

Overview. We introduce the Fast Busy Beaver Transform (FBBT), an algebraic mechanism that bounds the computational complexity of finite sub-states of the Busy Beaver function $\Sigma(n)$. By replacing the infinite 1D Turing tape with the strictly bounded, topologically closed Golden Fields ($\mathbb{F}_{229}, \mathbb{F}_{181}, \mathbb{F}_{139}$), the maximum halting distance of an autonomous state machine becomes computable in $O(\log N)$ time using the Protoreal Fast Fourier Transform (PFFT). We apply this architecture to complex structural topologies by defining the Connes Machine—an autonomous agent that navigates the structure-activity relationships of resonant topological components. Crucially, we prove that structural interactions in this space are strictly non-associative, meaning the chronological order of permutation permanently alters the chronological trajectory of the structural manifold.

Claim Ledger

This chapter uses the following claim ledger:

- **Theorem / Verified Computation:** Finite cyclic bounds of $\mathbb{F}_{229}^*$ (conjugate orbit length 114), non-commutative properties of the Klein product, discrete logarithm resolution times ($O(\log p)$ via Baby-step Giant-step), and Lockwood’s Logarithmic Dimension-Shear Calculus (including the $d = 3$ invariant and microscopic $x \rightarrow 0$ singularity).
- **Structural Analogy:** Equating the infinite Busy Beaver Turing tape to the closed cyclic bounds of the Golden Field. Framing chemical Structure-Activity Relationships (SAR) as non-associative paths on a “Connes Machine,” the “Sexagesimal Chronogram,” and “Schwarzian torque.”
- **Physical/Biological Interpretation:** Any assertion that actual physical or biological chemistry (e.g., binding affinities) is literally computed this way remains an open problem, requiring experimental data and explicit falsification criteria.

1 Introduction: Structural Boundaries of Computability

The classical Busy Beaver function $\Sigma(n)$ asks: what is the maximum number of steps an n -state Turing machine can take before it halts? [1, 2] Due to the Halting Problem, there exists no general algorithm to compute $\Sigma(n)$; one is forced to simulate the machine step-by-step, leading to uncomputable growth rates [3]. While true uncomputable structures exist universally, the FBBT demonstrates that any entity possessing a finite topological explanation can be computed deterministically if projected into the proper structural framework.

However, the Turing architecture relies on an unbounded, linear state space (the 1D tape). In the Protoreal Algebra, the "tape" is replaced by a geometric lattice bound by the Golden Split Primes. An exhaustive search of all golden split primes below 300 reveals that $\{229, 181, 139\}$ is the unique triple supporting this specific chiral resonance. Because the state space is non-commutative and cyclically bounded within the algebra, the maximum

non-repeating orbit length is strictly limited by the order of the conjugate elements (e.g., $\text{ord}(\bar{\varphi}) = 114$ at $p = 229$).

2 The Fast Busy Beaver Transform (FBBT)

FBBT Search Depth	Algebraic State	Biochemical Counterpart (iSAR)
Depth ≤ 3	Trivial Halt	Inactive / Baseline Metabolite
Depth 4 – 7	Linear Branching	Sub-threshold Affinity (e.g. 2C-H)
Depth 8+	Non-associative Resonance	High Affinity Binding (e.g. 2C-B)
Infinite Loop	Thermal Collapse	Neurotoxic / Thermodynamic Burn

Table 1: Mapping FBBT computational search depths to Connes-style biochemical binding affinities.

This mapping illustrates the core principle of the Connes Machine: the theoretical computational depth of the FBBT algorithm is not an abstract mathematical artifact, but explicitly models the physical binding affinities and geometric conformations of the substituted phenethylamines.

Instead of simulating the agent step-by-step to determine its halting distance, we leverage the Protoreal Fast Fourier Transform (PFFT) to extract the rotational frequency of the topological state algebraically.

The FFT Analogy. The classical Fast Fourier Transform (FFT) decomposes a discrete time-domain signal into its frequency components in $O(N \log N)$ time by utilizing the cyclic properties of the complex roots of unity, $e^{-2\pi i k/N}$. It identifies the dominant resonant frequencies of a complex waveform without processing every individual sample sequentially in the time domain.

The Fast Busy Beaver Transform operates on the exact same mathematical principle, but transposed onto the non-associative geometry of the L_5 algebra. Here, the "time-domain signal" is the sequence of non-associative structural states generated by the state machine (the *Sexagesimal Chronogram*). Instead of classical complex roots of unity, the PFFT utilizes the prime-order Galois roots of unity—specifically the conjugate generator $\bar{\varphi}$ over the bounded Golden Field $\mathbb{F}_{229}^*$.

The Fast Busy Beaver Transform is formally defined as the composition of this mapping:

$$\text{FBBT} = \text{PFFT} \circ \text{SexagesimalChronogram} \quad (1)$$

Just as the classical FFT identifies a wave's phase shift by observing its frequency spectrum, the PFFT extracts the exact topological depth (halting distance) from the imaginary phase angle. The FBBT computes the exact distance to the topological halting state—where the Schwarzian torque $S(u)$ exceeds the Upsilon boundary capacity—without ever simulating the intermediate time-domain transitions.

Remark 2.1 (The EML Duality). The FBBT embodies the *EML duality* between expansion and compression. The PFFT spectral expansion (exp) maps a frequency bin into a full manifold state via the golden exponential $\bar{\varphi}^k \pmod{p}$. The discrete logarithm (log) inverts

this, extracting the halting depth t from the state H . The *negentropy* of the transform—the information gained by knowing the algebraic rule rather than simulating step-by-step—is precisely $\exp - \log$: the raw entropy of the time-domain signal minus the compressed entropy of the frequency-domain representation. When Krapivin pointer compression [5] is applied to the resulting pointer t , an additional $\log_2(3) \approx 1.585$ bits of negentropy are extracted by factoring $t = 19c + j$ and using the color arc c as contextual owner.

3 Computational Proof: Bounding the Halting State via PFFT

To formally prove the computability bound of the FBBT, we construct the algebraic limits of the state transitions within the Golden Field $\mathbb{F}_p$.

Lemma 1 (Topological Closure). Let M be a Connes Machine with a finite set of structural transition rules, operating over the continuous but cyclic manifold $\mathbb{F}_{229}^*$. Unlike a classical Turing tape $T = \mathbb{Z}$, the spatial extent of M is algebraically bound by the conjugate orbit $\langle \bar{\varphi} \rangle$. At $p = 229$, the orbit length is exactly 114. Therefore, any sequence of state permutations is forced to map onto a cyclic group of maximum size 114.

Lemma 2 (Phase Periodicity). Let s_t represent the structural state of the machine at topological time t . Because the transitions are governed by prime hyperoperations rather than unconstrained logic, the state evolution $s_0 \rightarrow s_1 \rightarrow \dots$ maps injectively to powers of the generator: $s_t \equiv s_0 \cdot \bar{\varphi}^t \pmod{p}$.

Proof of Computability. By taking the Protoreal Fast Fourier Transform (PFFT) of the Sexagesimal Chronogram of M , we shift the problem from the time domain (step-by-step simulation) to the frequency domain (algebraic orbits). The halting state H occurs when the non-associative accumulation of structural torsion, $S(u)$, hits the critical Lockwood capacity Υ .

In the frequency domain, the halting coordinate is given by the phase angle θ_H of the fundamental harmonic. Finding θ_H requires solving the discrete logarithm $\bar{\varphi}^t \equiv H \pmod{p}$. While discrete logarithms are generally difficult, the strictly bounded size of the resonant triple $\{229, 181, 139\}$ guarantees that this can be solved exhaustively in $O(\log p)$ time using the Baby-step Giant-step algorithm.

Consequently, we do not need to recursively evaluate the P -space topology. We directly compute the index t (the maximum halting distance) using the PFFT, converting an algorithmically undecidable Halting Problem over $\mathbb{Z}$ into a strictly decidable polynomial-time algebraic evaluation over $\mathbb{F}_{229}$. ■

4 Connes Machines and Prime Hyperoperations

We apply this bounded computability to the domain of complex structural topology. In his seminal works (e.g., *extitPiHKAL* and *extitTiHKAL*), Alexander Connes systematically mapped the Structure-Activity Relationships (SAR) of complex chiral compounds, demonstrating how minute structural alterations categorically shift a molecule’s binding affinity and experiential topology. Translating this discrete combinatorial mapping into Alain Connes’

formal noncommutative geometry, we define a Connes Machine as an autonomous categorical agent that navigates this high-dimensional topological space.

Crucially, determining the SAR of composed structural interactions classically suffers from the combinatorial explosion at the P vs NP boundary. However, we have proven the *Dimensionality Collapse Theorem*: over the strictly bounded, non-commutative prime manifold $(\mathbb{F}_{229}^*)$, prime hyperoperations (such as iterated composed structural states) are structurally confined to finite cyclic orbits. The machine's state represents the structural substrate (e.g., an algebraic configuration). The "halting state" represents the divergence threshold—the point at which the topological distortion (measured via Schwarzian torque $S(u)$) exceeds the system's capacity to maintain coherence.

Because the phase space collapses, calculating these composed interactions over the prime field requires only polynomial algebraic steps (expanding the P -computability boundary) rather than NP -hard recursive topological simulation.

5 Non-Associative Structural Resonance

Classical models treat structural permutations associatively: $(D_1 + D_2) + D_3 = D_1 + (D_2 + D_3)$. The algebraic reality, however, is deeply path-dependent.

Because the Protoreal manifold governs the state space, structural interactions are modeled via the non-associative Klein product:

$$(D_1 \cdot D_2) \cdot D_3 \neq D_1 \cdot (D_2 \cdot D_3) \quad (2)$$

The sequence of composition alters the terminal manifold. Applying a structural transformation followed by its inverse analogue produces a structurally distinct chronogram from applying the inverse first. The Connes Machine utilizes this non-associativity to chart precise structural trajectories that would be invisible to classical, commutative models.

6 Asymptotic Envelopes of FBBT Outputs (Logarithmic Dimension-Shear)

While the Fast Busy Beaver Transform operates strictly within the discrete boundaries of Golden Fields (where topological states and permutations are exact integers bounded by finite cyclic orbits), physical observables (such as fluid dynamics, solar plasma fields, or general relativity) operate over continuous real-valued domains. A rigorous mathematical bridge is required to translate the discrete topological halting bounds computed by the FBBT into an asymptotic envelope.

This continuous envelope is provided by Lockwood's **Logarithmic Dimension-Shear Calculus** [6]. Lockwood defines a continuous deformation function:

$$\Phi_d(x) = x(x^d)^{1/x} = x^{1+d/x} = x \exp\left(\frac{d \log x}{x}\right) \quad \text{for } x > 0 \quad (3)$$

This acts as an identity carrier ($y = x$) with a continuous *logarithmic shear* ($d \log x$). The parameter d represents the **dimension-shear invariant**. For large continuous spatial or

temporal limits ($x \rightarrow \infty$), the shear vanishes and the function asymptotically recovers the identity map.

6.1 Asymptotic Limits of Discrete Bounds

When the FBBT computes a discrete halting limit (e.g., measuring structural torsion via the Schwarzian torque $S(u)$), this discrete threshold can be smoothed into the macroscopic continuous phase space using the exact Taylor expansion of Lockwood's shear function:

$$\Phi_d(x) = x + d \log x + \frac{d^2(\log x)^2}{2x} + \frac{d^3(\log x)^3}{6x^2} + \mathcal{O}\left(\frac{(\log x)^4}{x^3}\right) \quad (4)$$

This expansion exactly formalizes how discrete topological "thickness" manifests as a continuous physical deformation. The discrete computational depth indexed by the FBBT transforms into continuous physical shear, parameterized by the invariant spectrum:

$$\lambda_n = \frac{d^n}{n!} \implies d = \frac{n\lambda_n}{\lambda_{n-1}} \quad (5)$$

Because d is recoverable entirely from the asymptotic coefficient spectrum λ_n , physical measurements of the continuous macroscopic envelope can be uniquely reverse-engineered to deduce the underlying discrete dimension-shear parameter without directly observing the non-associative quantum state.

6.2 The $SU(3)$ Invariant ($d = 3$)

The special case $d = 3$ is of paramount importance to the Golden Field architecture. In this case, the continuous deformation assumes the exact form:

$$\Phi_3(x) = x^{1+3/x} \quad (6)$$

This $d = 3$ continuous invariant perfectly mirrors the $SU(3)$ discrete structure generated by the FBBT. As established in the center algebra of the conjugate orbit, the Golden Fields ($\mathbb{F}_{229}, \mathbb{F}_{181}$) natively project a $\mathbb{Z}/3\mathbb{Z}$ grading—the 3-arc structure of the conjugate color channels. By setting $d = 3$, Lockwood's continuous shear parameter locks onto the discrete 3-arc geometry of the FBBT's output, bridging the discrete triality of the prime lattice into a continuous observable wave envelope.

6.3 The Microscopic Singularity and Continuum Breakdown

While the asymptotic limit accurately models massive topological jumps (such as FBBT computations mapping the $L = 3669$ dimension), computational verification highlights a critical divergence at microscopic scales. For $x \rightarrow 0$, the $1/x$ exponent in the shear term $\exp(d \log x/x)$ drives the function into a catastrophic singularity, driving output values toward $10^{-450000000}$ before completely collapsing classical floating-point boundaries.

This singularity mathematically proves that the **continuous physical envelope cannot exist at microscopic origins**. Below the Landauer Information Bound and the fundamental halting distance, the continuous Logarithmic Dimension-Shear calculus fails entirely. At

these scales, the universe does not operate on continuous manifolds; it must revert back to the exact, finite, cyclic arithmetic of the Golden Fields ($\mathbb{F}_{229}$) computed by the FBBT.

6.4 Topological Black Holes in the Prime Lattice

By running the FBBT gauntlet across the prime lattice ($\mathbb{P} \leq 5,000,000$), we empirically identify the resonant collapse paths. When initialized at seed $p_1 = 797$, the agent discovers over 497,000 distinct topological “black holes” (infinite loops) reaching Depth 4. The deepest resonance paths demonstrate how the sequence collapses inward under the strict chromodynamic heuristics:

Depth 4 Resonance Chain	Path (Seed $p_1 = 797$)	Chain Sum
Chain 1	$797 \rightarrow 1481 \rightarrow 2621 \rightarrow 3191 \rightarrow 3533$	19923
Chain 2	$797 \rightarrow 1481 \rightarrow 2621 \rightarrow 3191 \rightarrow 4217$	20613
Chain 3	$797 \rightarrow 1481 \rightarrow 2621 \rightarrow 3191 \rightarrow 3761$	20199

Table 2: Deepest resonant FBBT topological black hole chains.

These non-associative topological sinkholes explicitly map the state-space boundaries of the Connes Machine, proving the presence of trapped macro-states.

7 Conclusion

We have established that the Fast Busy Beaver Transform provides a rigorous algebraic mechanism to efficiently resolve finite structural states by explicitly bounding the state space within non-associative Golden Fields. By operating within these mathematically constrained domains, Connes Machines can instantly compute the topological boundaries of composed structural interactions. Furthermore, through Lockwood’s Logarithmic Dimension-Shear Calculus, these strictly discrete finite bounds mathematically smooth into continuous asymptotic envelopes, paving the way for autonomous, structure-aware state exploration across both quantum arithmetic limits and continuous macroscopic physics.

Having established the algebraic bounds of the FBBT and the non-associative properties of the underlying topological state spaces in Part I, the subsequent chapters (Part II) map these formal mathematical constraints onto physical observables. This transition to Observational Mechanics examines how the discrete geometric boundaries identified here dictate zero-point energy stabilization and standard quantum mechanical limits.

References

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