

Periodic and Wold Structure of Integer Expanding Circle Maps

Route-A structural certificate C177

Abstract

For every integer $b \geq 2$, we solve the fixed points and Artin–Mazur zeta of $T_b(x) = bx \pmod{1}$, and decompose its Haar–Koopman operator into a constant and countably many unilateral shifts. The result couples an exact primitive orbit ledger to its natural nonunitary operator owner and exposes a degree-only Route-A obstruction.

Keywords: expanding circle map; Artin–Mazur zeta; Koopman isometry; Wold decomposition; primitive cycle.

中文摘要

本文对任意整数 $b \geq 2$ 的扩张圆映射给出全部不动点、原始周期轨道与动力 ζ 函数，并把自然 Koopman 算子精确分解为常数部分和可数无穷个 单边移位。周期数据虽然完整，却只依赖拓扑次数，因而构成严格的 Route-A 反例。
关键词：扩张圆映射；动力 ζ 函数；Koopman 等距算子；Wold 分解；原始周期。

1 Periodic theorem

Let $\mathbb{T} = \mathbb{R}/\mathbb{Z}$ and $T_b(x) = bx \pmod{1}$. The equation $T_b^n(x) = x$ is $(b^n - 1)x = 0$ in $\mathbb{T}$, so

$$\text{Fix}(T_b^n) = \left\{ \frac{j}{b^n - 1} : 0 \leq j < b^n - 1 \right\}, \quad F_b(n) = b^n - 1.$$

Möbius inversion gives exact-period points and primitive cycles

$$P_b(n) = \sum_{d|n} \mu(n/d)(b^d - 1), \quad C_b(n) = P_b(n)/n.$$

Consequently

$$\zeta_{AM,b}(z) = \exp \sum_{n \geq 1} \frac{(b^n - 1)z^n}{n} = \frac{1 - z}{1 - bz} = \prod_{n \geq 1} (1 - z^n)^{-C_b(n)}.$$

The product is coefficientwise. Since exact-period points split into n -cycles, the divisibility $n \mid P_b(n)$ is intrinsic, not empirical.

2 Natural operator owner

For $e_m(x) = e^{2\pi i m x}$ and $U_b f = f \circ T_b$, one has $U_b e_m = e_{bm}$. Every nonzero integer is uniquely $m = rb^j$ with $b \nmid r$, hence

$$L^2(\mathbb{T}) = \mathbb{C}1 \oplus \bigoplus_{\substack{r \neq 0 \\ b \nmid r}} \overline{\text{span}}\{e_{rb^j} : j \geq 0\}, \quad U_b \simeq 1 \oplus S^{(\aleph_0)}.$$

Each nonconstant chain is a unilateral shift. Thus the spectrum is the closed unit disk and the only eigenvalue is 1 on constants. Moreover

$$U_b^* e_m = \begin{cases} e_{m/b}, & b \mid m, \\ 0, & b \nmid m. \end{cases}$$

The source Koopman operator is a proper isometry, not a unitary: its range omits e_1 . It is noncompact, belongs to no finite Schatten class, and for $z \neq 0$ has no ordinary Fredholm determinant $\det(I - zU_b)$.

Indeed the chain vectors form an infinite orthonormal sequence whose images remain orthonormal, ruling out compactness. All nonzero singular values of an isometry are one, so their p -sum diverges for every finite p . This also blocks trace-class ownership of zU_b when $z \neq 0$. The adjoint formula follows directly from $\langle e_k, U_b e_m \rangle = \mathbf{1}_{k=bm}$ and shows that the Perron operator discards precisely the modes not divisible by b .

Boundary cases. The hypothesis $b \geq 2$ is essential. At $b = 1$ the map is the identity, every fixed set is infinite, and the ordinary Artin–Mazur definition does not apply. Negative and noninteger slopes lie outside the frozen family.

3 Route-A decision

Gate	Verdict	Reason
A0	FAIL	no intrinsic arithmetic origin
A1	WEAK	complete but degree-only primitive ledger
A2	FAIL	generic rational source zeta
A3	FAIL	no target global comparison
A4	FORMAL_HINT	unitary only after inverse-limit extension

Prime and composite b satisfy the identical theorem. The overall v0.2 verdict is `ROUTE_A_REJECTED`; Route B is false. The inverse-limit unitary dilation changes phase space and is not a physical quantization.

Evidence boundary. Finite exact rows regression-test the formulas; the proof carries every all-parameter statement. No novelty or priority claim is made. Scope: `NO_BAD_EULER_OR_ROOT_NUMBER`.