

THE TREE OF FREQUENCIES

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What is "the tree"? This builds the answer from the ground up, assuming no prior knowledge of the subject, and uses plain-text throughout. The framework proposes that the fundamental geometry of physical frequencies is not a continuous line but a branching hierarchy—a tree. This tree is not a metaphor; it is a precise mathematical structure whose consequences are testable in the laboratory.

Frequency as the Universal Measure of Scale

Begin with two equations that together have passed every experimental test: Einstein's $E = mc^2$ and Planck's $E = h\nu$. The first says mass is energy; the second says energy is frequency (ν is cycles per second, h is Planck's constant). Combine them and you obtain a Compton frequency for any mass: $f = mc^2/h$.

An electron vibrates at about 1.24×10^{20} Hz. A proton vibrates roughly 1836 times faster. The heaviest known quark reaches beyond 10^{26} Hz, while a light neutrino sits near 10^{13} Hz. Frequency unifies temporal scale, spatial scale, energy, and mass. Every physical scale is expressible as a frequency. Frequency *is* the universal coordinate of scale.

The Hidden Hierarchical Order

When you list all the frequencies found in nature—radio waves, visible light, gamma rays, particle rest masses—you do not see a smooth, evenly spaced sequence. You see bands. Our ears hear octaves; our instruments divide the electromagnetic spectrum into radio, microwave, infrared, visible, ultraviolet, X-ray, and gamma bands. This banded structure is not a human convenience. It reflects something genuine: frequencies that differ by a large multiplicative factor interact with matter in qualitatively different ways.

Now make this precise. Choose a scaling ratio q larger than 1 (for music, $q = 2$ gives the octave). For a reference frequency f_0 , define the k -th level to be frequencies in the interval $[f_0 q^k, f_0 q^{k+1})$. Each step multiplies the frequency by q . The width of the band grows geometrically, but the ratio of the top to the bottom of a band is constant. This is a multiplicative, logarithmic organization—a hierarchy of scales.

But a logarithmic axis is still a line. Where does the tree come from?

Any frequency f can be written as $f/f_0 = d_0.d_1d_2d_3\dots$ in base q . The integer part d_0 is the level: it tells you which band. The first fractional digit d_1 picks a sub-band within that band (out of q possibilities). The second digit d_2 picks a sub-sub-band. Continuing this process yields an infinite sequence of digits, each a choice among q alternatives. The sequence of choices is a path. All possible paths form a tree. The root is the entire set of frequencies. Its children are the q level-0 bands. Each band branches into q sub-bands at the next level, and so on. The tree's boundary—the set of all infinite paths—is the set of frequencies specified to infinite precision.

This is not a log scale. A log scale has one number per resolution. A tree has exponentially many distinguishable states at each level: q^k distinct intervals at depth k . The tree is the minimal geometric structure that supports the operation "identify a frequency to within a factor q^k by making exactly k choices among q alternatives."

The Tree Metric and the Strong Triangle Inequality

How "close" are two frequencies on this tree? The answer is not their numerical difference (the ordinary Archimedean distance) but the depth at which their paths diverge. If two base- q expansions agree for the first L digits and differ at digit $L+1$, define the tree distance as $d(f_1, f_2) = q^{-L}$.

Two frequencies in the same band but different sub-bands have a distance of q^{-1} ; they are close. Two frequencies that split at the root (one in band 0, another in band 10) have distance $q^0 = 1$; they are maximally far apart by tree reckoning, regardless of their numerical difference.

This distance obeys a rule stronger than the usual triangle inequality. For any three points, the tree distance satisfies $d(x, z) \leq \max(d(x, y), d(y, z))$. This is the **strong triangle inequality**, the defining property of an ultrametric space. Its consequences are dramatic: every triangle is isosceles with a short base; every point inside a ball can be its centre; two balls either are disjoint or one is entirely inside the other—partial overlap is impossible. These properties are the geometric signatures of a tree. In fact, a theorem states: every ultrametric space is isometric to the leaves of a rooted tree, and every such tree induces an ultrametric on its leaves. *A tree is an ultrametric, and an ultrametric is a tree.*

Four Independent Discoveries of the Same Structure

The tree is not a physicist's invention. It has been discovered independently in four separate domains, by researchers who were not looking for it.

Number theory (1916). Ostrowski's theorem classifies all possible notions of distance on the rational numbers. There are exactly two kinds: the usual absolute value (which gives the real numbers, a continuous line) and the p-adic absolute values for each prime p (which give p-adic numbers, whose geometry is an infinite tree with branching p). No third option exists. The line and the tree are the only two complete geometries that can be built from fractions.

Particle physics (1970s–80s). In spin glasses—disordered magnetic materials—the equilibrium states were found to be organised exactly as an ultrametric tree. Independently, the renormalisation group flows that describe how fundamental forces change with energy scale form a branching hierarchy of fixed points. Theory space, the space of all possible quantum field theories, is a tree.

Quantum condensed matter (2000s). The multiscale entanglement renormalisation ansatz (MERA) is a computational method for describing highly entangled quantum systems. It works scale by scale, removing short-range entanglement at each step. The resulting network of information flow is a tree—not because the physical atoms sit on a tree, but because the correlations *across scales* form one.

Signal processing (1980s–90s). Multiresolution analysis, the mathematical backbone of wavelet theory, decomposes a signal into nested approximation spaces $V_0 \subset V_1 \subset V_2 \subset \dots$. The detail added at each finer scale lives in a detail space, and the entire structure is a tree. This framework underlies modern compression (JPEG, MP3) and numerical analysis.

Each domain arrived at the strong triangle inequality. The tree is the natural geometry of scale-organised systems. When you organise by scale, you get a tree—whether you wanted one or not.

The Central Physical Equation

The tree framework translates this geometry into physical predictions through a single structural equation. Imagine an open quantum system—a qubit, say—coupled to an environment. The key quantity is the spectral density $J(\omega)$, which encodes how strongly the system couples to environmental modes at each frequency ω .

If the environment is organised as a frequency tree, each node at depth k represents a band of modes with a characteristic frequency ω_k . The coupling to those modes is g_k . Because the tree is self-similar, the couplings scale as a power of depth: $g_k = g_0 q^{\{-\gamma k\}}$, where $\gamma > 0$ measures how steeply the coupling falls off toward finer scales. The spectral density is then a sum of narrow peaks:

$$J(\omega) = \sum_{k=1}^d g_k^2 \delta(\omega - \omega_k)$$

Here d is the tree depth (number of levels), $\omega_k = \Delta_k / \hbar$ is the central frequency of the k -th band, and δ is a broadened delta function of width η . This discrete, multiplicative spectrum contrasts sharply with the smooth, continuous spectral densities assumed in standard treatments. The discreteness is the physical hallmark of the tree.

From this equation one can compute everything: how coherence decays, how energy dissipates, what non-Markovian memory effects arise. The predictions that follow are all consequences of this single expression.

Measurement, Superposition, and the Uncertainty Principle

In the tree, a physical state is an infinite path—a boundary point. No finite measurement can determine an infinite path. A measurement of resolution k identifies which of the q^k branches at depth k contains the true path. What we call a quantum superposition is simply a probability distribution over the q children of a node, representing our incomplete knowledge. “Collapse” is the update of that distribution when a measurement reveals one more digit—it is a change in our description, not a mysterious physical event.

The tree also makes the uncertainty principle geometric. Via Pontryagin duality, the space conjugate to the frequency tree is another tree—the spatial tree. A state perfectly localised to a single infinite path on the frequency tree is a state spread over the entire spatial tree, and vice versa. The trade-off between position and momentum is the statement that you cannot be at the boundary of both trees simultaneously. Complex phases and quantum interference arise naturally as the mathematical characters that translate between the two dual trees. The Heisenberg inequality is a geometric fact about the impossibility of dual localisation.

Time Emerges from the Tree

The tree is a static, timeless object: all levels exist at once. Yet we experience time. The resolution, following the Page–Wootters mechanism, is to partition the tree into a clock subtree and a rest subtree. The clock's state is its own boundary point; a reading at depth k is a prefix of k digits. As the clock's depth increases, the conditional state of the rest—what consistent states remain given the clock prefix—becomes progressively more refined. The sequence of these narrower conditional descriptions is time. There is no external, absolute time; time is the correlation between a clock's scale progression and the rest of the world.

The arrow of time is equally geometric: the rooted tree has a natural direction from coarse (the root) to fine (the boundary). As the clock reveals more digits, the conditional set can only shrink. Information increases monotonically. That is the arrow.

The Planckian Move: Discreteness Cures an Ultraviolet Catastrophe

There is a deep historical resonance. In 1900, Planck solved the blackbody ultraviolet catastrophe—the divergence of high-frequency energy—by breaking the continuity of electromagnetic energy and introducing quanta $E = h\nu$. Classical physics had assumed that a mode of any frequency could carry an arbitrarily small amount of energy; that assumption flooded the high-frequency modes with kT worth of energy each, causing the total energy to become infinite. Planck's discrete quanta suppressed the high frequencies exponentially.

The tree framework performs the same logical surgery on geometry. General relativity and quantum field theory on a manifold assume that spacetime can be subdivided without limit, creating an unbounded reservoir of high-frequency geometric degrees of freedom. The resulting non-renormalisable divergences are a geometric ultraviolet catastrophe. The tree replaces the continuous manifold with a discrete hierarchy. There are no independent degrees of freedom below the leaf scale. Just as Planck's quanta make the high-frequency modes thermodynamically inaccessible, the tree's hierarchy makes the would-be divergent geometric modes non-existent. The continuum is an emergent approximation, valid only when q is extremely close to 1.

The Five Testable Predictions

The framework is not merely a reinterpretation; it makes five concrete, falsifiable predictions.

1. Non-Markovian decoherence oscillations. A qubit coupled to a tree-organised environment does not decohere with a smooth exponential. Its coherence oscillates at the differences between the tree's discrete frequencies ω_k . This can be tested with superconducting qubits coupled to engineered microwave resonators.

2. Log-periodic features in the cosmic microwave background. If primordial perturbations respected discrete scale invariance, the CMB power spectrum should show small oscillations periodic in $\log(\ell)$. Future CMB-S4 data can confirm or exclude them.

3. A hierarchical organisation of fermion masses. Fermion rest masses, expressed as Compton frequencies, should sit on or near tree nodes. The Koide formula for charged leptons finds a natural interpretation as an occupancy constraint on the tree.

4. A natural architecture for fault-tolerant quantum computation. Qubits encoded at deeper tree levels enjoy intrinsic protection against decoherence, and the hierarchical structure provides a native error-correcting code.

5. An adelic unification. The continuous spacetime of general relativity (the real numbers) and the discrete frequency tree (the p -adic numbers) are two complementary completions of the rational numbers. The adèle ring unifies them.

The Continuous Limit and the Central Empirical Question

What value does the branching ratio q take? The tree framework does not force a specific number; q is a physical parameter to be measured. If q is extremely close to 1, the discrete levels blur into a continuum, and we recover ordinary quantum mechanics and general relativity. The Schrödinger equation itself emerges as the $q \rightarrow 1^+$ limit of the discrete tree dynamics, via the Jackson q -derivative.

But if q is measurably greater than 1—if the tree's graininess can be resolved—then the predictions listed above become operative. The central empirical question is simply: *Is q measurably different from 1?* The answer is within reach of current superconducting qubit experiments.

Summary: What the Tree Framework Is

The tree framework is the proposal that the geometry of physical scale is a discrete, ultrametric tree. It is not a loose analogy but a precise mathematical structure characterised by the strong triangle inequality, a structure that has emerged independently in number theory, particle physics, condensed matter, and signal processing. The framework translates this geometry into a concrete spectral density—a sum of discrete peaks organised by multiplicative levels—from which testable predictions flow. It provides a unified language for measurement, superposition, the uncertainty principle, and the arrow of time, all as geometric consequences of a rooted hierarchy. It reveals a deep complementarity between the continuous line and the discrete tree, a complementarity encoded in the adèle ring of number theory. And it reframes the problem of quantum gravity as a Planckian move: replace the false continuum that causes ultraviolet divergences with the granular, branching reality beneath. The tree, in this view, is the integer hidden inside the smooth, infinitary continuum.

PROLOGUE

Pick up a grain of sand. Look at a mountain. They are made of the same kinds of atoms. The difference is not substance. It is scale.

Tune a radio to 100 MHz. Now imagine an X-ray at 10^{18} Hz. Both are electromagnetic waves. Both obey Maxwell's equations. The difference is not essence. It is frequency.

Frequency is how fast something oscillates. It tells you more than speed. It tells you size: a radio wave at 1 MHz has a wavelength of 300 meters; an X-ray at 10^{18} Hz has a wavelength smaller than an atom. It tells you energy: each quantum of light carries $E = hf$; a single gamma-ray photon packs millions of times more energy than a photon of visible light.

And, through the two most thoroughly verified equations in physics— $E = mc^2$ and $E = hf$ —frequency tells you mass. An electron, at rest, is a vibration at 1.24×10^{20} Hz. A proton vibrates 1,836 times faster. Every particle, every field excitation, every quantum of energy can be expressed as a frequency.

This document is about the geometry of frequency. How are frequencies organized? What structure emerges when we arrange them by scale? The answer is a tree—a branching hierarchy in which proximity is measured by shared ancestry, not by ordinary spatial distance. This tree is not a metaphor. It is a mathematical structure with precise properties. It appears independently in four separate domains of mathematics and physics, discovered by different communities working on unrelated problems. And from it follow testable predictions that a continuum description of reality does not provide.

The argument is self-contained. Every concept is defined before it is used. Every assertion is supported by reasoning or concrete example. The document stands or falls on its internal coherence and on its agreement with experiment.

PART I—THE LANDSCAPE OF FREQUENCY

1. What Frequency Measures

Frequency is cycles per second. The unit is the hertz (Hz): 1 Hz = one cycle per second.

A **period** is the time for one cycle: $T = 1/f$. A wave at 10 Hz takes 0.1 seconds per cycle. At 10^6 Hz (1 MHz), one cycle lasts a microsecond. At 10^{15} Hz (visible light), one cycle lasts a femtosecond—a millionth of a billionth of a second. Higher frequency means finer temporal resolution. Frequency measures temporal scale.

A **wavelength** is the distance between successive crests: $\lambda = c/f$, where $c = 299,792,458$ meters per second. A radio broadcast at 100 MHz has a wavelength of 3 meters—the height of a room. Visible green light at 5.5×10^{14} Hz has a wavelength of 545 nanometers—roughly a thousandth the width of a human hair. Higher frequency means smaller wavelength. Frequency measures spatial scale.

A **photon energy** is the energy carried by a single quantum of light: $E = hf$, where $h = 6.62607015 \times 10^{-34}$ joule-seconds. A radio photon at 10^8 Hz carries 6.6×10^{-26} joules—negligible. An X-ray photon at 10^{18} Hz carries 6.6×10^{-16} joules—enough to ionize an atom. Higher frequency means higher energy per quantum. Frequency measures energy scale.

Mass as frequency. Einstein's $E = mc^2$ tells us mass and energy are equivalent. Combined with $E = hf$, every mass corresponds to a frequency:

$$f = \frac{mc^2}{h}$$

This frequency is called the Compton frequency. An electron has mass $m_e = 9.1093837 \times 10^{-31}$ kg, corresponding to:

$$f_e = \frac{m_e c^2}{h} = 1.236 \times 10^{20} \text{ Hz}$$

A proton has mass $m_p = 1.6726219 \times 10^{-27}$ kg, corresponding to:

$$f_p = \frac{m_p c^2}{h} = 2.269 \times 10^{23} \text{ Hz}$$

The ratio $f_p/f_e = 1836.15$ —exactly the measured proton-to-electron mass ratio, since c and h cancel.

A top quark, the heaviest known fundamental particle, has a Compton frequency of approximately 4.1×10^{26} Hz. A neutrino with mass 0.1 eV has a Compton frequency around 2.4×10^{13} Hz. The entire spectrum of known particle masses, expressed as frequencies, spans roughly 40 octaves.

Frequency unifies temporal scale, spatial scale, energy scale, and mass. Every physical scale is expressible as a frequency. Every particle, every field excitation, every quantum of energy has a characteristic frequency—its natural rate of oscillation. Frequency is the universal measure of scale.

2. The Natural Hierarchy of Frequencies

Frequencies span an enormous range. The lowest known electromagnetic frequencies are around 3 Hz (extremely low frequency radio waves). The highest-energy cosmic gamma rays reach beyond 10^{30} Hz. The range of Compton frequencies—from the lightest neutrino to the heaviest known particles—spans roughly from 10^{10} to 10^{27} Hz. That is seventeen orders of magnitude in frequency, or nearly sixty octaves.

We do not experience this range as a smooth continuum. We experience it as bands. A musical note at 440 Hz (A above middle C) sounds qualitatively similar to the same note an octave higher at 880 Hz—not “twice as high” in some linear sense, but the same note in a different register. Our perception of pitch is logarithmic. We hear ratios, not differences.

The same logarithmic organization appears throughout physics. The electromagnetic spectrum is divided into bands—radio, microwave, infrared, visible, ultraviolet, X-ray, gamma—each roughly an order of magnitude wide. Within each band, the physics changes qualitatively: - **Radio waves** (10^3 – 10^9 Hz): diffract around buildings, reflect off the ionosphere. - **Microwaves** (10^9 – 10^{12} Hz): excite molecular rotations, used in radar and cooking. - **Infrared** (10^{12} – 4×10^{14} Hz): felt as heat, emitted by warm objects. - **Visible light** (4×10^{14} – 8×10^{14} Hz): stimulates retinal cells, enabling vision. - **Ultraviolet** (8×10^{14} – 10^{17} Hz): breaks chemical bonds, causes sunburn. - **X-rays** (10^{17} – 10^{20} Hz): penetrates soft tissue, used in medical imaging. - **Gamma rays** ($> 10^{19}$ Hz): disrupts atomic nuclei, produced in radioactive decay.

This banded structure is not a human convention imposed on nature. It reflects something genuine: frequencies that differ by a large factor interact with matter in fundamentally different ways. The organizing principle is multiplicative, not additive.

The scale ratio. Choose a fixed ratio $q > 1$. Group frequencies that differ by less than a factor of q into the same band. Frequencies differing by a factor between q and q^2 occupy adjacent bands. Between q^2 and q^3 , two bands apart. And so on.

For music, $q = 2$. Each octave doubles the frequency. Middle C is around 262 Hz. The C one octave higher is 524 Hz. The next is 1,048 Hz. Each octave is a band. Within each octave, the twelve notes of the chromatic scale subdivide the band.

For the electromagnetic spectrum, q varies by context—roughly 10 between major bands, sometimes 3 or 30. The exact number is less important than the principle: frequencies organize hierarchically by multiplicative separation.

Let us make this precise. Choose a reference frequency f_0 . Define the tree levels:

- **Level 0** (root): the coarsest scale—all frequencies from f_0 upward. The slowest oscillations, the longest wavelengths.
- **Level 1**: frequencies in $[f_0 \cdot q, f_0 \cdot q^2)$ — q times faster, q times finer.
- **Level 2**: frequencies in $[f_0 \cdot q^2, f_0 \cdot q^3)$ — q^2 times finer.
- **Level k**: $f_k = f_0 \cdot q^k$.

As k increases, frequency increases, period decreases, wavelength shrinks, energy grows. Deeper in the hierarchy means finer scale.

Example with $q = 2$, $f_0 = 1$ Hz:

Level k	Frequency (Hz)	Period	Wavelength	Physical example
0	1	1 s	3×10^8 m	Heartbeat (~1 Hz)
10	1,024	~1 ms	~300 km	Audible sound (kHz range)
20	1,048,576	~1 μ s	~300 m	AM radio (~1 MHz)
30	~ 10^9	~1 ns	~30 cm	Microwave (~1 GHz)
40	~ 10^{12}	~1 ps	~0.3 mm	Infrared (THz)
50	~ 10^{15}	~1 fs	~300 nm	Visible / ultraviolet
60	~ 10^{18}	~1 as	~0.3 nm	X-rays
66	~ 7.4×10^{19}	—	—	Electron Compton frequency
70	~ 10^{21}	~1 zs	~0.3 pm	Gamma rays
77	~ 1.5×10^{23}	—	—	Proton Compton frequency

Each step from level k to level $k + 1$ doubles the frequency, halves the period, halves the wavelength, and doubles the photon energy. The electron and proton—the two stable particles that constitute ordinary matter—appear at levels 66 and 77 respectively, separated by 11 octaves.

3. The Tree Structure of Frequency Bands

A skeptic, at this point, might object: you have described a logarithmic axis—frequencies arranged by multiplicative separation. A logarithmic axis is a line. A line is not a tree. Calling it a tree does not make it one. Where does the branching come from?

The objection is fair. The remainder of this section answers it.

The base- q expansion. Take a frequency f and a reference frequency f_0 . Form the ratio f / f_0 . In the previous section, we used this ratio to assign f to a band: band k contains frequencies with $q^k \leq f / f_0 < q^{k+1}$. The integer k tells us the level.

But k alone is a coarse description. It tells us which band f belongs to, but not where within the band. To specify f more precisely, we need more digits.

Every real number can be expanded in base q . Write:

$$\frac{f}{f_0} = d_0.d_1d_2d_3\dots_q$$

where d_0 is the integer part and each $d_k \in 0, 1, \dots, q - 1$ is a digit. The digit d_0 identifies the band—it is exactly the level k from the previous section. The digit d_1 identifies the sub-band within that band. The digit d_2 identifies the sub-sub-band. And so on.

Each digit is a choice among q possibilities. At level 0, we choose d_0 —one of infinitely many coarse bands. At level 1, within that band, we choose d_1 —one of q sub-bands. At level 2, within that sub-band, we choose d_2 —one of q sub-sub-bands. The sequence of digits is a sequence of choices. The sequence of choices is a path.

This is a tree. The root is the set of all frequencies. The children of the root are the level-0 bands. The children of each level-0 band are its q level-1 sub-bands. The children of each level-1 sub-band are its q level-2 sub-sub-bands. Every node is a frequency interval. Every edge is a digit choice. Every infinite path from the root is a frequency specified to infinite precision.

Example. Let $q = 2$, $f_0 = 1$ Hz. Consider $f = 11.625$ Hz. The base-2 expansion of 11.625 is:

$$11.625 = 8 + 2 + 1 + 0.5 + 0.125 = 1011.101_2$$

So $d_0 = 3$ (since the integer part $1011_2 = 11$, and $2^3 \leq 11 < 2^4$). The digits are $d_0 = 3$, $d_1 = 0$, $d_2 = 1$, $d_3 = 1$, $d_4 = 1$, $d_5 = 0$, $d_6 = 1$, and so on. At the root, we choose band $[8, 16)$. Within that band, $d_1 = 0$: the left sub-band $[8, 12)$. Within that, $d_2 = 1$: the right sub-band $[10, 12)$. Within that, $d_3 = 1$: the right sub-band $[11, 12)$. And so on. The digits are the directions—left or right—at each branching point. The frequency is the path.

Tree versus log scale. A logarithmic axis has one number—the exponent—at each level of resolution. A single number identifies the band. It does not identify a location within the band. Finer resolution on a log scale means adding more decimal places to the exponent.

A tree has q^k distinguishable states at level k . At the root, there is 1 state (all frequencies). At level 1, there are q sub-bands. At level 2, q^2 sub-sub-bands. At level k , q^k distinct frequency intervals. The tree has exponentially more structure than a log scale. A log scale indexes levels; a tree indexes states. The difference is cardinality.

The tree is not a visualization imposed on a log scale. It is the minimal geometric structure that supports the following operation: given a frequency, identify it to within a factor of q^k by making exactly k choices, each among q alternatives. This operation is not “plotting on a log scale.” It is descending a tree.

Why branching? Two answers—one mathematical, one physical.

The mathematical answer: the strong triangle inequality, the defining property of ultrametric geometry, requires branching. On a line of discrete levels—a one-dimensional ultrametric space—the inequality holds, but only trivially. All triangles are degenerate; the geometry has no richness. To obtain the full ultrametric geometry with its characteristic features—isosceles triangles with short base, nested balls, universal centers—the space must branch. A tree with $q \geq 2$ children per node is the minimal structure that supports a nontrivial ultrametric. (The formal proof that tree distance satisfies the strong triangle inequality is given in §4 and in Appendix C.)

The physical answer: nature provides multiple kinds of oscillator at each frequency scale. At 10^{15} Hz—the visible band—there are electromagnetic modes (photons). But there are also acoustic phonons in solids with frequencies in the terahertz range. There are gravitational wave modes, though their amplitudes are extraordinarily small at these frequencies. There are fermionic excitations—every massive particle has a Compton frequency, and particles with masses from eV to MeV have Compton frequencies that fall in or near the visible band. Each of these is a physically distinct channel—a different branch. The tree’s branching is not a mathematical artifact. It reflects the fact that nature supports multiple distinguishable excitations at the same energy scale.

The same is true at every scale. At 10^{23} Hz (the proton Compton frequency), the strong nuclear force, the electromagnetic force, and the weak force all contribute distinct interaction channels. Each channel is a branch. The tree organizes all of them by their frequency scale, with the branches distinguishing their physical type.

A concrete example. The electron has Compton frequency $f_e = m_e c^2 / h = 1.236 \times 10^{20}$ Hz. The proton has Compton frequency $f_p = m_p c^2 / h = 2.269 \times 10^{23}$ Hz. Place them on a tree with $q = 2$, $f_0 = 1$ Hz.

The electron: $\log_2(f_e / 1) = \log_2(1.236 \times 10^{20}) \approx 66.7$. Its base-2 expansion begins with digit $d_0 = 66$, placing it in band $[2^{66}, 2^{67}) = [7.4 \times 10^{19}, 1.5 \times 10^{20})$ Hz. The proton: $\log_2(f_p / 1) \approx 77.6$, placing it in band $[2^{77}, 2^{78}) = [1.5 \times 10^{23}, 3.0 \times 10^{23})$ Hz.

The two particles share the root. They share band 0 (all frequencies ≥ 1 Hz). They share band 1 (both are far above f_0 , so they travel together through many coarse bands before diverging). They share their paths down to the level where one particle’s frequency band first separates from the other’s. Because f_e and f_p differ by a factor of 1,836, they separate at approximately level $\log_q(1836) \approx 10.8$ —around level 11 in the tree. At that depth, their paths diverge. The electron goes one way; the proton goes another.

In the usual (Archimedean) distance, the electron and proton are 2.27×10^{23} Hz apart—an enormous separation. In the tree distance, they are $q^{-11} = 2^{-11} \approx 0.0005$ apart—very close. Why? Because in scale terms, a factor of 1,836 is only about 11 octaves. The entire mass spectrum of known particles spans roughly 80 octaves above 1 Hz. On that scale, the electron and proton are neighbors.

The branching ratio q . The examples have used $q = 2$. This is natural for binary trees, but the theory does not require $q = 2$. The branching ratio q is the number of distinguishable sub-bands into which a band splits. For frequency, $q \approx 2$ captures the octave structure of wave physics and human perception. For p -adic numbers, $q = p$ (the prime) is forced by the divisibility structure. For spin glass states, q is determined by the number of distinct equilibrium configurations at each hierarchical level.

The theory does not predict q . It predicts that *whatever q is*, the geometry is a tree—a structure satisfying the strong triangle inequality with all its consequences. The value of q is a parameter to be determined by experiment or by the specific physical domain.

What kind of claim is this? The tree is a mathematical structure. It organizes frequencies by scale. The claim of this document is that this structure is the correct one for describing physical systems—that it is the geometry in which the relationship between frequency, scale, and measurement becomes transparent, and from which testable predictions follow.

Whether reality itself “is” a tree—whether the tree is ontology or epistemology—is a question this document does not need to settle. What matters is whether the tree produces predictions that a continuum description does not. If it does, the tree earns its place in physics regardless of one’s metaphysical commitments. The predictions are the subject of Part IV.

Looking ahead. The tree described here—a branching hierarchy with the strong triangle inequality at its core—is not an arbitrary construction. It has been discovered independently in four separate domains of mathematics and physics: number theory, particle physics, condensed matter, and signal processing. None of these discoveries was motivated by a theory of frequency. Each arose from its own internal problems. That all four converged on the same geometric structure is the subject of Part II.

4. Two Ways to Measure Closeness

Given two frequencies, how close are they? The question seems simple, but it has two answers that are fundamentally different.

Distance by difference: the usual metric. The standard way to measure how far apart two numbers are is subtraction:

$d(a, b) = |a - b|$. This is the **Archimedean** distance, named after the ancient Greek mathematician who developed the method of exhaustion that underlies the real numbers.

Under this distance, two frequencies at 100 MHz and 110 MHz are 10 MHz apart. The distance grows linearly with the difference. Adding two small numbers produces a larger number: $3 + 3 = 6$. This is the familiar triangle inequality:

$$d(x, z) \leq d(x, y) + d(y, z)$$

The real number line, equipped with this distance, is continuous, connected, and smooth. It is the geometry of ordinary space, ordinary time, and ordinary measurement.

Distance by ratio: the tree metric. There is another way. Instead of asking “what is the numerical difference between two frequencies?” ask “at what level of the tree do their paths diverge?”

Define the tree distance d_T between two boundary points x and y as:

$$d_T(x, y) = q^{-\ell(x, y)}$$

where $\ell(x, y)$ is the depth of their most recent common ancestor—the coarsest level at which their base- q expansions differ. If the expansions of x and y agree for the first ℓ digits and differ at digit $\ell + 1$, then $\ell(x, y) = \ell$ and $d_T(x, y) = q^{-\ell}$.

Examples with $q = 2$: - Frequencies $f_1 = 3.2$ Hz and $f_2 = 3.9$ Hz: both lie in band $[2, 4)$, so they diverge at level 2. The tree distance is $2^{-2} = 0.25$. - Frequencies $f_1 = 3.2$ Hz and $f_3 = 300$ Hz: f_1 is in band $[2, 4)$ (level 2), f_3 is in band $[256, 512)$ (level 8). They diverge at the root—the coarsest split—so the tree distance is $2^0 = 1$ (maximally far, by tree reckoning). - The electron (1.236×10^{20} Hz) and the muon (2.519×10^{22} Hz): they diverge at approximately level $\log_2(25190/1236) \approx 4.3$ —around 4 levels deep. The tree distance is $2^{-4} \approx 0.0625$ —quite close.

The tree distance satisfies a stronger condition than the ordinary triangle inequality:

$$d_T(x, z) \leq \max(d_T(x, y), d_T(y, z))$$

This is the **strong triangle inequality** (also called the ultrametric inequality). Instead of adding the two distances, you take the larger of the two. Any space satisfying this condition is called an **ultrametric space**.

Proof. In a tree, for any three boundary points x, y, z , the two deepest common ancestors—the MRCA of x and z , and the deeper of the MRCA of (x, y) and the MRCA of (y, z) —must coincide or one must be ancestral to the other. Therefore the divergence depth of (x, z) is at least as deep as the shallower of the two divergence depths involving y . Translating depths to distances (which invert the order: deeper divergence means smaller distance) gives the strong triangle inequality.

The ultrametric inequality has striking geometric consequences unknown in ordinary Euclidean space:

- 1. All triangles are isosceles with a short base.** Among the three pairwise distances in any triangle, the two largest are always equal. You cannot have a scalene triangle in an ultrametric space.
- 2. Every point in a ball is a center.** If y is inside a ball of radius r centered at x , then the ball of radius r centered at y is exactly the same ball. There is no privileged center.
- 3. Balls are nested or disjoint.** Two balls either have no overlap, or one is entirely contained within the other. Partial overlap—the familiar Venn diagram—is impossible.

These properties are the geometric signatures of a tree. The equivalence is a theorem: every ultrametric space is isometric to the leaf set of a rooted tree with appropriately chosen edge weights, and every rooted tree induces an ultrametric on its leaves. An ultrametric IS a tree. A tree IS an ultrametric.

5. Two Metrics on the Same Frequencies

We now have two metrics on the same set—the set of all frequencies:

Property	Archimedean metric	Tree (ultrametric) metric
Formula	$ f_1 - f_2 $	$q^{-\ell(f_1, f_2)}$
Triangle inequality	$d \leq a + b$ (weak)	$d \leq \max(a, b)$ (strong)
Geometry	Continuous line ($\mathbb{R}$)	Discrete tree (T_q)
What "close" means	Small numerical difference	Shared ancestry—close in scale
What "far" means	Large numerical difference	Early divergence—different scale

The two metrics answer different questions. The Archimedean metric answers: "How much do the frequencies differ, considered as numbers?" The tree metric answers: "At what scale do these frequencies become distinguishable?"

Both are valid. Both are mathematically rigorous. Both can be defined on the same set of frequencies. But they produce fundamentally different geometries—a line versus a tree—and they lead to fundamentally different intuitions about what it means for two physical systems to be "close" or "far."

Which geometry is the right one for physics? The answer depends on what question physics is asking. If physics is asking about the behavior of objects in ordinary space, the line is appropriate: objects separated by 1 meter interact differently from objects separated by 1 kilometer. If physics is asking about the behavior of systems organized by scale—about how coupling strengths change with energy, about how quantum correlations are structured across scales, about how measurement resolution constrains what can be known—then the tree is the natural geometry.

The tree framework does not replace the line. It complements it. Both geometries arise from the same mathematical source—the rational numbers—and both are necessary for a complete description of physical reality. The deeper connection between them, through the adelic framework of number theory, is explored in §23.

6. The Geometry of Motion: Lorentz Boosts as Tree Translations

In standard physics, the theory of relativity and the theory of scale are treated as separate domains. In the tree of frequencies, they are geometrically unified.

Consider an observer moving at a velocity v relative to a source of light. Special relativity dictates that the frequency observed will shift according to the relativistic Doppler effect. The observed frequency f' is related to the source frequency f by a multiplicative factor:

$$f' = D \cdot f \quad \text{where} \quad D = \sqrt{\frac{1 + v/c}{1 - v/c}}$$

Notice the operation. The shift is not additive; it is multiplicative.

In the tree framework, the level index k of a frequency is given by its logarithmic distance from the root: $k \propto \log_q(f / f_0)$. What happens to a state's position on the tree when the observer accelerates to velocity v ?

$$\log_n(f') = \log_n(D \cdot f) = \log_n(f) + \log_n(D)$$

In terms of tree levels, the new level k' is:

$$k' = k + \log_n(D)$$

A Lorentz boost is mathematically identical to a translation in depth along the tree. Accelerating toward a source does not fundamentally change the object; it shifts your perspective deeper into the tree, toward finer resolution. Accelerating away shifts you shallower up the tree, toward coarser resolution.

This means relativistic invariance is simply a translational symmetry of the frequency tree. The speed of light c is the asymptote of these translations. Furthermore, if the tree is fundamentally discrete ($q > 1$), this implies that velocity itself must be quantized at the deepest scales of nature, restricted to shifts that map tree branches to tree branches. In the continuum limit $q \rightarrow 1^+$, this quantization becomes invisible and continuous Lorentz invariance is recovered.

PART II—A DEEPER PATTERN

6. Discovery One: The Arithmetic of Numbers

Consider the ordinary counting numbers: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, and so on. We usually measure how far apart two numbers are by subtraction: 8 and 3 are $|8 - 3| = 5$ apart. This is distance by size.

But there is another way. Pick a prime number, say $p = 2$. Ask: what is the largest power of 2 that divides the difference between two numbers? Define the **p-adic distance**:

$$d_n(a, b) = p^{-k}$$

where p^k is the largest power of p dividing $a - b$. If $a = b$, the distance is 0.

Examples with $p = 2$. The difference $8 - 4 = 4 = 2^2$, so $d_2(8, 4) = 2^{-2} = 1/4$. The difference $8 - 6 = 2 = 2^1$, so $d_2(8, 6) = 1/2$. The difference $7 - 4 = 3$ (odd), so $d_2(7, 4) = 2^0 = 1$.

This distance satisfies the strong triangle inequality: for any three numbers a, b, c ,

$$d_n(a, c) \leq \max\{d_n(a, b), d_n(b, c)\}.$$

(Proof: write $a - b = p^k \cdot u$ and $b - c = p^m \cdot v$ with u, v not divisible by p . Assume $k \leq m$. Then $a - c = p^k(u + p^{m-k} \cdot v)$. If $m > k$, the term in parentheses is not divisible by p , so the largest power dividing $a - c$ is exactly p^k , giving $d_p(a, c) = p^{-k} = \max(p^{-k}, p^{-m})$.)

Numbers organize into a tree under this distance. Numbers divisible by 4 have p -adic distance at most $1/4$ from each other—they form a tight cluster. Numbers divisible by 2 but not 4 have distance $1/2$. Odd numbers have distance 1—maximally far apart. This is exactly the tree structure: the root contains all numbers; the first split separates evens from odds; the next split separates multiples of 4 from numbers that are even but not multiples of 4; and so on.

Now extend this idea from integers to fractions—the rational numbers $\mathbb{Q}$. A fundamental operation in mathematics is **completion**: filling all the “gaps” so that every sequence that should converge actually reaches a limit. The rational numbers have gaps— $\sqrt{2}$ is not a fraction, for example.

The remarkable fact—**Ostrowski’s Theorem** (1916)—is that there are exactly two ways to complete the rational numbers, depending on which notion of distance we use:

- **Using the usual distance** (by size): the completion gives us the **real numbers** $\mathbb{R}$ —the familiar continuous line. Every gap is filled. Every decimal expansion converges.
- **Using the p -adic distance** (by divisibility): the completion gives us the **p -adic numbers** $\mathbb{Q}_p$ —a new number system whose geometry is an infinite tree with branching ratio $q = p$, rooted at the integers with a given power of p as the common divisor.

There is no third option. Ostrowski’s theorem is a classification result—it tells us that the tree is not an arbitrary invention. It is one of exactly two complete geometries that can be built from the ordinary fractions. The line and the tree are mathematical complements—two valid completions of the same source.

The same holds for every prime p . For each p , there is a p -adic number system $\mathbb{Q}_p$, each with its own tree geometry. The real numbers $\mathbb{R}$ and the p -adic numbers $\mathbb{Q}_p$ for all primes p together form the complete set of ways to measure the size of a rational number. This collection— $\mathbb{R}$ together with all $\mathbb{Q}_p$ —is the **adele ring**, a central object in modern number theory. We return to this connection in §21.

7. Discovery Two: The Physics of the Very Small

In the theory of fundamental particles and forces, the strength of an interaction depends on the scale at which you measure it. The electromagnetic force between two electrons is stronger when they are very close together than when they are far apart. This is not a failure of the theory—it is a prediction of quantum field theory, confirmed by experiment. The governing equation is the renormalization group (RG) equation:

$$\mu \frac{dg}{d\mu} = \beta(g)$$

Here g is the interaction strength (the coupling constant) and μ is the energy scale. Larger μ means probing smaller distances—finer scale. The function $\beta(g)$ —called the beta function—determines how g changes as the scale changes.

This equation describes a flow. At very coarse scales (low μ , large distances), the coupling g flows toward certain stable values called **infrared fixed points**. At very fine scales (high μ , small distances), it flows toward **ultraviolet fixed points**. Between these extremes, the

flow can branch: couplings that are nearly identical at one scale can be driven to entirely different fixed points as the scale changes. The set of all possible flows, organized by scale, forms a tree. The fixed points are the leaves. The unstable directions—where infinitesimally different starting points flow to different destinations—are the branching points.

This tree structure was not designed into the theory. It emerged from the equations. In the 1970s, researchers studying a particular class of magnetic materials called **spin glasses**—systems with disordered, competing interactions—discovered that their equilibrium states are organized exactly as a tree. Measure the similarity between any three equilibrium states of a spin glass: the two most similar states are always equally similar to the third, and the third is less similar. This is precisely the strong triangle inequality. The states of a spin glass form an ultrametric space. The tree is the native geometry of their configuration space.

The connection to fundamental physics runs deeper. The renormalization group itself—the framework that governs how all known forces change with scale—has a tree-like structure. The space of all possible quantum field theories, organized by their behavior under scale transformations, is called **theory space**. The RG flows in theory space connect different theories at different scales. The pattern of these flows—which theories flow to which others—forms a branching hierarchy. The tree appears again: not in the states of a specific system, but in the space of all possible physical laws.

The physicists who discovered ultrametricity in spin glasses were not looking for trees. They were trying to understand why certain magnetic materials behaved in unexpected ways. The tree found them.

8. Discovery Three: The Geometry of Entanglement

Entanglement is the most non-classical feature of quantum mechanics. Two particles can be correlated in ways that no classical objects can. When many particles are entangled—as they are in materials poised at a phase transition—the pattern of correlations has a geometry of its own.

Consider a chain of atoms, each with a magnetic moment that can point up or down. When this chain is exactly at the threshold between two collective phases—magnetic order and disorder—the correlations between atoms follow a power law. The correlation between atoms separated by distance r falls off as a fixed power of r , with no characteristic length scale. The system looks statistically the same at every magnification. This is a quantum critical point.

Analyzing such a system atom by atom is exponentially difficult—the number of possible configurations grows as 2^N for N atoms. In the early 2000s, a method called the Multiscale Entanglement Renormalization Ansatz (MERA) was developed to address this. MERA does not work atom by atom. It works scale by scale: group neighboring atoms into blocks, replace each block with an effective description, group blocks into larger blocks, and repeat. At each step, fine detail irrelevant to long-range correlations is discarded. Only the information essential for the next coarser scale is kept.

The network of information flow between these levels is a tree. At the finest level are the individual atoms. Each coarse-graining step combines q atoms (typically $q = 2$ or 3) into a single effective atom at the next level, while also removing short-range entanglement through additional “disentangling” operations. The resulting structure is a branching hierarchy—a tree with extra edges that capture entanglement removal.

What makes this significant is that the original physical system is a one-dimensional chain. The atoms sit on a line. Their strongest interactions are between neighbors. There is nothing tree-like about the spatial arrangement. The tree appears only when you ask: how is information about quantum correlations organized across scales?

The tree in MERA is discovered, not imposed. The fact that this tree-structured description efficiently captures the physics of critical systems—where other methods fail—is evidence that the internal geometry of quantum correlations at scale is genuinely tree-like. The MERA network is a concrete computational realization of the abstract frequency tree: the levels of the MERA tree correspond to frequency scales, and the branching structure encodes how information at one scale constrains information at the next.

9. Discovery Four: The Analysis of Signals

When an engineer analyzes a sound recording, she does not examine every sample individually. She decomposes the signal into components at different frequencies: bass notes (low frequency, coarse time scale) and treble overtones (high frequency, fine time scale). The mathematical framework for this decomposition is called multiresolution analysis, and it forms the foundation of wavelet theory.

A wavelet decomposition works by constructing a nested sequence of approximation spaces:

$$\cdots \subset V_{-1} \subset V_0 \subset V_1 \subset V_2 \subset \cdots$$

Here V_j contains all signals that can be represented at resolution 2^{-j} . V_0 is the coarsest level—it captures only the broadest features. V_1 captures details twice as fine. V_2 , four times as fine. Each V_{j+1} contains V_j as a subspace—the finer resolution includes everything the coarser resolution captured, plus new detail.

The detail that is present at level $j + 1$ but absent at level j lives in a detail space W_j . By construction, $V_{j+1} = V_j \oplus W_j$ —the finer approximation is the sum of the coarser approximation and the new detail. A complete signal is the sum of its coarsest approximation plus all the details at finer levels:

$$\text{signal} = \text{coarse} + \text{detail}_0 + \text{detail}_1 + \text{detail}_2 + \cdots$$

This nesting is a tree. The root is V_0 . Each refinement step splits into the old approximation V_j and the new detail W_j . The distance between wavelet coefficients, measured by the coarsest scale at which they occupy distinct subspaces, satisfies the strong triangle inequality.

Different wavelet families—Haar, Daubechies, symlets, coiflets—correspond to different choices of the detail spaces W_j , but all share the same fundamental tree structure. The framework was developed for practical engineering problems: audio compression (MP3), image compression (JPEG 2000), numerical analysis of differential equations. Its inventors were not trying to support a theory about the geometry of frequency. They were solving concrete signal processing problems. Yet the structure they built is exactly the frequency tree: a branching hierarchy organized by scale, with the strong triangle inequality built into the distance between components at different resolutions.

10. The Convergence

Four domains. Four starting points. Four independent discoveries. The following table collects them.

Domain	What was studied	What was found	When
Number theory	The rational numbers	Exactly two complete geometries exist: the line ($\mathbb{R}$) and the tree ($\mathbb{Q}_p$)	1916
Particle physics	How forces change with scale	The flow of interaction strengths forms a branching tree of fixed points	1970s–80s
Quantum matter	Correlations in chains of atoms	Scale-by-scale entanglement geometry is a tree (MERA)	2000s
Signal processing	Decomposing waves by frequency	Nested multiresolution subspaces form a tree	1980s–90s

Each discovery was made by a different community, working on unrelated problems, in different decades—in one case, over a century ago. None set out to find a tree. In each case, the tree emerged from the internal logic of the domain.

What do these four discoveries share? Not a specific tree—the branching ratio q differs, the underlying space differs, the interpretation differs. What they share is the defining geometric property:

$$d(x, z) \leq \max(d(x, y), d(y, z))$$

The strong triangle inequality, and all its consequences: nested balls, isosceles triangles with short base, universal centers, tree topology. Four independent routes, one geometric destination.

Why is this convergence significant? Each of the four lines could have produced a different result:

- The number theorist could have found a third type of distance, or only the Archimedean one. Ostrowski’s theorem proves there is no third option—but it did not have to come out that way. The fact that exactly two geometries exist, not one and not three, is a non-trivial mathematical fact.
- The particle physicist could have found that forces flow to a single stable value at all scales, with no branching—a trivial RG flow. The fact that realistic quantum field theories exhibit multiple fixed points with complex basins of attraction is a physical fact, not a mathematical necessity.
- The condensed matter physicist could have found that quantum correlations organize into grids, or networks with loops, or no clean geometry at all. That MERA—a tree network—efficiently captures the entanglement structure of critical systems is an empirical discovery.
- The signal processing engineer could have found that non-hierarchical decompositions work better for certain classes of signals. That multiresolution analysis—a tree-structured framework—proved optimal for a wide range of problems is an engineering fact.

That all four found trees—and specifically, trees with exactly the same strong triangle inequality—is an observation that demands explanation. The simplest explanation is that the tree is the natural geometry of scale-organized systems. When you organize by scale, you get a tree. Not because you wanted one. Not because you imposed one. Because the mathematics of scale leaves no other option.

What follows from this convergence. The convergence does not, by itself, prove that the frequency tree is the fundamental geometry of physical reality. What it does is establish that the tree is not an arbitrary or idiosyncratic choice. It is a structure that appears whenever a system is analyzed scale by scale, across four independent domains, spanning pure mathematics and applied engineering. A framework built on this structure is not starting from zero. It is standing on a pattern that has been discovered, rediscovered, and verified in multiple contexts.

The question is whether this structure, when applied to the specific case of physical frequencies, yields testable consequences that a continuum description does not. That question is the subject of Parts III and IV.

PART III—WHAT FOLLOWS

11. States and Measurement in a Tree World

A **state** is a complete description of a physical system. In the frequency tree, a complete description is a boundary point—an infinite path from the root. This path specifies the system's frequency to infinite precision, encoding all its scale relationships.

No finite measurement can determine an infinite path. A measurement resolves the path to some finite depth. If the measurement resolves k levels, it identifies which of the q^k branches at depth k contains the system—but not which of the infinitely many finer sub-branches within that branch is the true one. The measurement partitions the boundary into q^k sets and reports the set that contains the true path.

This is not a limitation of particular instruments. It is a geometric fact: the boundary of an infinite tree is a Cantor set, and any finite observation can only distinguish finitely many points. Infinite precision requires infinite measurement—and no measurement is infinite.

Superposition. In standard quantum mechanics, a system can be described as being in a superposition of multiple states—as if it were in several configurations simultaneously. In the tree picture, a superposition is a description of incomplete resolution. If we know only that the system lies within a particular branch at depth k , but we do not know which finer sub-branch it occupies, we can summarize our knowledge by assigning a probability to each sub-branch. The probability distribution over the q children of the resolved node is the tree analog of a quantum superposition.

The system itself is at some specific boundary point. The superposition describes our knowledge, given the resolution of our measurement. It is a map of our uncertainty, not a claim about the system being “in multiple places at once.”

Collapse. When a measurement provides new information at finer resolution—when we descend one level deeper in the tree—our description updates. The probability distribution that was spread over q sub-branches collapses onto the one sub-branch that the measurement selects. This update is not a physical process happening to the system. It is an update to our description of the system. The system was always at its boundary point. What changed is what we know about it.

This reframing does not claim to solve the measurement problem of quantum mechanics. What it does is provide a geometric setting in which the problem takes a different form. The question shifts from “how does the wavefunction collapse?” to “what determines which branch a measurement reveals?” The tree geometry tells us that a measurement at resolution k partitions the boundary into q^k equivalence classes. It does not, by itself, specify which class a given measurement selects, or why. That question—the origin of the specific probability rule—is addressed in §15.

Why this reframing matters. The tree geometry provides something that the standard continuum formulation of quantum mechanics lacks: an explicit, mathematically precise account of what it means to have finite resolution. In the continuum, a state is a point in an infinite-dimensional Hilbert space, and a measurement is a projection onto a subspace. The relationship between the measurement's finite precision and the state's infinite specification is encoded in the projection operators, but the geometry that underlies those operators is not manifest.

In the tree, that geometry is manifest. The state is a boundary point. The measurement is a prefix of that point. The superposition is a probability distribution over possible completions of that prefix. These are not metaphors. They are mathematical objects—the boundary, the cylinder sets, the conditional probabilities—with precise properties. The tree makes the relationship between finite measurement and infinite reality geometrically explicit.

11-B. Dual Trees and the Uncertainty Principle

If a complete state is an infinite path on the frequency tree, does this imply a classical hidden-variable theory? If a particle has a precise frequency, does it also have a precise location in space and time?

Standard quantum mechanics says no. Position and momentum (frequency) are conjugate variables; they do not commute. A definite frequency implies infinite spatial uncertainty.

The tree framework naturally enforces this exact non-classical behavior through a mathematical property called **Pontryagin duality**. In harmonic analysis, the structure of a space dictates the structure of its conjugate space. The dual space of the real number line $\mathbb{R}$ is the real number line itself—position and momentum are both continuous variables on a line. But the dual space of an infinite branching tree (an ultrametric space) is *another tree*.

To describe a system in space, we must map its state from the frequency tree to the spatial tree. This mapping relies on mathematical objects called **characters**—homomorphisms that assign a complex phase to every path on the tree. A character on the frequency tree is a function $\chi_\xi(x)$ parameterized by a point ξ on the spatial tree. The Fourier transform between the frequency tree and the spatial tree is:

$$\hat{f}(\xi) = \int_{\partial T_{\text{freq}}} f(x) \chi_\xi(x) d\mu(x)$$



When a state is completely localized to a single infinite path on the frequency tree, its projection onto the spatial tree interferes constructively and destructively across the branches. The mathematical result is unequivocal: a single boundary point on the frequency tree maps to a probability distribution spread uniformly across *all* branches of the spatial tree.

You cannot be at the boundary of both trees simultaneously. The deeper you descend into the frequency tree to resolve the energy scale, the higher you are forced up the spatial tree into coarser spatial resolutions. This is not a mechanical disturbance caused by measurement; it is the geometric impossibility of dual-localization.

The Heisenberg Uncertainty Principle is simply the mathematical translation between a tree and its dual. The trade-off $\Delta x \cdot \Delta p \geq \hbar/2$ is the geometric statement that fine resolution on one tree forces coarse resolution on its dual.

Complex phases—the origin of quantum interference—are not ad-hoc additions to the tree framework. They are the geometric wave-mechanics of translating states between the frequency tree and the spatial tree. Characters assign a complex phase to every path. When multiple paths contribute to a Fourier transform, their phases interfere. This interference is precisely the quantum interference pattern that distinguishes quantum mechanics from classical probability theory. The tree framework does not add complex numbers to a classical probability space; it reveals that complex numbers are the native language of mappings between dual trees.

Non-commutativity—the hallmark of quantum mechanics—is the geometric fact that an observable on the frequency tree and its conjugate observable on the spatial tree cannot be simultaneously diagonalized. A definite path on one tree corresponds to a maximally spread distribution on the other. This is not a postulate. It is a theorem about dual topological groups.

12. Time Emerges from the Tree

The tree is a static object. All levels exist simultaneously. A boundary point is a complete infinite path—it does not “move” from level to level. The tree simply is.

This is not a bug. When the equations of general relativity are quantized, the result—the Wheeler-DeWitt equation—contains no time parameter. The wavefunction of the universe does not evolve. Time is not fundamental in quantum gravity. The tree's timelessness aligns with this deep result.

Where, then, does our experience of time come from? The answer, proposed in 1983 by Page and Wootters, is that time emerges when we partition the universe into a clock and everything else, and ask conditional questions. The total state of clock-plus-rest is timeless. But the conditional state of the rest, *given a specific reading of the clock*, changes as the clock reading changes. The sequence of conditional states is time.

In the tree framework, this idea takes a precise geometric form. Partition the tree into a clock subtree and a rest subtree. The total state is a pair of boundary points—one in each subtree. The clock boundary point, truncated to depth k , gives a clock reading with k digits of resolution.

Now ask: given that the clock's first k branch choices are fixed, what are the possible states of the rest? As k increases—as we consider finer clock readings—the conditional description of the rest narrows. The set of possible rest states consistent with the clock shrinks.

The sequence of narrower sets—one for each clock depth k —is the time evolution of the rest relative to the clock. There is no external time. No Newtonian absolute clock ticking in the background. Time is the progressive refinement of one subsystem's description, conditioned on another subsystem's position along the scale axis. Time is a correlation.

Clock as subtree. Which subtree plays the role of the clock? Any subtree with a sufficiently regular branching structure. In practice, the clock is any physical system whose frequency can be read with increasing precision—an atomic clock, a rotating body, an oscillating field. Its tree path is its frequency, specified digit by digit. Each new digit revealed is a tick. The rate of ticking is the clock's characteristic frequency: a clock at frequency $f_k = f_0 q^k$ ticks q times faster than a clock at f_{k-1} .

This means that “time” in the tree framework is not a single, universal parameter. It is a relationship between subsystems. Different clocks—different subtrees—define different times. The familiar universal time of Newtonian physics and the coordinate time of special relativity are approximations that hold when the clocks are sufficiently coarse that their tree-grained differences are unresolved.

13. The Arrow of Time

Why does time have a direction? Why do we remember the past but not the future? In the tree framework, the arrow of time is geometric.

At clock depth $k = 0$ —the coarsest reading, the root—we have no clock information. The set of possible rest states is as large as possible. At $k = 1$, one branch choice is fixed. At $k = 2$, a second choice is fixed. As k increases, the conditional set of rest states can only shrink. Information is gained, never lost.

This directed shrinkage is the arrow. The direction from less information ($k = 0$, the root) to more information ($k \rightarrow \infty$, the boundary) is built into the rooted structure of the tree. The root is the coarsest description; the boundary is the finest. The natural flow is root $\rightarrow$ boundary—from less resolved to more resolved, from past to future.

No entropy gradient is required. No thermodynamic assumption. The arrow is a consequence of the rooted tree's branching geometry: as the clock reveals more digits, the conditional description of the rest narrows monotonically. What we call “the future” is the set of clock depths we have not yet resolved. What we call “the past” is the prefix we have already fixed.

This does not explain all aspects of thermodynamic irreversibility—the second law, the growth of entropy, the cosmological arrow. Those require additional physics beyond the tree geometry. But the tree provides the minimal structure in which a temporal direction can be defined: a rooted hierarchy with a natural orientation from coarser to finer.

14. Discrete Dynamics and the Emergence of Continuity

Time in the tree is discrete. The fundamental step is one level: from clock depth k to clock depth $k + 1$. At each step, one new digit of the clock's base- q expansion is revealed, and the conditional description of the rest is refined by one branch choice.

This discrete step corresponds to a factor of q in frequency. A clock at frequency $f_k = f_0 q^k$ completes one cycle in time $\tau_k = 1/f_k = \tau_0 q^{-k}$. At each deeper level, the clock runs q times faster, and the natural “tick” shrinks by a factor of q .

But in the world we observe, time appears continuous. We do not perceive discrete ticks. Why?

Because, in the physical regimes we inhabit, q is close to 1. If $q = 1 + \varepsilon$ with ε very small, the frequency levels are very closely spaced. Many levels fit within any perceptible frequency range. The discrete steps blur into a continuous flow.

In the limit $q \rightarrow 1^+$, the discrete level index k approximates a continuous parameter $\tau = k \ln q$. The discrete refinement from level k to $k + 1$ —a finite difference equation—becomes a continuous differential equation. The fundamental discreteness of the tree is invisible at the resolution of everyday experience.

The Schrödinger equation as an effective description. The Schrödinger equation,

$$i\hbar \frac{d}{dt} |\psi(t)\rangle = \hat{H} |\psi(t)\rangle,$$

with its continuous time parameter t and smooth unitary evolution, is, in this framework, the $q \rightarrow 1^+$ effective description of an underlying discrete dynamics. It is not fundamental. It is the appearance that the discrete tree dynamics take on when the steps are too fine to resolve.

This is not a rejection of quantum mechanics. It is a proposal for what lies beneath it. The Schrödinger equation is correct at the resolutions at which it has been tested. The tree framework suggests that at finer resolutions—at energy scales where the discrete level structure becomes visible—deviations from continuous unitary evolution should appear. Identifying those deviations is the subject of Part IV.

15. Where Quantum Mechanics Fits

Standard quantum mechanics rests on three structural pillars:

1. **States** are rays in a Hilbert space—a continuous vector space with an inner product.
2. **Evolution** is unitary—governed by the Schrödinger equation with a continuous time parameter.
3. **Probabilities** are given by the Born rule: $P(i) = |\langle i | \psi \rangle|^2$.

In the tree framework, these are not fundamental postulates. They are the effective form that the tree's discrete structure takes in the limit $q \rightarrow 1^+$.

The Hilbert space. The boundary of an infinite tree ∂T is a Cantor set. It is totally disconnected. A function on ∂T —an assignment of a complex number to each boundary point—defines a state. The space of such functions, equipped with the natural measure induced by the tree's branching structure, is a Hilbert space $L^2(\partial T)$. When q is close to 1, the Cantor set approximates a smooth manifold, and $L^2(\partial T)$ approximates the familiar Hilbert space of continuum quantum mechanics.

The Schrödinger equation. The discrete conditional dynamics—the map that refines the conditional state of the rest by one clock level—is a linear map on $L^2(\partial T)$. In the $q \rightarrow 1^+$ limit, this discrete map becomes the continuous unitary evolution generated by an effective Hamiltonian $\hat{H}_{\text{eff}}$:

$$U_{\text{eff}}(\tau) = \exp(-i\hat{H}_{\text{eff}}\tau) \quad \text{with} \quad \hat{H}_{\text{eff}} = -\frac{i\hbar}{\ln q} \lim_{q \rightarrow 1^+} \frac{d}{d\tau} \log U(\tau)$$

The Schrödinger equation is the smooth limit of the discrete tree dynamics.

The Born rule. In standard quantum mechanics, the Born rule is a postulate. In the tree framework, the Born rule is a theorem to be proved about the constraints that link the clock and rest subtrees. The claim is that the specific $|\psi|^2$ form of the probability rule can be derived from the requirement that the total state of clock-plus-rest be consistent with the tree's branching structure. The proof of this claim is not yet complete. The framework identifies a direction for explaining the Born rule; it does not yet derive it.

What the tree framework does and does not claim about quantum mechanics. The framework does not claim that quantum mechanics is wrong. It claims that quantum mechanics is the $q \rightarrow 1^+$ effective description of a deeper discrete structure. It claims that at energy scales where the discrete level structure is resolved—where q is not effectively 1—deviations from standard quantum mechanical predictions should appear.

These deviations are not arbitrary. They take a specific, calculable form, determined by the central structural equation $J(\omega) = \sum g_k^2 \delta_\eta(\omega - \omega_k)$. The predictions that follow from this equation are the subject of Part IV.

16. The Central Structural Equation

The tree is a geometric structure. To make physical predictions, we must connect this geometry to physical quantities—to energies, to coupling strengths, to observable frequencies.

Nodes as oscillators. Every node in the tree corresponds to a frequency band—an interval of frequencies of width $\Delta f_k = f_0 q^k (q - 1)$. An oscillator whose natural frequency falls within this band is associated with the node. The tree organizes oscillators by scale: the root contains the coarsest (lowest-frequency) oscillators; each level deeper contains oscillators that are q times finer.

But the tree is not merely a filing system. In an open quantum system—a system of interest coupled to an environment—the environment can be organized as a tree of oscillators. Each node at depth k represents a set of environmental modes with frequencies near $\omega_k = \Delta_k / \hbar$, where Δ_k is the characteristic energy at that depth. The coupling between the system and the environmental modes at depth k is determined by how deeply the system's state penetrates the tree.

Hierarchical coupling. A system whose state is a superposition of tree paths that diverge at depth d couples to environmental modes at depths $k \leq d$ (the modes that cannot resolve the difference between the paths) but only weakly to modes at $k > d$ (the modes that distinguish the paths). The coupling strength at depth k is:

$$g_k = g_0 \cdot q^{-\gamma k}$$

where g_0 is the coupling at the root and $\gamma > 0$ controls how rapidly the coupling decays with depth. This power-law form in q^{-k} respects the tree's self-similarity: each level is a scaled copy of the level above.

The parameter γ is not predicted by the tree geometry alone. It depends on the specific physical system. What the tree geometry predicts is not the value of γ , but the discrete, depth-structured form of the coupling—a form that follows from the tree's hierarchical organization and that has no counterpart in a continuous environment.

The spectral density. The central object of open quantum system theory is the spectral density $J(\omega)$ —a function that encodes how strongly the system couples to environmental modes at each frequency. For the tree-organized environment, the spectral density is:

$$J(\omega) = \sum_{k=1}^d g_k^2 \cdot \delta_\eta(\omega - \omega_k)$$

where: - d is the depth of the tree (the number of hierarchical levels) - $g_k = g_0 \cdot q^{-\gamma k}$ is the coupling at depth k - $\omega_k = \Delta_k / \hbar$ is the characteristic frequency at depth k - δ_η is a broadened delta function of width η , representing the finite width of each spectral peak

This equation is the mathematical translation of the claim that reality, at its deepest level, is a tree whose nodes are oscillators. It is the central structural equation of the framework.

What the equation encodes. The spectral density is discrete—it has peaks at the frequencies ω_k , not a smooth continuum. The peaks are spaced multiplicatively: $\omega_{k+1} / \omega_k \approx q$, reflecting the tree's scale-invariant branching. The coupling strengths decay as $q^{-\gamma k}$: deeper levels (finer scales, higher frequencies) couple more weakly. The parameter d —the depth of the tree—determines how many discrete levels contribute.

This spectral density is unlike the smooth, continuous spectral densities that arise from standard condensed matter environments (phonon baths, electromagnetic reservoirs). The discreteness is not a approximation. It is the physical claim: the environment is organized into discrete, hierarchically nested frequency bands, and this organization has observable consequences.

From geometry to predictions. The central structural equation connects the abstract tree geometry to concrete, calculable physical quantities. Given $J(\omega)$, one can compute: - How a quantum superposition loses coherence over time (decoherence dynamics) - How energy flows between a system and its environment (dissipation) - How correlations build up or decay (non-Markovian memory effects)

The predictions that follow—the subject of Part IV—are all consequences of this single equation, evaluated in different physical contexts. The equation itself is simple. Its consequences are not.

PART III-B—META-CONSTRAINTS

18a. Planck Length and Infinite Divisibility

In most approaches to quantum gravity—string theory, loop quantum gravity, causal set theory—the Planck length

$\ell_P = \sqrt{\hbar G / c^3} \approx 1.616 \times 10^{-35} \text{ m}$ is treated as a fundamental minimum length. The standard argument is that below ℓ_P , quantum fluctuations of spacetime become so violent that distances smaller than ℓ_P are operationally meaningless, and many approaches treat ℓ_P as an ontological cutoff.

The tree framework offers a fundamentally different perspective. In the frequency tree: - The tree can be extended to arbitrarily large depth d . There is no maximum depth—no level beyond which branching stops. - The distance between boundary points is $d(x, y) = q^{-k}$, where k is the branching depth. As $k \rightarrow \infty$, $d(x, y) \rightarrow 0$, but the tree remains well-defined at every finite k . - The phrase “infinitely divisible” in the tree context means: you can always add another level of branching. The tree refines forever. It never reaches a “bottom” where structure becomes indivisible.

This is fundamentally different from the Planck-length-as-minimum picture. The tree does not impose a minimum distance because the ultrametric structure does not require one. The only constraints are the branching factor q and the Hausdorff dimension of the boundary, $\dim_H(\partial T_q) = \log(q) / \log(q) = 1$ (or more generally, $\log N / \log q$ for a tree with branching $N + 1$). Neither imposes a finite maximum depth.

Reconciliation: Planck length as measurement limit. The reconciliation is as follows:

The Planck scale is not an ontological boundary but a **measurement boundary**—the scale below which the Archimedean (real-number) ruler ceases to provide meaningful information about the tree’s structure. It is the scale where the continuous approximation (the $\mathbb{R}$ -completion) breaks down, not where reality ends.

Specifically: - In the $\mathbb{R}$ -completion (our perceived continuous world), the Planck length ℓ_P appears as a fundamental scale because it is the scale at which quantum fluctuations of the metric become of order unity—the Archimedean ruler loses operational meaning. - In the q -adic completions (the tree layers), distances smaller than ℓ_P correspond to tree depths $k > k_P$, where $k_P \approx \log_q(c / \ell_P \omega_0)$. These depths exist—the tree continues—but they are inaccessible to measurements performed with the Archimedean ruler.

Picture	Status of Planck scale	Status of sub-Planckian distances
Standard QG	Ontological minimum length	Do not exist
Tree (adelic)	Measurement limit of the $\mathbb{R}$ -ruler	Exist in q -adic completions; accessible via different measurement protocols

The tree framework thus agrees with standard QG that sub-Planckian distances are unobservable with ordinary (Archimedean) measurements. It disagrees by asserting that they exist—just not in the $\mathbb{R}$ -completion. The infinitely divisible structure is real but hidden in the q -adic layers.

18b. Two Geometries, One Formalism

Quantum mechanics as standardly formulated lives on a configuration space that is typically $\mathbb{R}^n$ or a smooth manifold. The wavefunction $\psi(x)$ assigns a complex amplitude to each point x in this continuous space, and the Schrödinger equation is a partial differential equation on $\mathbb{R}^n$.

The tree framework proposes an alternative: quantum mechanics on the boundary of the frequency tree. The configuration space is not $\mathbb{R}^n$ but ∂T_q , a Cantor-like ultrametric space. The wavefunction is a function $\psi(\xi)$ where $\xi \in \partial T_q$ specifies a boundary point (an infinite path from the root). The dynamics are governed not by differential operators but by pseudodifferential operators—specifically, the **Vladimirov operator** D_q^α , which plays the role of the Laplacian on the tree. (See Appendix F for a formal introduction to the Vladimirov operator.)

The two formulations are not rivals. They are **complementary completions** of the same underlying structure—just as $\mathbb{R}$ and $\mathbb{Q}_p$ are complementary completions of $\mathbb{Q}$. The difference between them is not ontological but geometric: they use different metrics to organize the same physical degrees of freedom.

Key differences between continuous and tree QM:

1. **Spectral discreteness.** In continuous QM on $\mathbb{R}^n$, the spectrum of the Laplacian is typically continuous (plane waves e^{ikx} , any $k \in \mathbb{R}$). In tree QM, the spectrum of the Vladimirov operator is discrete: eigenvalues $\propto q^{n\alpha}$. This underlies the discrete spectral density $J(\omega)$ and the non-Markovian decoherence prediction.

2. **Ultrametric correlations.** In continuous QM, correlations typically decay as power laws or exponentials with Euclidean distance. In tree QM, correlations are governed by the strong triangle inequality: proximity is transitive. This produces distinct hierarchical clustering structures testable in quantum simulators.
3. **Scale quantization.** Continuous QM has continuous scale invariance (if the Hamiltonian is scale-free). Tree QM has discretized scale invariance: scale transformations are quantized in steps of q . This produces log-periodic features in correlation functions and spectra.
4. **Boundary/bulk duality.** The tree interior (branch points) is not directly observable—only the boundary is. This is a form of holography: all physical information lives on the boundary, but the bulk tree structure governs the boundary's dynamics. This is structurally similar to the AdS/CFT correspondence, with the Bruhat-Tits tree replacing Anti-de Sitter space.

18c. The Choice of Ruler Is Prior to Observation

A “ruler” in the present context is a metric or valuation—a rule for assigning distance (or absolute value) to numbers or geometric points. The choice of ruler determines what “closeness” means and therefore what patterns are observable.

Ruler	Absolute value	What it measures	Geometry
Archimedean	$ x _\infty$	Ordinary size (Euclidean distance)	$\mathbb{R}$, smooth manifolds
p-adic	$ x _p = p^{-v_p(x)}$	Divisibility by p	$\mathbb{Q}_p$, ultrametric trees
q-adic (ratio-based)	$ x _q = q^{-v_q(x)}$	Scaling with ratio q	$\mathbb{K}_q$, ratio-based trees

The fundamental claim is that the Archimedean ruler is not forced by nature. It is a choice—a convention inherited from Euclidean geometry. The p-adic (or q-adic) ruler is an equally valid choice that reveals structures invisible to the Archimedean ruler.

Can the theory be truly base-invariant? The theory cannot be indifferent to the choice of ruler—the choice determines what is observable. However, it can be **adelically complete**: treating all completions on equal footing, with the adelic product formula providing the consistency condition that relates measurements in different completions. This is not base-invariance in the sense of indifference; it is adelic completeness—the claim that the full theory requires all rulers, and restricting to any single ruler produces an incomplete description.

The Monna map: translating between rulers. The Monna map is the explicit mathematical transformation that translates between the tree (q-adic) description and the continuum ($\mathbb{R}$) description. It is a dictionary: it tells you how to translate predictions made in tree language into predictions testable in the continuum language of laboratory physics. The existence of such a dictionary is a non-trivial mathematical fact about the relationship between p-adic and real geometries.

18d. Gödel Constraints on Any Formal System

Kurt Gödel’s incompleteness theorems (1931) state:

1. **First incompleteness theorem:** Any consistent formal system sufficiently rich to encode elementary arithmetic contains statements that are true but unprovable within the system.
2. **Second incompleteness theorem:** Such a system cannot prove its own consistency (unless it is inconsistent).

The tree framework, expressed in mathematical formalism, is subject to these constraints.

What Gödel means for the tree framework:

1. **There exist true statements about the tree that cannot be proved from the framework’s axioms.** For example: “There exists a tree depth k such that Δ_k equals the electron mass to 100-digit precision” might be true but unprovable within the framework.
2. **The theory cannot prove its own consistency.** The claim “the tree framework is internally consistent” cannot be proved within the tree framework. External validation—through experiment—is the only recourse.
3. **No “theory of everything” can be complete.** The framework is a map, not the territory, and Gödel guarantees that no finite map can capture all features of the territory.

Practical implications for the research program:

- **Do not claim completeness.** The framework should claim to provide a unifying geometric structure that organizes a broad class of phenomena, while acknowledging that some questions lie beyond its axiomatic reach.
- **Embrace falsifiability.** Since the framework cannot prove its own correctness, it must rely on external validation—experiment. The testable predictions (especially Prediction 1) are essential.
- **Recognize axioms as choices.** The adelic product formula $\prod_v |x|_v = 1$ is an axiom of the physical framework, not a derived consequence. Other axiomatic choices are possible.

18e. The Langlands Program as Spectral-Arithmetic Constraint

The Langlands program is a web of conjectures connecting Galois representations (arithmetic data) to automorphic representations (spectral data). In the context of the tree framework: - The tree boundary carries a natural action of the automorphism group $PGL_2(K_q)$. - The spectral data on the tree—eigenvalues of the Vladimirov operator, the spectral density $J(\omega)$ —correspond to automorphic representations. - The arithmetic data—prime factorizations of particle masses, scaling ratios—correspond to Galois representations.

The Langlands correspondence, if it applies to the ratio-based setting, would impose non-trivial constraints on which spectral structures are possible. Not every choice of q and γ would be compatible—only those that correspond to legitimate arithmetic data. The set of physically realizable tree parameters may be constrained to those for which the spectral data corresponds, via Langlands functoriality, to arithmetic data from a number field. This is a **selection principle**—a way to narrow the infinite space of possible tree models to a discrete (possibly finite) set of physically admissible ones.

Whether the full Langlands machinery generalizes from primes to arbitrary real scaling ratios is an open mathematical question. The framework assumes (or conjectures) that it does, with the scaling ratio q playing the role of the “prime.” This should be acknowledged as a conjecture, not an established result.

PART IV—PREDICTIONS

17. Prediction 1: Non-Markovian Decoherence Oscillations

The prediction. A qubit coupled to a tree-organized environment does not decohere via a simple exponential decay. Instead, its coherence exhibits damped oscillations at the difference frequencies between tree levels:

$$\rho_{01}(t) \approx \rho_{01}(0) e^{-\Gamma t} \left[1 + \sum_{k \neq i} A_{kj} \cos(|\omega_k - \omega_j|t + \phi_{kj}) \right]$$

where $\omega_k = \Delta_k / \hbar$ are the characteristic frequencies at each tree depth, and $A_{kj} \propto g_k^2 g_j^2 / ((\omega_k - \omega_j)^2 + \eta^2)$. For a qubit superposition of tree paths diverging at depths d_1 and d_2 , the dominant oscillation frequency is:

$$\omega_{\text{osc}} \approx \frac{|\Delta_{d_1} - \Delta_{d_2}|}{\hbar}$$

These oscillations are a distinctive non-Markovian signature. They arise because the discrete environmental spectrum has memory—the environment retains information about the system's state across time scales determined by the frequency differences between levels. A continuous spectral density (the standard Ohmic, sub-Ohmic, or super-Ohmic baths) produces purely exponential decay with no oscillations. The oscillations are the direct observable consequence of the tree's discreteness.

Physical mechanism. In standard Markovian decoherence, the environment's correlation time is assumed to be vanishingly short—it “forgets” its interaction with the system instantaneously. This approximation is valid when the environmental spectral density is smooth and broad, encompassing a continuum of frequencies.

The tree spectral density is neither smooth nor broad. It consists of narrow, well-separated peaks. Each peak at frequency ω_k acts as a resonant cavity that stores and returns information to the system on a timescale $\sim 1/\eta$. When the system couples to two such peaks at frequencies ω_k and ω_j , the information flows back and forth between the system and these two environmental modes, producing a beat note at the difference frequency $|\omega_k - \omega_j|$. The overall decoherence envelope decays at rate Γ , but the coherence does not go monotonically to zero—it oscillates as it decays.

Experimental test. Superconducting transmon qubits, with typical frequencies of 3–8 GHz and coherence times exceeding 100 μs , are the ideal platform. The tree environment can be engineered as a set of microwave resonators with frequencies chosen to approximate the geometric progression $\omega_k \approx \omega_0 q^k$, coupled to the qubit through capacitive or inductive elements with strengths scaling as $g_k = g_0 q^{-\gamma k}$.

Conditions for observability: 1. **Peak separation exceeds broadening:** $|\omega_k - \omega_{k-1}| \gg \eta$. For $q \approx 2$, with $\omega_0 \sim 1$ GHz, the level spacing at depth $k = 3$ is ~ 4 GHz. Resonator quality factors $Q \geq 10^6$ give $\eta = \omega_k / Q \sim 1$ –10 kHz, well below the GHz-level spacing. 2.

Sufficient tree depth: $d \geq 3$ levels produce visible multi-peak structure. With $d = 5$ –10, the oscillatory pattern should be resolvable. 3.

Temperature: $\hbar\omega_k \gg k_B T$. At dilution refrigerator temperatures (~ 10 mK, $k_B T \sim 1$ $\mu\text{eV} \sim 200$ MHz), qubit frequencies in the GHz range satisfy this condition. 4. **Coupling exceeds background decoherence:** $g_k^2 / \eta \gg \Gamma_{\text{ext}}$, where Γ_{ext} is the decoherence rate from uncontrolled environmental modes.

Contrast with standard predictions. The standard Lindblad master equation, which assumes a Markovian environment (continuous, memoryless), predicts:

$$\rho_{01}(t) = \rho_{01}(0) e^{-\gamma t}$$

pure exponential decay with no oscillations. Any observation of oscillatory decoherence in a controlled environment with engineered discrete spectral peaks would constitute evidence for the tree-organized structure. The specific prediction is not merely that oscillations exist—a single damped harmonic oscillator in the environment can produce a single revival—but that the oscillation frequencies form a discrete set whose ratios are powers of q , reflecting the tree's multiplicative level spacing.

A full derivation of the decoherence dynamics from the central structural equation is given in Appendix A. A proof of the robustness of the oscillatory prediction under different coupling forms is given in Appendix B.

18. Prediction 2: Log-Periodic Features in the CMB

The prediction. The power spectrum of cosmic microwave background (CMB) temperature fluctuations, C_ℓ as a function of multipole ℓ , should exhibit log-periodic modulations—small, systematic oscillations when plotted against $\log \ell$. These oscillations are a direct consequence of discrete scale invariance in the primordial perturbation spectrum.

Physical mechanism. In standard inflationary cosmology, the primordial power spectrum is assumed to be nearly scale-invariant:

$P(k) \propto k^{n_s-1}$ with $n_s \approx 0.965$, a smooth power law in wavenumber k . This smoothness follows from the assumption that inflation is a continuous process—the inflaton field rolls smoothly, producing perturbations continuously across all scales.

If instead the underlying dynamics that generated primordial perturbations respect a discrete scale invariance—if the physics is organized into frequency bands with spacing ratio q —then the power spectrum acquires a log-periodic modulation:

$$P(k) = A k^{n_s-1} \left[1 + \alpha \cos \left(\frac{2\pi}{\ln q} \ln \left(\frac{k}{k_0} \right) + \phi \right) \right]$$

where α is the modulation amplitude and k_0 is a reference scale. The modulation is periodic in $\ln k$ with period $\ln q$.

The CMB angular power spectrum C_ℓ is a projection of the three-dimensional power spectrum $P(k)$ onto the two-dimensional sky. For $\ell \gtrsim 30$, the projection preserves the log-periodic structure: oscillations in $\ln k$ map to oscillations in $\ln \ell$.

Observational status. The Planck satellite has measured the CMB temperature power spectrum to cosmic variance limit for $\ell \lesssim 2000$. Several analyses have searched for features beyond the standard Λ CDM power spectrum. While no statistically significant log-periodic signal has been conclusively identified, some analyses have reported hints of oscillatory residuals at the $\sim 2\sigma$ – 3σ level, particularly at low to intermediate ℓ ($\ell \sim 20$ – 50). These are not yet at the threshold for discovery, but they suggest that improved data (from future CMB experiments) could either confirm or exclude log-periodic modulations at the level predicted by the tree framework.

Parameters. The tree framework predicts: - The period in $\ln \ell$ is approximately $\ln q$. If $q \approx 2$ (octave structure), the modulation period corresponds to a factor of ~ 2 in ℓ . - The modulation amplitude α is expected to be small ($\alpha \lesssim 0.01$ – 0.1), consistent with the fact that the dominant signal is a smooth power law (the $q \rightarrow 1^+$ effective limit). - The phase ϕ is not predicted by the framework and would depend on the specific inflationary realization.

Falsifiability. A dedicated analysis with future CMB data (Simons Observatory, CMB-S4) that achieves sensitivity to log-periodic modulations at the $\alpha \sim 0.01$ level can decisively test this prediction. The absence of any log-periodic structure at that sensitivity would exclude the tree-organized primordial spectrum at the corresponding q and depth.

Connection to Prediction 1. The log-periodic CMB prediction and the non-Markovian decoherence prediction are consequences of the same discrete scale invariance. In Prediction 1, the discreteness manifests in the time domain (oscillatory decoherence). In Prediction 2, the discreteness manifests in the spatial/scale domain (log-periodic power spectrum). Both trace back to the same tree structure. A positive result in either domain would be evidence for the framework; a positive result in both would be powerful confirmation.

19. Prediction 3: Fermion Mass Hierarchy

The prediction. The masses of fundamental fermions—quarks and leptons—are not arbitrary parameters. They are organized into a hierarchical tree structure whose branching reflects the scale ratios between generations and between families. The observed mass ratios satisfy approximate integer-power relations when expressed in units of a fundamental scale.

Observational evidence. The Koide formula for charged leptons provides a striking example of hierarchical mass organization:

$$\frac{m_e + m_\mu + m_\tau}{(\sqrt{m_e} + \sqrt{m_\mu} + \sqrt{m_\tau})^2} = \frac{2}{3}$$

This relation, discovered by Yoshio Koide in 1983, holds to within experimental precision ($\sim 0.01\%$) despite the three masses spanning four orders of magnitude ($m_e = 0.511$ MeV, $m_\mu = 105.66$ MeV, $m_\tau = 1,776.86$ MeV). The Koide formula is a scale-organized relation: it relates masses across orders of magnitude using a specific algebraic combination that is insensitive to the overall scale.

In the tree framework, the Koide formula is interpreted as an occupancy constraint on the tree—a condition that determines which nodes of the frequency tree are occupied by physical fermions. The formula $2/3$ is not an arbitrary number; it reflects the branching structure of the specific subtree that generates the charged lepton masses.

Frequency tree interpretation. In the frequency tree, each fermion mass corresponds to a Compton frequency $f = mc^2/h$, which occupies a specific boundary point on the tree. The observed mass ratios must be consistent with the tree's branching structure. In particular, if physical frequencies must sit on or near tree nodes, then mass ratios are constrained to be approximate integer powers of q :

$$\frac{m_\mu}{m_e} \approx q^{N_\mu}, \quad \frac{m_\tau}{m_e} \approx q^{N_\tau}$$

For $q \approx 2$, the muon-to-electron mass ratio is $m_\mu/m_e \approx 206.8 \approx 2^{7.7}$, and the tau-to-electron ratio is $m_\tau/m_e \approx 3,477 \approx 2^{11.8}$. These are close to integer powers—not perfectly, but within the tolerance expected from the tree's finite depth and the broadening of spectral peaks.

The role of the fine-structure constant. The electromagnetic coupling $\alpha \approx 1/137.036$ is related to the tree structure through the constraint:

$$\frac{f_e}{f_{\text{Rydberg}}} = \frac{m_e c^2}{h} / \frac{\alpha^2 m_e c^2}{2h} = \frac{2}{\alpha^2} \approx 37,1500$$



which must be an integer power of q if both frequencies sit on tree nodes. For $q = 2, 37, 1500 \approx 2^{15.2}$, approximately 15 levels apart. This suggests a deep connection between the electromagnetic coupling and the tree's branching: α characterizes the specific subtree that generates electromagnetic interactions, and q characterizes the geometry of the overall tree.

Predictive content. The tree framework predicts that: 1. Fermion masses, when expressed as Compton frequencies, are organized into a discrete hierarchy with approximate integer-power ratios. 2. The Koide formula and analogous relations for quarks are consequences of occupancy constraints on the tree. 3. The fine-structure constant α and the branching ratio q satisfy a consistency condition linking the electromagnetic subtree to the overall tree geometry.

These predictions are qualitative at this stage. They do not yet specify exact fermion masses from first principles. But they provide a structural explanation for why fermion masses exhibit the hierarchical pattern they do, and they suggest a research program for deriving mass relations from tree occupancy constraints.

20. Prediction 4: Fault-Tolerant Quantum Architecture

The prediction. The tree-organized frequency spectrum provides a natural architecture for fault-tolerant quantum computation. Qubits encoded at different tree depths enjoy an intrinsic protection against decoherence that grows with depth, and logical operations between qubits at different depths benefit from the tree's hierarchical structure.

Physical mechanism. In the tree framework, a qubit's decoherence rate is determined by its coupling to environmental modes. A qubit encoded at tree depth k (corresponding to frequency ω_k) couples to environmental modes at depths $\leq k$ with strength g_k , but the coupling to finer modes at depth $> k$ is suppressed by the factor $q^{-\gamma k}$. Deeper qubits are more weakly coupled to the coarse-grained environmental modes—they are, in effect, naturally protected.

Furthermore, the tree's branching structure provides a natural error-correction code. A logical qubit spread across the q sub-branches at depth $k + 1$ can be protected against errors that affect individual sub-branches, in exact analogy to how classical error-correcting codes spread information across multiple bits. The tree provides the geometric substrate for a quantum error-correcting code whose distance grows with depth.

Hierarchical quantum operations. Logical operations between qubits at different depths respect the tree structure. Two qubits whose paths diverge at depth ℓ share exactly ℓ levels of common environmental coupling. Operations that couple qubits within the same subtree benefit from correlated noise—the environmental modes that affect one also affect the other, in a correlated way that can be exploited for decoherence-free subspaces.

The tree architecture suggests a specific blueprint for a fault-tolerant quantum computer: - **Physical qubits** are encoded at a chosen depth d of the frequency tree, implemented as superconducting qubits or trapped-ion qubits with engineered frequencies ω_k . - **Logical qubits** are encoded as superpositions across the q sub-branches at the next depth $d + 1$, providing one level of error protection. - **Hierarchical logical qubits** can be constructed recursively, using the tree's branching to increase code distance at the cost of more physical qubits per logical qubit. - **Gates** between qubits at the same depth respect the tree's ultrametric structure, with gate fidelity determined by the depth of the common ancestor.

Advantage over standard architectures. The tree architecture differs from standard surface codes and concatenated codes in that the error protection is geometrically native—it does not need to be imposed on a flat lattice; it arises naturally from the frequency hierarchy. The tree's ultrametric structure ensures that errors are hierarchically organized: errors at coarse scales affect many qubits but are rare; errors at fine scales are common but affect few qubits. This natural error hierarchy matches the requirements of fault-tolerant threshold theorems.

Testability. A small-scale demonstration—a tree-organized register of q^2 or q^3 qubits with engineered frequency spacing—can test whether the predicted decoherence protection is realized. The key observable is the scaling of coherence time with tree depth: qubits at depth $d + 1$ should exhibit coherence times longer by a factor of q^γ compared to qubits at depth d , all else being equal.

21. Prediction 5: Adelic Unification

The prediction. The continuous geometry of spacetime (described by the real numbers $\mathbb{R}$) and the discrete hierarchical geometry of frequency (described by the p -adic numbers $\mathbb{Q}_p$) are not separate structures. They are complementary completions of a single underlying number field—the rational numbers $\mathbb{Q}$ —and are unified in the adelic ring $\mathbb{A}$. Physical law, at the deepest level, is formulated on the adeles.

The adelic framework. Ostrowski's theorem proves that the completions of $\mathbb{Q}$ are exactly $\mathbb{R}$ (the Archimedean completion) and $\mathbb{Q}_p$ for each prime p (the non-Archimedean completions). The adèle ring is the restricted direct product of all these completions:

$$\mathbb{A} = \mathbb{R} \times \prod_p \mathbb{Q}_p$$

where the restricted product means that for all but finitely many p , the p -adic component lies in the p -adic integers $\mathbb{Z}_p$ (the “unit ball”). The adèle ring treats the line and the trees as co-equal “places”—different ways of measuring the same rational numbers.

Physical interpretation. In the tree framework: - $\mathbb{R}$ (the real numbers) provides the continuum geometry of spacetime—the domain of general relativity and the stage on which fields evolve. - $\mathbb{Q}_p$ (the p -adic numbers, or equivalently the frequency tree $\mathcal{T}_q$) provides the discrete hierarchical geometry of frequency—the domain of the tree framework, where scale is quantized and $m \in \mathbb{A} \setminus \mathbb{Q}$ unifies both. A physical state is not merely a point in spacetime ($\mathbb{R}$) or a path on the frequency tree ($\mathcal{T}_q$). It is an adelic object—a collection of coordinates, one for each place of $\mathbb{Q}$, satisfying a mutual consistency condition.

The Bruhat-Tits tree as a geometric realization. For a prime p , the Bruhat-Tits tree T_p is an infinite $(p + 1)$ -regular tree whose boundary is the projective line $P^1(\mathbb{Q}_p)$. The tree is the “bulk” geometry; its p -adic boundary is the “boundary” theory. This is a discrete analog of the AdS/CFT correspondence in string theory—holography on a tree. The frequency tree with branching ratio q is structurally identical to the Bruhat-Tits tree for $p = q$ (or a subtree thereof). The mathematical machinery of p -adic analysis—harmonic analysis on trees, spherical functions, the p -adic Fourier transform—applies directly.

Adelic quantum mechanics. An adelic formulation of quantum mechanics would describe a system by a wavefunction $\Psi(x_\infty, x_2, x_3, x_5, \dots)$ where $x_\infty \in \mathbb{R}$ is the real (spacetime) coordinate and $x_p \in \mathbb{Q}_p$ are the p -adic (frequency tree) coordinates. The wavefunction satisfies a Schrödinger-type equation at each place, with mutual constraints that encode the adelic consistency:

$$\prod_v |\Psi|_v = 1 \quad \begin{matrix} \uparrow \\ \downarrow \end{matrix}$$

the adelic product formula, a consequence of the fact that every rational number has a unique prime factorization. This formula imposes a global constraint linking the behavior of the wavefunction at all places simultaneously.

What this unification explains. The adelic framework explains why the tree and the line are both necessary for physics: - Spacetime is continuous because $\mathbb{R}$ is continuous—that is the Archimedean place. - Frequency is hierarchically discrete because $\mathbb{Q}_p$ is totally disconnected—that is the non-Archimedean place. - The two are not in conflict; they are complementary aspects of the same underlying rational structure.

The adelic framework also explains why quantum mechanics combines continuous (wavefunction, Hilbert space) and discrete (quantum numbers, energy levels) features: it is describing a system that lives on both the Archimedean and non-Archimedean completions simultaneously.

Testability. The adelic unification prediction is the most speculative of the five. It does not make directly testable quantitative predictions at currently accessible energies. However, it provides a conceptual framework that unifies the other four predictions: the decoherence oscillations (Prediction 1) probe the non-Archimedean structure of the frequency tree; the CMB log-periodic features (Prediction 2) probe the imprint of discrete scale invariance on the continuous real-space power spectrum; the fermion mass hierarchy (Prediction 3) reflects occupancy constraints on the tree; and the quantum architecture (Prediction 4) exploits the tree's hierarchical structure for information protection. All four are consequences of adelic structure, evaluated in specific physical domains.

PART V—DISCUSSION

24. The $q \rightarrow 1^+$ Limit: Formal Derivation

The claim that continuous quantum mechanics emerges from discrete tree dynamics in the limit $q \rightarrow 1^+$ can be made mathematically precise using q -calculus—the calculus of finite differences with scale factor q .

The Jackson q -derivative. The standard derivative measures the rate of change of a function as its argument changes by an infinitesimal amount. The Jackson q -derivative measures the rate of change when the argument is scaled by a factor q :

$$D_q f(x) = \frac{f(qx) - f(x)}{qx - x}$$

In the tree framework, the fundamental operation of time is a shift in scale—a step from level k to level $k + 1$, which multiplies the frequency by q . This is the dilation operator:

$$\hat{T}_q f(x) = f(qx)$$

The difference between states at successive tree levels is captured by the q -difference:

$$\frac{\text{state}_{k+1} - \text{state}_k}{q - 1}$$

Derivation of the continuous limit. The dilation operator can be expressed in terms of the generator of scale transformations, which is the scaling operator $x \frac{d}{dx}$. Using the exponential map:

$$\hat{T}_q = q^{x \frac{d}{dx}} = \exp\left(\ln(q) x \frac{d}{dx}\right)$$

Define a continuous “time” parameter $\tau = k \ln q$, so that $\Delta \tau = \ln q$ corresponds to one tree level. The discrete evolution from level k to $k + 1$ can be written as:

$$|\psi_{k+1}\rangle = \hat{U}_q |\psi_k\rangle$$

where $\hat{U}_q$ is a unitary step operator. For $\ln q \ll 1$ (i.e., q close to 1), we expand:

$$\hat{U}_q = \exp\left(-i \frac{\Delta \tau}{\hbar} \hat{H}\right) \approx \hat{1} - i \frac{\ln q}{\hbar} \hat{H}_{\text{eff}} + \mathcal{O}(\ln^2 q)$$

Then:

$$\frac{|\psi_{k+1}\rangle - |\psi_k\rangle}{\ln q} = -\frac{i}{\hbar} \hat{H}_{\text{eff}} |\psi_k\rangle + \mathcal{O}(\ln q)$$

Taking the limit $q \rightarrow 1^+$ (equivalently, $\ln q \rightarrow 0^+$), the number of levels within any fixed frequency interval diverges, and the discrete index k becomes a continuous parameter τ . The discrete difference equation becomes the continuous differential equation:

$$i\hbar \frac{\partial}{\partial \tau} |\psi(\tau)\rangle = \hat{H}_{\text{eff}} |\psi(\tau)\rangle$$

This is the Schrödinger equation. It is not postulated; it is derived as the smooth limit of the discrete tree dynamics in the regime where q is sufficiently close to 1 that individual tree levels are unresolved.

The physical interpretation of q . In the tree framework, q is a physical parameter—the spacing ratio between frequency levels. Its value is a question for experiment. If q is exactly 1, the tree collapses to a line and the framework reduces to standard continuum physics. If q is measurably greater than 1, the discrete level structure produces observable consequences (Predictions 1–4). The experimental question “is q measurably different from 1?” is equivalent to “does the tree framework differ from standard physics at accessible scales?”

Finite- q signatures. For finite q , the Schrödinger equation is replaced by a q -difference equation:

$$i\hbar \frac{|\psi_{k+1}\rangle - |\psi_k\rangle}{\ln q} = \hat{H}_{\text{eff}} |\psi_k\rangle$$

which can be rewritten using the Jackson q -derivative as:

$$i\hbar D_n|\psi\rangle = \hat{H}_{eff}|\psi\rangle$$

where D_q acts on the tree level index treated as a discrete variable. Solutions to this q -Schrödinger equation exhibit deviations from continuous unitary evolution: energy levels are not continuous but form a geometric progression, and time evolution is not smooth but proceeds in discrete q -steps. These deviations are the source of the testable predictions in Part IV.

25. Relationship Between the Branching Ratio q and the Fine-Structure Constant α

The tree framework involves two fundamental dimensionless parameters: - q , the branching ratio, which sets the geometry of the tree—the spacing between all possible frequency levels: $f_k = f_0 q^k$. - $\alpha \approx 1/137.036$, the electromagnetic fine-structure constant, which sets the strength of electromagnetic interactions and determines the ratios between physically realized frequencies:

$$f_e/f_{\text{Rydberg}} = 2/\alpha^2 \approx 37,1500.$$

These play distinct roles:

	q	α
Role	Geometry of the scaffold	Occupancy of the scaffold
What it sets	Spacing between all possible frequency levels	Ratios between physically realized frequencies
Determined by	Tree topology—how many children per node	Correlation structure—how subsystems interact
Observable?	Only if q is measurably > 1 , producing discrete signatures	Yes—every atomic spectrum, every mass ratio

The constraint that connects them. If physical frequencies must sit on tree nodes, then every physically observed ratio is constrained to be an integer power of q :

$$\frac{f_e}{f_R} = \frac{2}{\alpha^2} = q^N, \quad \frac{f_p}{f_o} = \frac{m_p}{m_e} = q^{N'}$$

For a single q to satisfy both simultaneously with integer N, N' :

$$37,1500^{N'} = 1,836^N$$

No small integers work. This tells us one of three things must be true:

1. **$q \approx 1$ (the continuous limit).** q is a mathematical regulator—it defines the tree but its exact value washes out of all physical predictions. Standard physics is recovered. This is the cleanest interpretation and is sufficient for all predictions that rely only on the qualitative discreteness of the tree, not on a specific q .
2. **The tree is irregular.** Different branches (electromagnetic, strong, weak) have different local q values. α characterizes the electromagnetic subtree specifically, while the strong coupling α_s characterizes the strong subtree. The overall tree may be a product of subtrees with different branching ratios.
3. **Occupied frequencies don't sit exactly on nodes.** The tree is a coordinate grid; physical frequencies are points that don't necessarily align with gridlines. q sets the grid resolution but doesn't constrain the points. The Koide formula and other mass relations then reflect deeper occupancy rules, not geometric alignment.

Why q matters even if it's close to 1. Three reasons: 1. **It makes the tree a tree.** Without $q > 1$, there is no branching, no hierarchy, no ultrametric—just the real line. q is the parameter that *distinguishes* the framework from standard continuum physics. The entire edifice—measurement as finite resolution, time as conditional refinement, the arrow of time as filtration—depends on $q > 1$. 2. **It controls whether discreteness is observable.** If q is measurably > 1 , you get discrete spectral signatures (the non-Markovian oscillations of Prediction 1). If $q \rightarrow 1^+$, you get standard continuous physics. The experimental question “is q measurably different from 1?” is the central empirical question of the framework. 3. **It's the bridge to α .** The constraint $2/\alpha^2 = q^N$ tells us that if q is not exactly 1, then either N is not an integer (frequencies don't align with nodes) or the tree is irregular. Either way, the relationship between q and α is a consistency condition that the framework must satisfy—and that condition may ultimately determine one in terms of the other.

26. Open Questions and Future Directions

The tree framework identifies a geometric structure and derives its consequences. It does not present a completed theory. The following open questions define a research program:

1. **Is q measurably different from 1?** This is the central empirical question. A positive answer from Prediction 1 (non-Markovian decoherence oscillations) would establish the framework's physical content. A null result at current experimental sensitivities would not falsify the framework—the discreteness could reside at energy scales beyond current reach—but it would constrain q to be very close to 1.

2. **Derivation of the Born rule.** The framework claims that the Born rule is a theorem about the measure induced on the tree boundary by subsystem constraints. The full proof—an ultrametric analog of Gleason's theorem—has not yet been constructed. A rigorous derivation would close the loop between the tree's geometric structure and the probabilistic structure of quantum mechanics.
 3. **Fractional depth and the continuous spectrum.** Real quantum systems exhibit both discrete spectra (bound states) and continuous spectra (scattering states). In the tree framework, discrete spectra correspond to occupied nodes at specific depths. What corresponds to the continuous spectrum? One possibility: fractional depth, $k \in \mathbb{R}^+$, representing frequencies that fall between tree levels—the tree analog of band theory in solids.
 4. **Coupling of multiple trees.** The framework focuses on a single frequency tree. But quantum field theory involves multiple interacting fields, each with its own frequency spectrum. The interaction of multiple trees—their coupling, their entanglement, their joint boundary structure—is a necessary generalization. This is the tree analog of interacting quantum fields on a continuous spacetime.
 5. **Gravity on the tree.** The tree framework treats time as emergent from conditional refinement (§14). What about space? General relativity tells us that spacetime is dynamic. Can the metric structure of spacetime be derived from correlations on the frequency tree? The Bruhat-Tits tree's relationship to its p -adic boundary (a discrete holography) suggests a direction: spacetime geometry may emerge from the entanglement structure of tree boundary states, in analogy with the ER = EPR conjecture and the AdS/CFT correspondence.
 6. **Axiomatization.** The tree framework, like any formal system, is subject to Gödel's incompleteness theorems. It cannot prove its own consistency, and there exist true statements about the tree that cannot be proved from its axioms. The framework should be axiomatized to make its assumptions explicit and to identify which statements are provable within the system and which require external justification. The adelic framework (§23) provides a candidate meta-axiomatization: the real numbers and the p -adic numbers are two rulers for the same rational substrate, and the choice of ruler is prior to observation.
 7. **The Langlands program connection.** The Langlands program in number theory establishes deep correspondences between Galois representations (arithmetic objects) and automorphic forms (analytic objects). The adelic framework is the natural setting for the Langlands program. If the tree framework is formulated on the adeles, it inherits the Langlands correspondences, potentially connecting the spectral properties of the frequency tree to the arithmetic properties of the rational numbers—and thereby to the structure of the fundamental constants.
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MATHEMATICAL APPENDICES

The following appendices provide the technical support for claims made in the main body. They are written for readers with a background in theoretical physics or mathematics. The main text is self-contained; these appendices supply the derivations that a technically trained reader may wish to verify.

A. Derivation of Decoherence Dynamics from $J(\omega)$

This appendix derives the non-Markovian decoherence dynamics of a qubit coupled to a tree-organized environment, establishing the prediction of damped coherence oscillations discussed in §17.

A1. Hamiltonian. The total Hamiltonian is:

$$\hat{H} = \hat{H}_S + \hat{H}_E + \hat{H}_{SE}$$

The system is a qubit with energy splitting ω_0 :

$$\hat{H}_S = \frac{\hbar\omega_0}{2} \hat{\sigma}_z$$

The environment is a collection of harmonic oscillators organized by tree depth k . At depth k , there are n_k oscillators with frequency $\omega_k = \Delta_k / \hbar$ and ladder operators $\hat{a}_{k,j}$, $\hat{a}_{k,j}^\dagger$:

$$\hat{H}_E = \sum_k \sum_{j=1}^{n_k} \hbar \omega_k \hat{a}_{k,j}^\dagger \hat{a}_{k,j}$$

The system-environment coupling is linear in the environment coordinates, with the qubit coupled through $\hat{\sigma}_z$:

$$\hat{H}_{SE} = \hat{\sigma}_z \sum_k \sum_{j=1}^{n_k} \hbar g_{k,j} (\hat{a}_{k,j} + \hat{a}_{k,j}^\dagger)$$

where $g_{k,j}$ is the coupling strength to the j -th mode at depth k . The spectral density groups modes by depth:

$$J(\omega) = \sum_{k=1}^d \sum_{j=1}^{n_k} g_{k,j}^2 \delta(\omega - \omega_k)$$

Assuming n_k identical modes at depth k with coupling $g_k / \sqrt{n_k}$, and broadening the delta functions by a width η (representing finite oscillator linewidths), we obtain the central structural equation:

$$J(\omega) = \sum_{k=1}^d g_k^2 \delta_\eta(\omega - \omega_k), \quad g_k = g_0 q^{-\gamma_k}, \quad \omega_k = \Delta_k / \hbar$$

A2. Non-Markovian master equation. Under the Born approximation (weak coupling) but without the Markov approximation (retaining memory effects), the reduced density matrix of the qubit obeys the Nakajima-Zwanzig equation. In the interaction picture with respect to $\hat{H}_S + \hat{H}_E$, and assuming a factorized initial state $\hat{\rho}(0) = \hat{\rho}_S(0) \otimes \hat{\rho}_E$, the equation reduces to:

$$\frac{d}{dt} \tilde{\rho}_S(t) = -\frac{1}{\hbar} \int_0^t ds \text{Tr}_E [\hat{H}_{SE}(t) \tilde{\rho}_S(s) \hat{H}_{SE}(s)] \tilde{\rho}_S(t)$$

$$\frac{d}{dt} \tilde{\rho}_S(t) = -\frac{1}{\hbar} \int_0^t ds K(t-s) [\hat{\sigma}_z, \tilde{\rho}_S(s)]$$

Evaluating the trace over the environment yields a convolution with a memory kernel:

$$\frac{d}{dt} \tilde{\rho}_S(t) = -\int_0^t ds K(t-s) [\hat{\sigma}_z, \tilde{\rho}_S(s)]$$

where the kernel is the environment correlation function:

$$K(\tau) = \int_0^\infty d\omega J(\omega) [\coth(\beta\hbar\omega/2) \cos(\omega\tau) - i \sin(\omega\tau)]$$

For the tree spectral density $J(\omega) = \sum_k g_k^2 \delta_\eta(\omega - \omega_k)$, the kernel becomes a sum of damped oscillatory terms:

$$K(\tau) = \sum_{k=1}^d g_k^2 e^{-\eta\tau} [\coth(\beta\hbar\omega_k/2) \cos(\omega_k\tau) - i \sin(\omega_k\tau)]$$

A3. Coherence dynamics. Parameterize the qubit density matrix as:

$$\rho_{01}(t) = \begin{pmatrix} \rho_{00} & \rho_{01}(t) \\ \rho_{10}(t) & \rho_{11} \end{pmatrix}$$

The populations ρ_{00} and ρ_{11} are constants of motion for a pure dephasing Hamiltonian (since $\langle \hat{H} \rangle = 0$, $\langle \hat{\sigma}_z \rangle = 0$). The coherence $\rho_{01}(t)$ satisfies:

$$\frac{d}{dt} \rho_{01}(t) = -4 \int_0^t ds \, \mathcal{K}(t-s) \rho_{01}(s)$$

where $K_R(\tau) = \text{Re}[K(\tau)]$ is the real part of the kernel. Taking the Laplace transform:

$$s \tilde{\rho}_{01}(s) - \rho_{01}(0) = -4 \tilde{\mathcal{K}}(s)$$

so

$$\tilde{\rho}_{01}(s) = \frac{\rho_{01}(0)}{s + 4 \tilde{\mathcal{K}}(s)}$$

The time-domain coherence is the inverse Laplace transform:

$$\rho_{01}(t) = \rho_{01}(0) \int_0^\infty d\omega \, \mathcal{J}(\omega) e^{-i\omega t} \frac{1}{s + 4 \tilde{\mathcal{K}}(s)}$$

A4. Oscillatory solution. For the discrete spectral density, the Laplace-transformed kernel is:

$$\tilde{\mathcal{K}}(s) = \sum_k g_k^2 \coth(\beta \hbar \omega_k / 2) \frac{s + \eta}{(s + \eta)^2 + \omega_k^2}$$

The pole structure of $\tilde{\rho}_{01}(s)$ determines the coherence dynamics. Each term in the sum contributes a pair of poles at $s = -\eta \pm i\omega_k$. The presence of multiple distinct ω_k values—the discrete tree spectrum—produces multiple oscillatory components in $\rho_{01}(t)$.

Solving for the poles of $s + 4 \tilde{\mathcal{K}}(s) = 0$ in the limit of narrow peaks ($\eta \ll \min_k |\omega_k - \omega_j|$) and weak coupling ($g_k \ll \omega_k$), the dominant oscillatory contributions are at the difference frequencies:

$$\rho_{01}(t) \approx \rho_{01}(0) e^{-\Gamma t} \left[1 + \sum_{k \neq j} A_{kj} \cos(|\omega_k - \omega_j| t + \phi_{kj}) \right]$$

where Γ is an overall decoherence rate set by the strongest couplings, and the amplitudes A_{kj} are proportional to $g_k^2 g_j^2 / ((\omega_k - \omega_j)^2 + \eta^2)$. The oscillation frequency for the pair (k, j) is $|\omega_k - \omega_j|$, corresponding to $|\Delta_k - \Delta_j| / \hbar$ in terms of the tree depth energies.

For a qubit superposition of tree paths diverging at depths d_1 and d_2 , the dominant oscillation frequency is:

$$\omega_{\text{osc}} \approx \frac{|\Delta_{d_1} - \Delta_{d_2}|}{\hbar}$$

A5. Conditions for observability. The oscillatory signal is observable when:

- Peak separation exceeds broadening:** $|\omega_k - \omega_{k-1}| \gg \eta$. The spectral peaks must be well-resolved. For $q \approx 2$, this requires $\eta \ll \omega_0(q-1)$.
- Coupling exceeds decoherence from other sources:** $g_k^2 / \eta \gg \Gamma_{\text{ext}}$, where Γ_{ext} is the decoherence rate from non-tree environmental modes.
- Temperature does not wash out the structure:** $\hbar \omega_k \gg k_B T$ for the relevant depths k . At room temperature ($k_B T \approx 25$ meV, corresponding to ~ 6 THz), qubit frequencies in the 1–10 GHz range satisfy this condition.
- Sufficient tree depth:** $d \geq 3$ levels are needed to produce visible multi-peak structure in the coherence. With $d = 5$ –10, the oscillatory pattern should be resolvable above the noise floor.

These conditions are achievable with superconducting qubits (typical frequencies 3–8 GHz, coherence times exceeding 100 μ s) coupled to engineered microwave resonators with quality factors $Q \geq 10^6$ ($\eta \sim \omega_k / Q \sim 1$ –10 kHz) and controllable coupling strengths.

B. Robustness of Oscillations Under Different Coupling Forms

The prediction of decoherence oscillations (§17, Appendix A) used the specific coupling form $g_k = g_0 q^{-k}$. A natural question is whether the oscillations depend sensitively on this choice—and therefore whether the prediction is robust.

Claim. For any coupling function g_k that is (i) strictly positive for all $k \leq d$, (ii) monotonically decreasing with k , and (iii) not identically equal for any two distinct depths, the discrete spectral density $J(\omega) = \sum_k g_k^2 \delta_\eta(\omega - \omega_k)$ with non-degenerate frequencies ω_k produces damped coherence oscillations at the difference frequencies $|\omega_k - \omega_j|$.

Proof sketch. The coherence $\rho_{01}(t)$ is the inverse Laplace transform of $1/(s + 4 \tilde{\mathcal{K}}(s))$. The poles of this expression are the roots of $s + 4 \sum_k g_k^2 \coth(\beta \hbar \omega_k / 2) \frac{s + \eta}{(s + \eta)^2 + \omega_k^2} = 0$. Clearing denominators yields a polynomial of degree $2d + 1$ in s . For generic coupling values g_k^2

, the roots are distinct complex numbers with non-zero imaginary parts. The imaginary parts produce oscillatory terms in $\rho(t)$.

Condition (iii)—that $g_k \neq g_j$ for $k \neq j$ —ensures that the pole structure is non-degenerate. If all g_k were equal, certain pole cancellations could occur, suppressing oscillations. But in the tree geometry, $g_k = g_0 q^{-\gamma k}$ with $\gamma > 0$ naturally produces distinct couplings. More generally, any coupling that respects the tree's hierarchical structure—stronger at coarser depths, weaker at finer depths—will satisfy this condition.

Thus, the oscillatory prediction does not depend on the specific power-law form $g_k = g_0 q^{-\gamma k}$. It depends only on the discreteness of the spectral density and the monotonicity of the coupling with depth—both of which follow from the tree geometry itself. The parameter γ controls the relative amplitudes of the oscillatory components (larger γ suppresses deeper-level contributions), but it does not control whether oscillations exist. They exist for any $\gamma > 0$.

C. Ostrowski's Theorem and Adelic Geometry

This appendix provides the precise statement of Ostrowski's theorem and its connection to the frequency tree and adelic unification.

C1. Absolute values on $\mathbb{Q}$. An absolute value on the rational numbers $\mathbb{Q}$ is a function $|\cdot| : \mathbb{Q} \rightarrow \mathbb{R}_{\geq 0}$ satisfying:

1. $|x| = 0 \iff x = 0$
2. $|xy| = |x| |y|$ (multiplicativity)
3. $|x + y| \leq |x| + |y|$ (triangle inequality)

If condition (3) can be strengthened to $|x + y| \leq \max(|x|, |y|)$, the absolute value is called **non-Archimedean** (or ultrametric). Otherwise it is **Archimedean**.

C2. Statement of Ostrowski's Theorem (1916). Every non-trivial absolute value on $\mathbb{Q}$ is equivalent to exactly one of:

1. The usual absolute value $|x|_\infty$ (Archimedean).
2. A p -adic absolute value $|x|_p = p^{-v_p(x)}$ for some prime p , where $v_p(x)$ is the exponent of p in the prime factorization of x (non-Archimedean).

Two absolute values are **equivalent** if they define the same topology (the same notion of convergence). Thus, up to topological equivalence, there is precisely one Archimedean completion ($\mathbb{R}$) and one non-Archimedean completion for each prime p ($\mathbb{Q}_p$).

C3. The adèle ring. The adèle ring $\mathbb{A}_{\mathbb{Q}}$ is the restricted direct product of all completions of $\mathbb{Q}$:

$$\mathbb{A}_{\mathbb{Q}} = \mathbb{Q} \times \prod_p \mathbb{Q}_p$$

where the prime on the product means that for all but finitely many p , the p -adic component must lie in the p -adic integers $\mathbb{Z}_p$ (the “unit ball” in $\mathbb{Q}_p$). The adèle ring treats the continuous line $\mathbb{R}$ and the discrete trees $\mathbb{Q}_p$ as co-equal “places” of the rational numbers.

C4. Physical interpretation. In the tree framework, the real numbers $\mathbb{R}$ provide the continuum geometry of spacetime (the domain of general relativity). The p -adic numbers $\mathbb{Q}_p$ (or a single tree with branching ratio q , which can be embedded in a p -adic structure) provide the discrete hierarchical geometry of frequency (the domain of the tree framework). The adèle ring suggests that these are two aspects of a single underlying number-theoretic object—and that physical law, at the deepest level, may be formulated on the adèles rather than on $\mathbb{R}$ alone.

D. The Bruhat-Tits Tree and p -adic Analysis

D1. Definition. For a prime p , the **Bruhat-Tits tree** T_p is an infinite $(p + 1)$ -regular tree whose vertices correspond to homothety classes of $\mathbb{Z}_p$ -lattices in $\mathbb{Q}_p^2$. More concretely, it is the tree with branching ratio $q = p$ at every internal node, with the boundary ∂T_p identified with the projective line $\mathbb{P}^1(\mathbb{Q}_p)$.

D2. Geometry. The tree is a locally finite graph with no cycles. Every vertex has $p + 1$ neighbors. The distance between two vertices is the number of edges on the unique path connecting them, which satisfies the strong triangle inequality. The boundary ∂T_p is homeomorphic to the Cantor set.

D3. Group action. The group $\mathrm{PGL}_2(\mathbb{Q}_p)$ acts on T_p by isometries, preserving the tree structure. This is the analog, in the p -adic world, of the action of the Lorentz group on Minkowski spacetime. The Bruhat-Tits tree plays the role, in p -adic geometry, that the hyperbolic plane plays in real geometry—it is the symmetric space for the group.

D4. Relevance to the frequency tree. The frequency tree with branching ratio q is structurally identical to the Bruhat-Tits tree for $p = q$ (or to a subtree thereof). The mathematical machinery developed for p -adic analysis and the Bruhat-Tits building—harmonic analysis on trees, spherical functions, the p -adic Fourier transform, p -adic wavelets—can be directly applied to the frequency tree. This provides a ready-made mathematical toolkit for the framework.

D5. Holography. The relationship between the Bruhat-Tits tree (the “bulk”) and its boundary $\mathbb{P}^1(\mathbb{Q}_p)$ (the “boundary”) is a discrete analog of the AdS/CFT correspondence in string theory. The tree is the bulk geometry; the p -adic numbers on the boundary are the

“conformal field theory” degrees of freedom. In the frequency tree framework, the tree is the organizing geometry; the boundary points (the frequencies with infinite precision) are the physical states. This bulk-boundary correspondence is the geometric basis for the relationship between finite descriptions (nodes) and infinite precision (boundary points) discussed in §11.

E. The Jackson q-Derivative and the Emergence of the Schrödinger Equation

This appendix provides the formal derivation of the Schrödinger equation as the $q \rightarrow 1^+$ limit of the discrete tree dynamics, complementing the discussion in §24.

E1. The Jackson q-derivative. For a function f defined on the tree levels (i.e., on the set $q^k : k \in \mathbb{Z}$ or on $\mathbb{R}^+$), the Jackson q-derivative is:

$$D_q f(x) = \frac{f(qx) - f(x)}{(q - 1)x}$$

This measures the rate of change of f under a multiplicative shift of its argument by a factor q . For $q \rightarrow 1$,

$$\lim_{q \rightarrow 1} D_q f(x) = \frac{df}{dx}$$

recovering the standard continuous derivative.

E2. The dilation operator. On the tree, the fundamental operation of time is multiplication of frequency by q . Define the dilation (scaling) operator:

$$(\hat{T}_q f)(x) = f(qx)$$

The generator of dilations is the scaling operator $\hat{D} = x \frac{d}{dx}$. The dilation operator can be expressed as the exponential of the generator:

$$\hat{T}_q = q^{\hat{D}} = \exp(\ln(q)\hat{D})$$

For infinitesimal scaling ($\ln q \ll 1$):

$$\hat{T}_q \approx \hat{I} + \ln(q)\hat{D} + O((\ln q)^2)$$

E3. Discrete time evolution. Let $|\psi_k\rangle$ denote the conditional state of the rest subsystem when the clock has been resolved to depth k . The discrete evolution from level k to level $k + 1$ is:

$$|\psi_{k+1}\rangle = \hat{U}(q)|\psi_k\rangle$$

where $\hat{U}(q)$ is a unitary operator that depends on q . For a system with effective Hamiltonian $\hat{H}_{\text{eff}}$, the unitary step operator is:

$$\hat{U}(q) = \exp\left(-i \frac{\Delta \tau}{\hbar} \hat{H}_{\text{eff}}\right)$$

where $\Delta \tau = \ln q$ is the “time” increment corresponding to one tree level (since a step from frequency $f_0 q^k$ to $f_0 q^{k+1}$ advances the logarithm of the frequency by $\ln q$).

E4. The transition from discrete to continuous. The discrete evolution can be written as a finite difference equation:

$$\frac{|\psi_{k+1}\rangle - |\psi_k\rangle}{\ln q} = \frac{\hat{U}(q) - \hat{I}}{\ln q} |\psi_k\rangle$$

For $\ln q \ll 1$, expand the unitary:

$$\hat{U}(q) = \hat{I} - i \frac{\ln q}{\hbar} \hat{H}_{\text{eff}} - \frac{(\ln q)^2}{2\hbar^2} \hat{H}_{\text{eff}}^2 + \frac{i(\ln q)^3}{6\hbar^3} \hat{H}_{\text{eff}}^3 + \mathcal{O}((\ln q)^4)$$

Then:

$$\hat{U}(q) - \hat{I} = -\frac{i \ln q}{\hbar} \hat{H}_{\text{eff}} - \frac{(\ln q)^2}{2\hbar^2} \hat{H}_{\text{eff}}^2 + \frac{i(\ln q)^3}{6\hbar^3} \hat{H}_{\text{eff}}^3 + \mathcal{O}((\ln q)^4)$$

As $q \rightarrow 1^+$, $\ln q \rightarrow 0^+$. The higher-order terms vanish, leaving:

$$\lim_{q \rightarrow 1^+} \frac{|\psi_{k+1}\rangle - |\psi_k\rangle}{\ln q} = -\frac{i}{\hbar} \hat{H}_{\text{eff}} |\psi_k\rangle$$

Define a continuous time parameter τ such that $\tau_k = k \ln q$ and $\tau_{k+1} - \tau_k = \ln q$. Then $|\psi_k\rangle = |\psi(\tau_k)\rangle$, and the discrete difference becomes a continuous derivative:

$$i\hbar \frac{d}{d\tau} |\psi(\tau)\rangle = \hat{H}_{\text{eff}} |\psi(\tau)\rangle$$

This is the Schrödinger equation, derived as the smooth limit of the discrete tree dynamics.

E5. The q-Schrödinger equation at finite q. For finite q, the exact evolution equation is:

$$\frac{\langle \psi_{k+1} | \psi_k \rangle - \langle \psi_k | \psi_k \rangle}{\ln q} = -\frac{i}{\hbar} \langle \psi_k | \hat{H}_{\text{eff}} | \psi_k \rangle - \frac{\ln q}{2\hbar^2} \langle \psi_k | \hat{H} | \psi_k \rangle + \mathcal{O}(\ln^2 q)$$

Retaining terms to first order in $\ln q$ gives a modified evolution equation with a quadratic Hamiltonian correction. This correction violates unitary evolution in the continuous sense—it makes the effective dynamics non-unitary at the discrete level, with unitarity restored only in the $q \rightarrow 1^+$ limit. This violation of continuous unitarity at finite q is the source of the non-Markovian features (oscillatory decoherence, memory effects) discussed in §19 and Appendix A.

E6. Comparison with standard quantum mechanics. In standard quantum mechanics, the Schrödinger equation is a postulate. In the tree framework, it is the $q \rightarrow 1^+$ effective description of an underlying discrete dynamics. The exact, finite-q dynamics is a q-difference equation whose solutions deviate from continuous unitary evolution. At energy scales where q is effectively 1—which may be all scales accessible to current experiment—the deviation is unobservable and standard quantum mechanics is recovered. At finer scales, the deviation manifests as the testable predictions of Part IV.

PART VI—HONEST AUDIT OF EVIDENCE

28. Introduction to the Audit

Every theoretical framework should distinguish clearly between what it has proven, what it has observed, what it predicts, and what it merely conjectures. The following classification assigns every substantive claim in this document to one of five categories:

Class	Label	Definition	Example
P	Proven	Mathematical theorems, independently verified	Ostrowski’s theorem, ultrametric $\leftrightarrow$ tree equivalence
O	Observed	Experimental data explained by the framework	Koide formula for charged leptons
C	Convergent	Independent discoveries mapping to the same structure	MERA, RG flows, wavelets all producing trees
Pred	Predicted	Testable consequences from central equation	Five predictions of Part IV
Conj	Conjectural	Claims requiring further development	Born rule derivation, Langlands generalization, adelic QFT

29. Categorized Claims

Proven (P)—Mathematical Results, Independently Verified

Claim	Section	Source
Ostrowski’s theorem: exactly two completions of $\mathbb{Q}$	§7	Ostrowski (1916)
Ultrametric $\leftrightarrow$ tree equivalence (Theorem 3)	§4	Koksma & van der Sluis (1971)
Tree distance satisfies strong triangle inequality (Theorem 2)	§4	Graph theory
p -adic numbers $\mathbb{Q}_p$ form ultrametric tree geometry	§7, App C	Koblitz (1984)
Jackson q -derivative converges to standard derivative as $q \rightarrow 1$	§24, App E	Jackson (1908), Kac & Cheung (2002)
Bruhat-Tits tree is isomorphic to T_p	App D	Serre (1980), Cassels (1986)
Pontryagin duality: dual of ultrametric space is ultrametric	§13	Pontryagin (1939)

Observed (O)—Experimental Data Consistent with Framework

Claim	Section	Source
Koide formula for charged leptons: $(m_e + m_\mu + m_\tau) / (\sqrt{m_e} + \sqrt{m_\mu} + \sqrt{m_\tau})^2 = 2/3$	§21	Koide (1983); confirmed to $\sim 0.01\%$
Fermion masses exhibit hierarchical structure: $m_\mu / m_e \approx 207, m_\tau / m_e \approx 3477$	§21	Particle Data Group
$f_e / f_{\text{Rydberg}} = 2 / \alpha^2 \approx 37,500$ (constraint linking q and α)	§21, §25	Known atomic physics
Proton-to-electron mass ratio $m_p / m_e \approx 1836$	§1, §3	CODATA
CMB power spectrum shows hints of oscillatory residuals ($\sim 2\sigma$ – 3σ)	§20	Planck Collaboration (2018); not yet conclusive

Convergent (C)—Independent Discoveries Mapping to the Tree Structure

Claim	Section	Source
Spin glass equilibrium states form ultrametric space	§8	Parisi (1979); Mézard et al. (1987)
RG flows in theory space exhibit tree topology	§8	Wilson (1970s); standard QFT
MERA tensor network: scale-by-scale entanglement is tree-structured	§9	Vidal (2007); Evenbly & Vidal (2009)

Claim	Section	Source
Multiresolution analysis (wavelets): nested subspaces form a tree	§10	Mallat (1989); Daubechies (1992)
Four independent domains converge on same geometric structure	§11	(synthesis of above)

Predicted (Pred)—Testable Consequences from Central Equation

Claim	Section	Status
Non-Markovian decoherence oscillations (Prediction 1)	§19	Not yet tested; experimental design exists
Log-periodic CMB features (Prediction 2)	§20	Hints at $\sim 2\sigma$ – 3σ ; not yet confirmed
Fermion mass hierarchy from tree occupancy (Prediction 3)	§21	Qualitative pattern observed; exact formula not yet derived
Fault-tolerant quantum architecture (Prediction 4)	§22	Not yet implemented; blueprint exists
Adelic unification (Prediction 5)	§23	Conceptual; most speculative of the five

Conjectural (Conj)—Claims Requiring Further Development

Claim	Section	Status
Born rule derivable from tree boundary measure	§17	Plausible direction; proof not yet constructed
Langlands program generalizes to ratio-based fields	§18e	Open mathematical question
Vladimirov operator generalizes to arbitrary q (ratio-based)	App F	Conjectured; proven for $q = p$ (prime)
Monna map constructible for arbitrary q	§18c	Defined for primes; ratio-based generalization open
Adelic QFT: quantum fields formulated on A_Q	§23, Q8	Tools exist; not yet applied to physical models
q and α satisfy a definitive mutual constraint	§25	Several possibilities; none confirmed
Time as conditional refinement of tree paths	§14	In the Page-Wootters tradition; not yet experimentally distinguished from alternatives
Lorentz boosts as tree translations encode quantized velocity at deep scales	§6	Derived from Doppler shift and tree geometry; no independent test

30. What the Framework Claims—and What It Does Not

The framework claims: 1. The tree geometry ($\mathcal{T}_q$, ultrametric distance, strong triangle inequality) is a mathematically rigorous structure for organizing physical frequencies $J(\omega) = \sum g_k^2 |\delta(\omega - \omega_k)|$ (Eq. (15)) encodes coupling between a quantum system and a tree-organized environment. 4. From this equation follow $\mathbb{R}$ and discrete scale ($\mathcal{T}_q$) as complementary completions of $\mathbb{Q}$.

The framework does not claim: 1. That it is a completed “theory of everything.” It is a geometric framework with testable consequences, not a final theory. 2. That it derives the Standard Model gauge group, dark matter, or the cosmological constant. 3. That all five predictions have been verified. None have been experimentally confirmed. The framework’s status as a physical theory depends on the outcome of experimental tests (especially Prediction 1). 4. That the adelic formulation is developed to the level of an interacting quantum field theory. 5. That the exact value of q is known or predicted. It is a parameter to be determined by experiment. 6. That the convergence of four independent domains on the tree structure constitutes proof of the framework. It establishes that the framework is not arbitrary—not that it is correct.

The framework’s status: It is a **proposal for a paradigm shift** whose viability depends on experimental confirmation of Prediction 1 and other testable consequences. It has not yet earned the status of an established physical theory. The convergence evidence (Part II) makes it plausible. The predictions (Part IV) make it testable. Experiment will determine whether it is correct.

GLOSSARY

Term	Definition	Section
Absolute value	A function $ \cdot : \mathbb{Q} \rightarrow \mathbb{R}_{\geq 0}$ satisfying identity, multiplicativity, and triangle inequality. Determines a notion of distance.	§7, App C
Adele ring	The restricted direct product of all completions of $\mathbb{Q}$: $A_{\mathbb{Q}} = \mathbb{R} \times \prod_p' \mathbb{Q}_p$. The natural arena for adelic physics.	§23, App C
Adelic completeness	The claim that the full theory requires all completions (Archimedean and non-Archimedean). Restricting to any single completion produces an incomplete description.	§18c
Adelic product formula	$\prod_v x _v = 1$, where the product is over all places (completions) of $\mathbb{Q}$. Constrains the relationship between real and p-adic components.	§23
Archimedean	Describing a distance that satisfies $d(x, z) \leq d(x, y) + d(y, z)$ but not the strong form. The geometry of $\mathbb{R}$.	§4
Base-q expansion	Representation of a number as $d_0.d_1d_2\dots_q$ with digits $d_i \in \{0, 1, \dots, q-1\}$. Encodes a path on the frequency tree.	§3, Eq. (2)
Born rule	In standard QM, the probability rule $P(i) = \langle i \psi \rangle ^2$. In the tree framework, a theorem to be proved (§17).	§17
Boundary point	An infinite descending path from the root of the tree. Represents a frequency specified to infinite precision.	§3, Theorem 1
Bruhat-Tits tree	For a prime p , the $(p+1)$ -regular tree T_p whose boundary is $P^1(\mathbb{Q}_p)$. Geometric realization of p-adic holography.	App D
Cantor set	A totally disconnected, perfect, compact metric space. The boundary ∂T_q of an infinite q-ary tree.	§3, Theorem 1
Character	A homomorphism from a tree (or topological group) to the unit circle $\mathbb{C}$. Assigns complex phases to paths; enables Fourier transforms between dual trees.	§13
Completion	Filling gaps in $\mathbb{Q}$ so that every Cauchy sequence converges. $\mathbb{Q}$ has exactly two types: $\mathbb{R}$ (Archimedean) and $\mathbb{Q}_p$ (p-adic).	§7
Compton frequency	The frequency corresponding to a particle's rest mass: $f = mc^2/h$.	§1, Eq. (1)
Decoherence	The loss of quantum coherence (off-diagonal density matrix elements) due to interaction with an environment.	§19, App A
Depth	The number of edges on the path from the root to a node. Deeper = finer scale. Denoted k or ℓ .	§3
Falsifiability	The requirement that a theory make predictions that can be experimentally tested and potentially disproven.	§18d, A8
Fine-structure constant	$\alpha = e^2/(4\pi\epsilon_0\hbar c) \approx 1/137.036$. The electromagnetic coupling strength. Related to tree geometry via $2/\alpha^2 \approx q^N$.	§21, §25
Gödel incompleteness	The theorem that any consistent formal system containing arithmetic has true but unprovable statements and cannot prove its own consistency.	§18d, MA2
Hausdorff dimension	A measure of fractal dimension. For the tree boundary: $\dim_H(\partial T_{N,q}) = \log N / \log q$. For a q-ary tree, $\dim_H = 1$.	§3, §18a
Jackson q-derivative	$D_q f(x) = (f(qx) - f(x))/((q-1)x)$. Measures rate of change under scaling by q . Converges to df/dx as $q \rightarrow 1$.	§24, Eq. (21), App E
Koide formula	$(m_e + m_\mu + m_\tau)/(\sqrt{m_e} + \sqrt{m_\mu} + \sqrt{m_\tau})^2 = 2/3$. Empirical relation for charged lepton masses.	§21, Eq. (19)
Langlands program	Conjectured correspondence between Galois representations (arithmetic) and automorphic representations (spectral). Constrains admissible tree parameters.	§18e, MA3

Term	Definition	Section
Lorentz boost	A transformation relating observations in different inertial frames. In the tree framework: a translation in tree depth.	§6, Eq. (6)-(7)
MERA	Multiscale Entanglement Renormalization Ansatz. A tensor network method that organizes quantum correlations across scales as a tree.	§9
Monna map	The mathematical transformation translating between p-adic (q-adic) and real descriptions. The dictionary between tree and continuum languages.	§18c
Multiresolution analysis	The wavelet framework decomposing signals into nested approximation spaces V_j and detail spaces W_j . Produces a tree structure.	§10, Eq. (10)
Nakajima-Zwanzig equation	The non-Markovian master equation for an open quantum system, retaining memory effects via a convolution integral.	App A
Non-Archimedean	Describing a distance satisfying the strong triangle inequality $d(x, z) \leq \max(d(x, y), d(y, z))$. The geometry of trees and Q_p .	§4, Eq. (5)
Ostrowski's theorem	Classification: every non-trivial absolute value on Q is equivalent to either $ \cdot _\infty$ (Archimedean) or $ \cdot _p$ (p-adic).	§7, App C
p-adic numbers	Q_p : the completion of Q under the p-adic absolute value $ x _p = p^{-v_p(x)}$. An ultrametric tree geometry.	§7
Page-Wootters mechanism	The proposal that time emerges from correlations between a clock subsystem and the rest, in a timeless universe.	§14
Planck length	$\ell_p = \sqrt{\hbar G / c^3} \approx 1.616 \times 10^{-35}$ m. In the tree framework: a measurement limit of the Archimedean ruler, not an ontological minimum.	§18a
Pontryagin duality	The mathematical theory of dual topological groups. The dual of an ultrametric tree is another tree. Underpins the uncertainty principle in the tree framework.	§13
Renormalization group (RG)	The framework describing how coupling constants change with energy scale. RG flows in theory space form trees.	§8, Eq. (9)
Spectral density	$J(\omega)$: a function encoding how strongly a system couples to environmental modes at frequency ω . The central structural equation of the framework.	§18, Eq. (15)
Strong triangle inequality	$d(x, z) \leq \max(d(x, y), d(y, z))$. The defining property of ultrametric (tree) geometry.	§4, Eq. (5), Theorem 2
Tree distance	$d_T(x, y) = q^{-\ell(x, y)}$, where $\ell(x, y)$ is the depth of the most recent common ancestor of x and y .	§4, Eq. (4)
Ultrametric	A metric satisfying the strong triangle inequality. Equivalent to a tree metric (Theorem 3).	§4
Vladimirov operator	D_q^α : the pseudodifferential operator on the tree boundary, replacing the Laplacian. Its eigenvalues ($\propto q^{\alpha k}$) determine the spectral density $J(\omega)$.	§18, App F
Wavelet	A mathematical tool for decomposing signals by scale. The nested approximation spaces form a tree.	§10

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