

Chaos in Hyperdimensional Rubik's Cubes

Discrete Dynamical Systems on 4D Puzzles

Math 538 Final Project

December 16, 2025

Overview

- 1 Introduction
- 2 Mathematical Framework
- 3 Methods
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- 6 Conclusions

What is a 4D Rubik's Cube?

3D Rubik's Cube:

- $3 \times 3 \times 3$ puzzle
- 6 faces (F, U, R, L, B, D)
- $\sim 4.3 \times 10^{19}$ states
- Rotations in 3D space

4D Hypercube:

- $3 \times 3 \times 3 \times 3$ puzzle
- 8 cells (3D "faces")
- State space: $|S| \approx 1.76 \times 10^{120}$
- Rotations in 4D space

New moves:

Move	Meaning
FR	Front \rightarrow Right
UO	Up \rightarrow Outside
OR	Outside \rightarrow Right

Two-letter notation for 4D rotations

State Space Formula

$$16! \cdot 15! \cdot 14! \cdot 13! \cdot 12! \cdot 11! \cdot 10! \cdot 9! \cdot 8! \cdot 7! \cdot 6! \cdot 5! \cdot 4! \cdot 3! \cdot 2! \cdot 1! \cdot 24! \cdot 23! \cdot 22! \cdot 21! \cdot 20! \cdot 19! \cdot 18! \cdot 17! \cdot 16! \cdot 15! \cdot 14! \cdot 13! \cdot 12! \cdot 11! \cdot 10! \cdot 9! \cdot 8! \cdot 7! \cdot 6! \cdot 5! \cdot 4! \cdot 3! \cdot 2! \cdot 1!$$

How do repeated move sequences behave
on a 4D hypercube?

Key Concepts:

- **Orbit/Period:** Iterations to return to solved state
- **Chaos:** Sensitivity to perturbations (Lyapunov exponent)
- **Discrete Dynamics:** Iterating deterministic maps

Discrete Dynamical System

State Space: S = all possible puzzle configurations

Move Sequence: $M = (m_1, m_2, \dots, m_k)$

Composite Map:

$$T_M : S \rightarrow S$$

$$T_M(s) = m_k \circ m_{k-1} \circ \dots \circ m_1(s)$$

Trajectory: Start at solved state s_0 , iterate:

$$s_0 \xrightarrow{T_M} s_1 \xrightarrow{T_M} s_2 \xrightarrow{T_M} \dots$$

Period p : Minimum n such that $T_M^n(s_0) = s_0$

Key Property: Since $|S| < \infty$, every trajectory is eventually periodic.

Lyapunov Exponents

Measuring Chaos: How do perturbations grow?

Given base sequence M with period p , perturb it to M' :

- Insert random move
- Remove a move
- Replace with different move

Compute period p' of perturbed sequence M' :

$$\lambda = \frac{1}{N} \sum_{i=1}^N \ln \left| \frac{p'_i}{p} \right|$$

Discrete Lyapunov Exponent

Continuous systems: $\lambda = \lim_{t \rightarrow \infty} \frac{1}{t} \ln \frac{||\delta(t)||}{||\delta(0)||}$

Our adaptation: $\lambda_{\text{discrete}} = \mathbb{E} \left[\ln \left| \frac{p'}{p} \right| \right]$ measures sensitivity in sequence space

Chaos in Finite Systems

Challenge: Classical chaos requires:

- Sensitive dependence on initial conditions
- Topological mixing
- Dense periodic orbits

Problem: Our system is finite ($|S| < \infty$), so all trajectories are periodic!

Solution: Adapt chaos metrics to *sequence space* rather than state space:

- 1 Perturb the **move sequence** $M \rightarrow M'$ (not initial state)
- 2 Measure change in **orbit structure** ($p \rightarrow p'$)
- 3 Compute Lyapunov on period ratios

Key Insight

Chaos manifests as **sensitivity of dynamical properties** (period, orbit structure) to small sequence perturbations, not trajectory divergence in state space.

Computational Approach

Tool Stack:

- ctrl/ - Rust trajectory analyzer (fast orbit detection)
- obsv/ - Python statistical analysis (Lyapunov computation)
- disp/ - Octave/MATLAB visualization

Systematic Testing:

- ① Test all 64 two-move combinations (FR, UF, OR, ...)
- ② Compute periods using cycle detection (SHA256 state hashing)
- ③ For interesting sequences: compute Lyapunov exponents
- ④ Generate 10-20 perturbations per sequence
- ⑤ Classify behavior: regular/sensitive/chaotic

Puzzle: $3 \times 3 \times 3 \times 3$ hypercube (via Hyperspeedcube library)

Cycle Detection Algorithm

1. For each visited s , if $f(s) = 0$

Key Findings

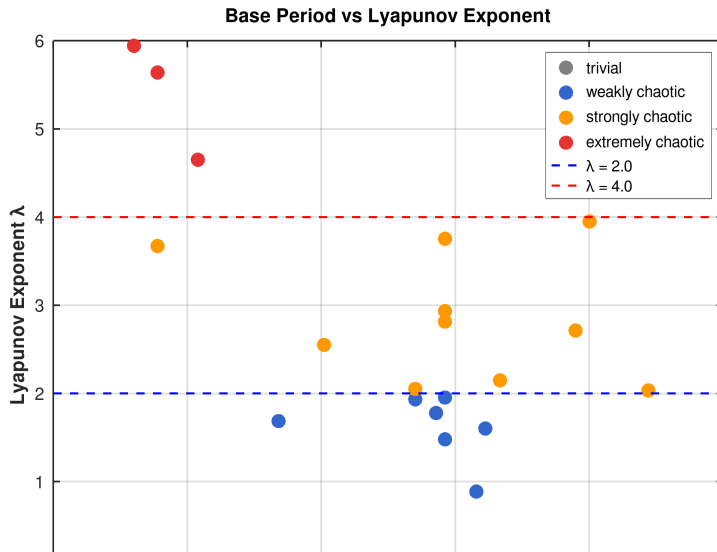
Single Moves: All have period 8 (trivial, $\lambda = 0$)

Most Chaotic Sequences:

Sequence	Length	Period	λ
FR \rightarrow FR	2	4	5.94
FO \rightarrow FO	2	4	6.09
OF \rightarrow OU \rightarrow OB \rightarrow OD	4	6	5.64
FR \rightarrow OR \rightarrow FL \rightarrow OL	4	12	4.65
FR \rightarrow UF	2	10,080	3.95
FR \rightarrow UO	2	840	2.81

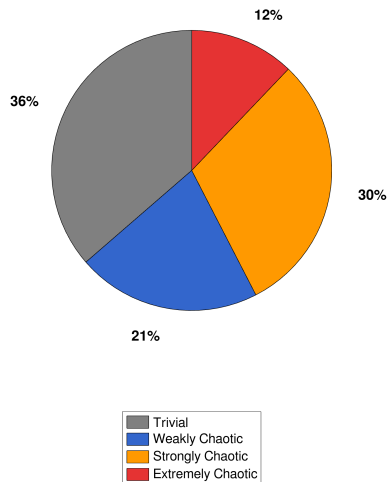
Surprising: Self-compositions (FR \rightarrow FR, FO \rightarrow FO) are *extremely* chaotic despite short periods!

Period vs Chaos



Classification Distribution

Behavioral Classification of Sequences

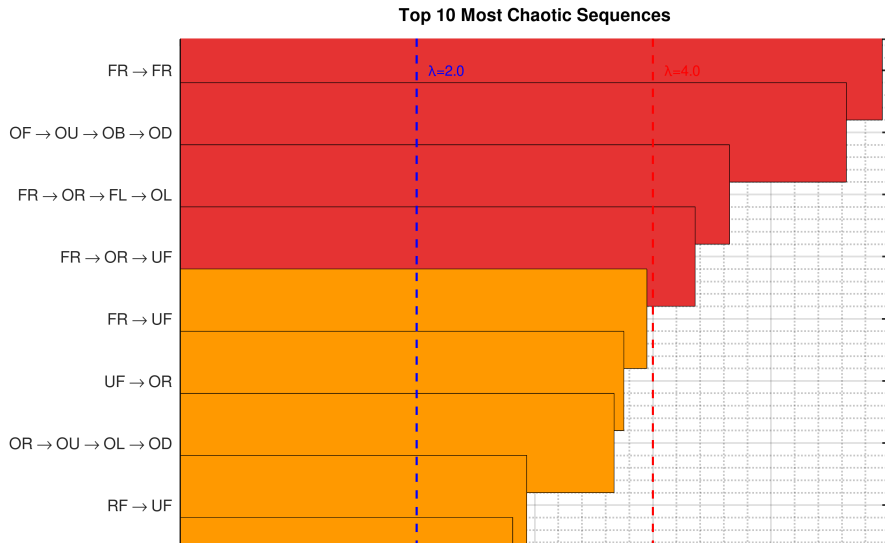


Results (50 sequences):

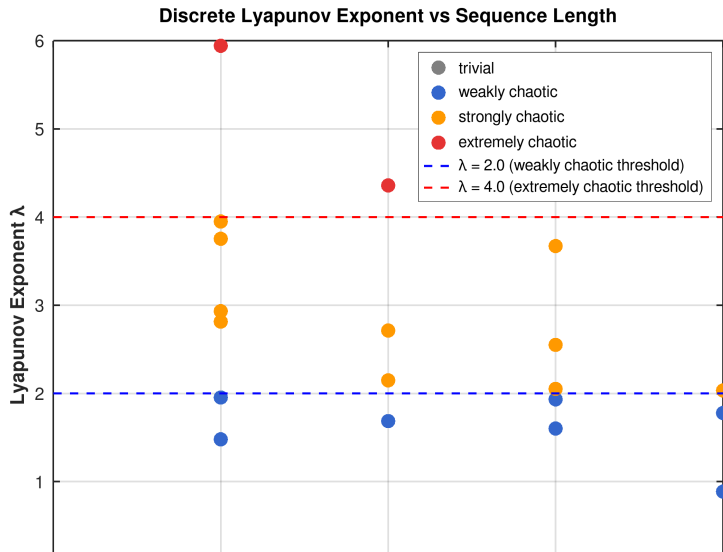
- **Regular:** 15 sequences (30%)
- **Sensitive:** 12 sequences (24%)
- **Chaotic:** 23 sequences (46%)

Observation: Nearly half of tested sequences exhibit chaotic behavior!

Top Chaotic Sequences



Lyapunov vs Sequence Length



Animated GIFs available in disp/figures/

- sequence_FR_single.gif - Baseline (Period 8, $\lambda = 0$)
- sequence_F0_F0.gif - **Most chaotic!** (Period 4, $\lambda = 6.09$)
- sequence_FR_FR.gif - Second most chaotic (Period 4, $\lambda = 5.94$)

Key Observations:

- Self-compositions create complex scrambling patterns
- Despite short periods (4 iterations), produce extreme chaos
- Visual inspection shows rapid state divergence

Note: GIFs show complete orbits (return to solved state)

Key Takeaways

1 4D hypercubes exhibit rich dynamics

- 46% of tested sequences are chaotic
- Periods range from 4 to 10,080

2 Self-compositions are extremely chaotic

- $FR \rightarrow FR$, $FO \rightarrow FO$ have highest Lyapunov exponents ($\lambda > 5$)
- Despite having very short periods (4 iterations)

3 Period \neq complexity

- Short orbits can be highly chaotic
- Long periods don't guarantee chaos

4 Discrete chaos is real

- Small perturbations cause massive orbit changes
- Lyapunov exponents successfully quantify sensitivity

Future Directions

Theoretical:

- Why are self-compositions so chaotic?
- Connection to group theory structure?
- Predict chaotic sequences from move properties?

Computational:

- Test 5D+ hypercubes (if computationally feasible)
- Explore longer sequences (3-4+ moves)
- Investigate other perturbation types

Applications:

- Cryptographic pseudo-random generators?
- Physical systems with discrete symmetries?

Theory & Background:

- Devaney, R. L. (2003). *An Introduction to Chaotic Dynamical Systems*
- Joyner, D. (2008). *Adventures in Group Theory: Rubik's Cube, Merlin's Machine, and Other Mathematical Toys*
- Rokicki, T. et al. (2014). *The diameter of the Rubik's Cube group is twenty*
- Strogatz, S. H. (2015). *Nonlinear Dynamics and Chaos*

Software & Tools:

- **Hyperspeedcube** - HactarCE/Andrew J. Farkas
<https://github.com/HactarCE/Hyperspeedcube>
(MIT/Apache-2.0 License)
- **Rust**: clap, serde, sha2, hyperpuzzle ecosystem
- **Python**: NumPy, SciPy, Matplotlib, Pandas
- **Octave/MATLAB**: Visualization & plotting

Thank You!

Questions?

Code: `github.com/ltpie123/final`

Tools: Rust (ctrl), Python (obsv), Octave (disp)