

Entwining Path Degree Theory II

Pareto-Space and King Wen Orderings
within the Lattice

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*Where others dwell,
I do not dwell.
Where others go,
I do not go.*

*This does not mean to refuse
association with others;
I only want to make
Yin and Yang distinct.*

*— Pai-yün (Baiyun),
The Iron Flute, Case 14*

Abstract

Entwining Path Degree Theory (EPDT) is extended through the introduction of the Changes–Sieve, a deterministic annotation operator acting on discrete lattice walks. The sieve associates each replay index with a binary six-line state, a King Wen index, and a collection of numerical observables including resonance, response, recurrence class, and Pareto depth. These annotations induce reproducible partial orderings over replay trajectories while preserving the underlying geometric invariants of EPDT.

1 Introduction

The present work adopts the traditional yin and yang line symbols as a binary encoding. A broken line is represented by 0, and an unbroken line is represented by 1. Six ordered line states therefore produce a binary state space of cardinality

$$2^6 = 64.$$

The historical arrangement known as the King Wen sequence is treated as a permutation on this finite binary state space. No symbolic or divinatory interpretation is required for the mathematical development.