, probabilities and potentials reside... just sitting around & waiting to be actualized. In this domain, latent ideas simmer and simmer, awaiting the spark of inspiration to ignite them into tangible form. It is the threshold that guards the gates of decision, inviting reflection, discernment, and the pursuit of wisdom. In the delicate balance of this temporal threshold, destinies are shaped, for within this intangible interlude, the very essence of our existence is revealed.

In embracing the notion of latency, we acknowledge the complexity and richness of existence, thus recognizing that life unfolds not in a linear fashion, but through the intermingling of processes, sequences, and moments of waiting. It calls upon us to cultivate patience, to honor the significance of what lies beneath the surface, and to embrace the mystery that dwells within the interstices of time. For it is within these latent spaces that the seeds of possibility are sown, awaiting their moment to bloom and reveal the wonders that lie dormant within.

~Latency is the spatio-temporal delay inherent in living processes, sequences, and emergent phenomena~

Latency embodies the concept of a time lag, encompassing the transitional state between nothingness and manifestation, the intermediary space where potentiality resides. It denotes the period during which an action or event undergoes an incubation phase, existing in an inactive or concealed state before its eventual realization.

Expanding beyond human affairs, latency extends its reach into the natural world. It even encompasses the dormant states in biological processes. It is the dormant seed beneath the soil, harboring the potential for life to burst forth. It is the gestation period of an embryo, where growth unfolds in hidden depths. It is the unseen forces of nature, shaping the landscape with gradual, imperceptible strokes.

Latency also manifests as the gradual transformation and maturation of natural phenomena, wherein change unfolds incrementally over time. Like a dance between the heavens and the Earth, latency reveals itself as the mystical pause between intention and manifestation. It is the pregnant silence that breathes life into possibilities, suspended in the liminal realm where potentiality dances with anticipation. It is the suspended animation that separates the primordial spark from the magnificent blaze, for within its alluring grasp, the universe abides.

Latency is the enchanting ballet of growth and decay, gestation and birth – the conductor that guides the cycles of the seasons... the rhythmic pulsation of nature's heartbeat.

From the microcosm to the macrocosm, latency spans the vast reaches of the cosmos.

Latency can be found in the spaces between the dimensions, in the pauses between cosmic events. It is the echoing silence that follows the explosion of a star, the pregnant anticipation of what will emerge from the

cosmic dance. It is the distance that light must traverse, carrying messages across the universe, bridging the gap between observer and observed. Thus, Smiley asserts that latency is not merely a concept confined to one domain or aspect of existence. It is an omnipresent force, a CURRENT that flows through the tapestral flux of life itself. It is the very essence of the interplay between time and space, action and interaction (or even inaction and reaction), the known and the unknown. Latency invites us to contemplate the profound interconnectedness of all things and recognize the delicate balance between anticipation and fulfillment, delay and revelation.

Time itself bends and warps under the ethereal influence of the "Latent Current"

In the resplendent tapestry of Smiley's revelation, the irrefutable truth emerges. Latency, the herald of the spatio-temporal delay, is the very pulse of existence. It whispers of the intricate interconnections that bind our world, unveiling the delicate interdependence between cause and effect. Its presence illuminates the paradoxical nature of life, where the transient pause births transformative change, and the unseen threads of destiny are woven.

Latency permeates every facet of existence and experience, expression and perception.

Scarcity >< Latency >< Abundancy

The paramount dominion of my "Theory of Economic Latency" swiftly diminishes the whimsically subjective construct of scarcity, rendering it naught but a trivial diversion in the grand orchestration of economic dynamics. Its resplendent stature casts a veil of insignificance upon the elitist pursuit of ill-gotten gain, a futile endeavor steeped in the artificial propagation of nonsensical rhetoric. Admittedly, the intricate tapestry of latency was arduous to decipher and quantify prior to the advent of the technological revolution, where the indomitable tide of progress unfurled its transformative powers. Nevertheless, through the relentless pursuit of knowledge and the amplification of our measurement capabilities, we venture forth to unravel the enigmatic intricacies of Economic Latency, an awe-inspiring force that permeates the very essence of economic realms.

Latency serves as a signal (or latent current) of the interplay between nothingness and somethingness, encompassing the delay between cause and effect, as well as the lag observed in living processes, sequences, and various phenomena. At its core, latency represents a spatio-temporal interval or gap within a system, where an action or event occurs but its consequences or manifestations are not immediately observed. It is a fundamental dimension of the fabric of reality, intricately intertwined with the notions of time, space, energy, matter, and even the complexities of the human mind.

One aspect that is of utmost cruciality that I emphasize is the subjective nature of scarcity, highlighting the need to first ascertain the underlying dynamics of latency before determining its extent. Scarcity, traditionally understood as a state of limited availability or insufficient resources, is thus contingent upon the spatio-temporal dimensionality introduced by latency. By recognizing the role of latency, we gain deeper insights into the contextual nature of scarcity and its evaluation. I also must posit that abundance, particularly in the context of the modern era, holds greater validity when juxtaposed against scarcity. This perspective urges us to adopt an optimistic lens, viewing life through the metaphorical prism of the "glass-half-full." Such an approach allows us to recognize the vast array of possibilities and resources available, fostering a mindset conducive to growth, creativity, and resilience. To comprehend and quantify the spectrum of polarity spanning from scarcity to abundance, I firmly assert the notion that an understanding of latency is indispensable. Latency serves as a gauge, a metrification tool that permits the exploration of multidimensional phenomena. It enables the calculation and measurement of the interrelationships between space and time, energy and mass, and even the intricate interplay between matter and mind.

Within the realm of discourse, it is crucial to acknowledge that scarcity, when viewed through the lens of latency, assumes a transitory nature, eventually yielding to the overwhelming presence of abundance. Latency reveals that the underlying fabric of existence is intrinsically imbued with abundance, pervading every facet of creation. It is the very pulse that animates the cosmos, an ever-present force guiding the unfolding of infinite possibilities. However, the delicate interplay between scarcity and abundance should not be dismissed. Latency allows us to appreciate the profound beauty inherent in their paradoxical coexistence. Scarcity acts as a contrasting backdrop against which abundance shines brightly, instilling within us a deep sense of gratitude and fortitude. It is through moments of scarcity that we gain a heightened awareness of the bountiful gifts bestowed upon us, driving us to cherish and make the most of our abundant resources.

Furthermore, in the realm of latent optimization (productivity +/- efficiency), lies the key to unlocking abundance. Latent optimization refers to the process of harnessing the inherent potential and latent resources within a system or situation. It involves recognizing and capitalizing on the hidden opportunities and untapped capacities that exist beneath the surface. By delving into the depths of latency, we uncover the latent forces that drive the transformative processes of growth, innovation, and progress. It is through the lens of latent optimization that we witness the remarkable ability of systems to self-organize, adapt, and evolve towards states of increased efficiency and abundance.

"Latent Optimization" operates on the principle that latent potential is inherent in every system, waiting to be activated and realized. It entails identifying and aligning the various elements, factors, and variables within a system in a manner that maximizes their collective input, output & impact. By unleashing the dormant capabilities and leveraging the interplay of latent forces, we propel systems towards heightened levels of functionality, productivity, and abundance.

Moreover, latent optimization functions as a catalyst for innovation and paradigm shifts. By recognizing the latent possibilities that lie beyond conventional boundaries, we transcend existing limitations and forge new paths of exploration. It is through this process that breakthroughs and discoveries emerge, revolutionizing industries, societies, and even our understanding of the world. Latent optimization, therefore, serves as a bridge between scarcity and abundance. It unveils the pathways that lead from a state of limited resources and constraints to one of expanded horizons and abundant possibilities. As latent potential is actualized and optimized, scarcity recedes, giving way to abundance in various domains of life.

The journey of latent optimization is one that requires vision, creativity, and a commitment to pushing boundaries. It involves unearthing the latent treasures hidden within the depths of complexity, uncertainty, and change. By embracing this transformative process, we not only unlock the abundance that resides within systems but also stimulate a cascading effect that ripples across interconnected domains, leading to ever-increasing levels of abundance.

In academic pursuits, we must recognize that the quantification and analysis of the polarity spectrum between scarcity and abundance necessitate a rigorous engagement with the concept of latency. By delving into its intricacies, we unravel the mysteries that govern the equilibrium of the universe, mapping the subtle fluctuations that underlie the interplay of scarcity and abundance.

Temporal Dimension; Spatial Dimension

Latency, in its profound essence, encapsulates the entwined tapestry of the Temporal Dimension and the Spatial Dimension, seamlessly harmonizing the intricate interplay of space and time. It transcends mere physicality,

embodying the ethereal convergence of matter and energy, wherein the quintessence of economic existence finds its anchor.

## Data Signaling

Within the boundless realm of latency, the signaling echoes of information (data), knowledge (data), and wisdom (data) reverberate, converging into a harmonious symphony of... you guessed it... DATA! As the irrefutable bedrock upon which the edifice of economies is erected, latency assumes its rightful place as the most foundational cornerstone, imparting its indomitable influence upon all facets of economic intricacy, uniting the realms of possibility and actuality with its unwavering presence.

## Productivity + Efficiency

My notion of Latency, in its profound nature, transcends the conventional boundaries of efficiency and productivity, forging an inseparable symbiosis between the two. It emerges as a catalyst that harmonizes the intricate dance of optimal resource utilization and fruitful output generation. Within the realm of latency, efficiency finds its perfect counterpart in productivity, as they intertwine and interweave in a seamless tapestry of mutual influence.

## Latent Reciprocity

Latency, akin to a guiding force, guides the flux pathways towards enhanced efficiency, where the judicious allocation and utilization of resources converge to unlock the hidden realms of productivity. Conversely, productivity, fueled by the relentless pursuit of progress, reciprocates by imbuing latency with its transformative powers, expanding its domain and infusing it with renewed vigor. Thus, latency and productivity exist in a reciprocal embrace, perpetually fostering and elevating one another, as they traverse the intricacies of economic endeavor.

Latency manifests itself as an encompassing force that extends beyond the confines of time management, branching out to encompass the intricate tapestry of resource management. It transcends the mere orchestration of temporal elements, unfurling its influence to encompass the astute management of both human and artificial resources. In the realm of latency, the mastery of time aligns harmoniously with the judicious allocation and utilization of diverse resources, creating a dynamic interplay that fuels the latent engine of economic progress.

As a multifaceted concept, latency empowers individuals and organizations to navigate the intricacies of resource management, optimizing the deployment of human talents and harnessing the potential of artificial resources. By synchronizing the management of time and resources, latency unlocks a realm where efficiency and effectiveness converge, propelling endeavors towards unparalleled heights of productivity and innovation. It stands as a testament to the profound interdependence between temporal stewardship and resource optimization, breathing life into the intricate tapestry of economic orchestration.

## Latent Meritocracy

Latency intertwines with the principle of Meritocracy, for in the absence of merit-driven economic actors and agents, the flow of latent currents encounters impediments, resulting in a delay that hampers the optimal transmission of latent inputs and outputs. Meritocracy, with its emphasis on recognizing and rewarding individuals based on their abilities and achievements, establishes a dynamic ecosystem where talent and proficiency propel the currents of latency forward. Within this framework, the aptitudes and contributions of economic actors and agents serve as catalysts that invigorate the latent forces at play. By fostering an

environment that values merit and competence, latency finds its fullest expression, unfurling its transformative potential and driving economies towards a state of heightened efficiency and effectiveness. The symbiotic relationship between Latency and Meritocracy manifests as a conduit through which the latent currents flow uninhibited, unlocking the rich tapestry of human potential and propelling economic systems towards their optimal configuration.

#### Latent Ethicality; Latent Morality

Latency shares an intrinsic connection with ethicality and morality, for in the absence of ethically guided and morally grounded economic processes, activities, and sequences thereof, economic actors and agents possess the potential to exert adverse effects on the flow of latent currents. These detrimental influences introduce heightened delays or lags within the flux of latent currents, impeding the smooth transmission of latent inputs and outputs. Ethical and moral considerations act as essential guardians, shaping the conduct and decision-making of economic actors and agents, thereby safeguarding the integrity and equilibrium of latent currents.

By embracing ethical principles and moral values, economic actors and agents ensure that their actions align with the greater good and do not disrupt the harmonious flow of latent currents. The ethicality and morality infused within economic processes act as guiding forces, dictating the utilization and allocation of resources, the treatment of stakeholders, and the pursuit of equitable outcomes. They form the moral compass that steers economic activities towards responsible and sustainable practices, preventing the distortion or obstruction of latent currents.

The interplay between latency and ethicality/morality reveals an intricate relationship where adherence to ethical and moral standards mitigates the potential disruptions caused by self-interest or unethical behavior. Through their concerted efforts to align economic activities with ethical precepts, economic actors and agents foster an environment where latent currents can flow uninhibited, enabling the realization of latent inputs and outputs with integrity and fairness. Thus, ethicality and morality serve as vital enablers, harmonizing the pursuit of economic objectives with the enduring principles that underpin the well-being of individuals, communities, and society as a whole.

#### Latent Needs

In the context of economies and the individuals (actors and agents) within them, the aspect of "needs" assumes significance when viewed through the lens of retrospectivity and latent currents. "Needs" encompass the essential requirements or desires that individuals have, which are necessary for their well-being and fulfillment. These needs can range from basic physiological necessities like food, shelter, and clothing to more complex psychological, social, and emotional needs.

(think cyclical, continuous,)

#### Latent Retrospectivity

Latent Retrospectivity refers to the retrospective analysis or reflection on past events or circumstances. When applied to latent currents within economies, it involves considering the latent needs that existed or were unfulfilled in the past and their impact on economic activities and outcomes. Latent needs represent the underlying or hidden requirements that individuals may have had but were not fully recognized or addressed at a given point in time.

#### Latent Currents

In one sense (there are many)... Latent Current() represent the flow or movement of economic activities, resources, and exchanges within an economy. These currents are influenced by various factors, including supply and demand dynamics, market forces, technological advancements, and individual behaviors. The latent needs of individuals play a crucial role in shaping these currents, as they drive the demand for goods, services, and opportunities.

## Latent Demand

When retrospectively examining latent currents, it becomes evident that unmet or unaddressed "Latent Needs" can exert a profound influence on economic systems. Individuals' unfulfilled needs can create latent demand, influencing the direction and evolution of economic activities. This retrospective understanding highlights the importance of recognizing and addressing latent needs in order to foster inclusive and sustainable economic development.

By identifying and proactively addressing latent needs, economies can unlock latent potentials and opportunities. This may involve designing policies, programs, and initiatives that address the underlying needs of individuals and communities. By catering to these latent needs, economies can stimulate consumption, innovation, and investment, ultimately contributing to enhanced well-being, social cohesion, and economic growth.

In the context of economies and individuals, several terms carry the prefix "latent" to describe different aspects of economic processes and outcomes.

Latent Actions: Latent actions refer to potential or hidden actions that individuals or economic actors could undertake but have not yet been realized or manifested. These actions may be influenced by various factors such as opportunity, motivation, or external constraints. Latent actions represent untapped possibilities that could contribute to economic activities and shape the overall dynamics of an economy.

Latent Areas of Fulfillment: Latent areas of fulfillment denote the unexplored or underdeveloped realms where individuals or economic actors could find satisfaction or fulfillment. These areas may encompass unmet needs, unrealized potential, or undiscovered opportunities within an economy. Identifying and addressing latent areas of fulfillment can contribute to personal well-being, economic growth, and societal progress.

Latent Inputs: Latent inputs refer to hidden or unutilized resources, factors, or components that could contribute to economic processes or activities. These inputs may include underutilized skills, dormant assets, or untapped knowledge within individuals or the broader economic system. Recognizing and leveraging latent inputs can enhance productivity, innovation, and the overall efficiency of economic endeavors.

Latent Outputs: Latent outputs represent the potential or unrealized outcomes that could arise from economic activities. These outputs may include innovative ideas, undiscovered market opportunities, or untapped creative potential within individuals or organizations. Exploring and maximizing latent outputs can lead to value creation, economic diversification, and increased competitiveness.

Latent Flux: Latent flux refers to the underlying flow or movement of economic processes and exchanges that are not immediately visible or apparent. It represents the dynamic nature of economic activities, resource allocation,

and market interactions. Understanding latent flux involves recognizing the subtle shifts, trends, and transformations occurring within an economy that may influence future outcomes and directions.

Latent Potentials

potentiality

actuality

totality

reality

finality

etcetera

and so, so, so much more!!!