

Becoming: χ Before the Clock, and the Zero-Divisor Conjecture

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A companion to Foundation, Revision 19. Built entirely from its proven results; new content tagged by its own honest weight.

Revision 9.

1. χ_{kin} : the domain before the clock

[PROP, extending an existing definition, not a new result] Foundation defines χ via the symplectic spectrum of a state’s covariance operator, applied directly, and separately via constancy across an entire folium — every state normal to a family member’s world gets that member’s value, by definition of what a sector label is. On states with covariance close to, but not exactly, a family member’s — a small Hilbert–Schmidt-class perturbation, still quasi-equivalent, still in the same folium — the two conventions disagree: folium-constancy assigns the family value; direct evaluation assigns whatever the perturbed covariance’s own spectrum gives, generically different. This is a real contradiction, not a stylistic tension, and it is resolved by naming two different objects rather than picking one.

[DEF] χ_{sector} is Foundation’s original quantity: folium-constant, a macrostate label — distinct values mark disjoint representations, full stop, regardless of which state within a folium is being asked about.

[DEF] χ_{kin} is a different, finer-grained quantity: the symplectic spectrum evaluated directly on whatever covariance a state actually has, varying *within* a folium as the state fluctuates away from its sector’s equilibrium representative. The two relate simply: χ_{sector} is χ_{kin} evaluated at the folium’s own equilibrium point; χ_{kin} fluctuates around that value for other, non-equilibrium members of the same folium. Macrostate depth and microstate depth — not a patch on the contradiction, but arguably the more physical picture underneath it.

[FACT] On the equilibrium spine, one parameter β coordinates every mode’s symplectic eigenvalue coherently, so χ_{kin} reduces there to a single number, $\nu(\beta)$, recovering χ_{sector} exactly. Off the spine, a generic quasi-free covariance has no reason to be coordinated by one shared parameter at all — its symplectic spectrum is a function of mode index, not a scalar — so two generic states are, in general, *incomparable* in depth: χ_{kin} is spectrum-valued off the spine, and “depth” there is a partial order, not a single dial. This was not previously noticed and is worth carrying forward explicitly rather than glossed as “a measure of depth” without qualification.

A measure of depth that exists before clock-time is exactly this: χ_{kin} asks nothing about temperature to be evaluated on any single covariance, because depth was never actually a thermal notion — β was only ever how the equilibrium spine happens to coordinate itself. Its extension to χ_{sector} , the family-level label, is the object with the folium semantics; χ_{kin} itself is defined pointwise, needing no folium, no equilibrium, and — off the spine — no single number to report.

2. Two timeless boundaries, one interior

[FACT, cited] The tracial stratum ($\beta \rightarrow 0$) is flowless: by the freeze dichotomy, flow trivial $\iff$ tracial, and no admissible configuration is ever tracial.

[**FACT, cited**] Every genuine member of the family, at any finite β , is by definition a KMS state for the derived flow at that β — hence carries a nontrivial, well-defined modular flow, hence, on the Connes–Rovelli thermal-time reading, a genuine internal clock.

[**PROP**] The pure, unsqueezed vacuum is not a member of the family at any finite β ; it is the $\beta \rightarrow \infty$ limit of $\nu(\beta) \rightarrow \frac{1}{2}$. KMS states of a nontrivial dynamics are never pure at finite β — purity is exclusively the zero-temperature limit — so the pure vacuum is excluded from carrying a clock for the same reason it is excluded from the family at all: it is not a finite- β member, only an unattained limit of one.

[**PROP, restated as alignment, not existence**] Clock-time exists far more generally than the family: the Connes–Rovelli thermal-time hypothesis assigns a modular clock to *every* faithful normal state, family member or not — this is the content of Tomita–Takesaki theory applied honestly. What is special about the family’s interior is not that a clock exists there and nowhere else, but that every interior member’s own private modular clock *aligns*, up to a rescaling by β , with the one derived dynamics. Off the family, on states with no equilibrium relationship to that dynamics, a state still carries its own modular clock — just a private one, not synchronized to anything external. “Settling,” on this reading, is better understood as the alignment of private clocks into a shared flow, with the family as the fully-aligned locus, than as the appearance of time where none existed.

[**FACT**] The unity end’s timelessness is established via the corner construction — already Foundation’s own convention for non-faithful states elsewhere: restrict to the pure state’s own support projection; the corner it generates is one-dimensional; modular theory on a one-dimensional algebra is trivially, unproblematically well-defined, and trivially gives the identity flow. This is the route that works. Applying Tomita–Takesaki directly to the pure state’s full GNS representation does not: that construction needs the GNS vector to be both cyclic and separating for the algebra it generates, and a pure state’s GNS vector is cyclic but never separating in dimension greater than one.

[**INTERPRETATION**] Read this way, unsharp unity acquires an unplanned, structurally identical twin: unsharp completion. Neither end was ever a configuration the universe occupied; both are boundary limits of an interior that is itself uniformly clocked throughout. “Window” was always the wrong word for something with no edges to be a window’s edges — the right image is an open interior whose closure adds two points it never contains, not a discrete threshold crossed once.

3. The conservation theorem, reread

[**FACT, cited**] Because χ is built from symplectic eigenvalues, it is exactly conserved by any symplectically implemented dynamics — the derived squeeze flow included, for every state it transports.

[**INTERPRETATION**] Read against P-Em: the ground’s activity lies outside the vocabulary of algebraic representation; the conservation theorem is this claim’s appearance as mathematics. Any dynamics the formalism can host as an automorphism group is, by the theorem, incapable of changing depth — so depth-changing becoming cannot appear in the formalism as an automorphism. Not an absence to apologize for. The axiom’s own signature, showing up as a proof.

[**FACT**] Nothing in the conservation theorem, by itself, forbids the derived flow from moving a state across distinct, χ -equal sectors — the theorem forbids only changing χ ’s value, which is a narrower claim than forbidding all motion between sectors. The precise statement is **per- χ -fiber, not per-sector**. Separately, and independently of this theorem: the flow moves nothing between family members at all, χ -equal or not, because every family member is individually stationary under it (below confirms this

directly, and confirms there are no χ -equal, squeeze-distinct sectors within the family for the theorem’s narrower reading to apply to in the first place). What the conservation theorem alone establishes is depth-invariance; what the family’s own structure separately establishes is that there is nothing else to move between.

[DEF] χ_{depth} names the coordinate already formalized — $\nu(\beta)$, conditional on the thermodynamic-limit [TARGET] in Foundation. χ_{shape} consists of the mediator and split components — a coordinate on the orbit data Foundation’s own [OPEN] question gestures at, the “which representative” that $\text{Aut}(\mathbb{S})$ -orbit language leaves free. The [FACT] below explains why squeeze is not a third component.

[FACT, cited precisely] The squeeze-thermal family has no parameter independent of β . The infrared write-out paper (§6, Scope) states directly that β “remains the one genuine physical parameter of the state”; the uniqueness paper (§2, “Uniqueness within the full quasi-free class”) proves this at full strength — the KMS condition forces any anomalous pair-correlation content (the technical shape squeezing takes) to zero within the *entire* quasi-free class, not a restricted subclass. There is accordingly no generator of “motion between squeeze frames at fixed temperature” for any bracket computation to act on, because no such frames exist — squeeze was never a live degree of freedom here.

4. The zero-divisor conjecture

[FACT, cited] Everything invertible in the current architecture descends from the composition stratum: the derived flow, $J = L_{e_4}$, the symplectic structure itself are all built from $\text{Im}(\mathbb{O})$, where the norm still multiplies.

[FACT, cited to the published literature, corrected against primary sources] The doubling from $\mathbb{O}$ to $\mathbb{S}$ adds exactly two things beyond the composition stratum: the τ/μ spine, and the zero-divisor structure — elements whose left-multiplication maps are singular, non-invertible. This structure is independently established in the published literature, precisely stated: Moreno (1998, *Bol. Soc. Mat. Mexicana* (3) 4, 13–27) proves that the space of normalized *pairs* (x, y) , both norm one, with $xy = 0$ — Moreno’s own definition of “zero divisor,” a pair rather than a single element — is homeomorphic to the compact form of the exceptional Lie group G_2 . The zero-divisor *locus* in the more familiar sense — individual elements admitting some nonzero annihilating partner — is a related but distinct object: more recent work (Reggiani, 2024, arXiv:2411.18881, building on Biss–Dugger–Isaksen) shows this locus is homeomorphic to the Stiefel manifold $V_2(\mathbb{R}^7)$, the space of orthonormal 2-frames in $\mathbb{R}^7$ — itself a homogeneous space under the G_2 action, its dimension (11) matching G_2 ’s own (14) minus the 3-dimensional stabilizer of a fixed pair. de Marrais (2000, arXiv:math.GM/0011260) gives the explicit combinatorial structure — 42 “assessors,” organized into box-kites — matching this project’s own count. (The secondary literature’s wording varies — de Marrais’s own abstract says “homomorphic,” not “homeomorphic” — so the statement above is pinned to the primary source and to which of the two objects, pairs or locus, it actually concerns.)

[CONJECTURE, speculative, theory-native, unverified] If depth-changing dynamics must be non-invertible — which §3’s reading of the conservation theorem suggests without proving, since no such dynamics has been constructed — the zero-divisor structure is the only native candidate available: the sole place in $\mathbb{S}$ ’s own architecture where non-invertibility already exists, unforced, prior to any further construction. Stated at the weight it has earned and no further: **the generator of any depth-changing dynamics descends from $\mathbb{S}$ ’s zero-divisor structure, as the derived flow descends from $\text{Im}(\mathbb{O})$ ’s composition structure.** The corrected citation above sharpens the resonance rather than weakening it: the

pairs manifold governing the zero-divisor structure is not merely G_2 -organized but *literally* the group whose remnant, via the same G_2 , already governs the derived flow's own $\mathfrak{so}(3)$ symmetry elsewhere in this project — one group, doing both jobs.

[CAUTION] Any specific proposed shape for such a dynamics — a completely-positive semigroup, a dissipative generator — is imported scaffolding, standard in open-quantum-system theory, not implied by the algebra. The zero-divisor structure is offered here as a candidate *source*, not a candidate *form*; whether it produces something semigroup-shaped, or something else entirely, is exactly what remains to be checked, not assumed.

5. The interpretive bridge, named

[NEW TAG: INTERPRETATION] Distinct from [PROP], [FACT], [POST], [CONJECTURE], and [TARGET]: this tag marks a claim connecting the formalism to a narrative or physical reading, where the connection itself — not any formal content on either side — is what remains unverified. Its introduction is a methodological addition to the project's tagging discipline, meant to carry forward into every future document, not only this one.

[INTERPRETATION] The family's β -axis is read as settling history — depth changing along cosmic time. This identification requires three things, none of which currently exist: a mechanism tracing an actual path through the family (§3's named absence); a proof that path is monotone in χ_{depth} ; and a reason the universe's actual states are members, or local relatives, of *this specific* family rather than some other. It is currently carried by exactly one postulate (Foundation's [POST]) and two ledger items — not by any theorem.

[INTERPRETATION, with a stated caution — reframed as a deferred obligation, not a dissolved one] β , the modular parameter, is not radiation temperature, and the two should not be read as one axis under different names needing careful translation now. Ordinary radiation temperature presupposes a settled mass or energy scale to be measured against — precisely the kind of quantity this project's own earlier work shows is not yet meaningful vocabulary absent settled mass. β presupposes nothing external. So the apparent tension — the observed early universe was hot, χ 's early end is cold in β — is not currently a paradox, because only one of the two axes is well-posed in the regime where the comparison would need to be made. But declaring it ill-posed now is not the same as declaring it resolved: the moment a mass sector exists, the Penrose-style reconciliation this document's [POST] already gestures at (hot in radiation, low in settling, because the relevant gravitational degrees of freedom were unsettled) becomes a *mandatory consistency check*, not an optional one. The honest tag for this item is a deferred obligation the future mass sector must meet, carried on the ledger below, not a pseudo-problem that has already been dissolved.

6. What this document is

A statement of what follows from Foundation's proven results when read for their consequences, plus what those results suggest but do not show. Every claim above carries one of five weights: [FACT] (cited, already proven elsewhere), [PROP] (a short, direct consequence proven here), [DEF] (a definition, extending existing formalism), [CONJECTURE] (speculative, theory-native, named as such), or [INTERPRETATION] (a bridge between formalism and narrative, itself unverified). This document asserts nothing Foundation's current text denies.

[LEDGER] Open, in order of priority: the mechanism of settling itself, confirmed absent by two independent arguments — the conservation theorem, and every family member’s own KMS-stationarity under the derived flow. χ_{shape} ’s sole remaining question, now two small finite-dimensional computations rather than one (per Foundation’s sharpened [OPEN]): the dimension of the S_3 -invariant intersection of the three τ -anchored test spaces, since these are genuinely different subspaces of $\text{Im}(\mathbb{S})$ and not, as earlier assumed, one shared algebra; and, on whatever core that intersection yields, whether μ commutes with the derived flow there or intertwines three copies of it — with a structural reason to expect intertwining over commutation. Whether the zero-divisor structure produces anything semigroup-shaped, and if so what (§4). The three-part settling-history identification in full (§5). The mass-sector consistency check on β -versus-radiation-temperature, named as a deferred obligation rather than a dissolved question (§5). This document inherits every open item of Foundation, Revision 19, without exception, and adds these.

Created in collaboration with Claude (Anthropic). All conclusions and any errors remain the author’s responsibility.