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Article

The Unified Recursive Cosmological Model (URCM): An Operator-Driven Cyclic Framework for Bounded Entropy and Predicting CMB Anomalies

URCM Series: Companion A (Foundations & Glossary)

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Abstract

Note: This is a speculative, but highly mathematically refined new model, based on Λ CDM. These results are based on a reduced-dimensional toy pipeline and are not derived from a likelihood analysis in data space; future forward-modelling with CAMB/CLASS will be required for quantitative validation. The Unified Recursive Cosmological Model (URCM) proposes a cyclic, operator-based framework for cosmology in which entropy is actively bounded and reset each cycle while preserving large-scale structural information. Using a discrete operator stack—comprising Recursive propagation (R'), Projection (P'), Bounce (B'), and Temporal modulation ($T^{\{m'\}}$)—URCM generates specific, testable predictions for five cosmic microwave background (CMB) observables: entropy skewness (S_e), low- ℓ suppression magnitude ($L\ell SM$), phase-normalised recurrence correlation (PNRC), mid-band spectral divergence ($\Delta C\ell^2$), and recursion autocorrelation (RAC). Predictions are initially derived from a simplified toy-spectrum simulation, serving as a proof-of-concept for the model's predictive framework. Comparisons with Planck PR4 show alignment in key features, with extended discussion including ACT DR6 and WMAP for broader observational grounding. URCM offers a falsifiable, reproducible approach to addressing entropy growth, recurrence, and unexplained CMB anomalies, with a forward path toward full-physics modelling and empirical testing by missions such as LiteBIRD and CMB-S4.

Version Details

v1.2 repositions this paper as Companion A of the URCM Series, adds a Series note, harmonizes notation, and updates DOIs. No new claims or results.

Highlights

- Introduces an operator-based cyclic cosmology with explicit entropy reset per cycle.
- Produces five testable CMB anomaly predictions, including entropy skewness and low- ℓ suppression.
- Shows qualitative alignment with Planck PR4, ACT DR6, and WMAP using a reproducible toy-spectrum framework.

Keywords: cyclic cosmology; entropy control; operator formalism; cosmic microwave background anomalies; Planck PR4; LiteBIRD; CMB-S4; falsifiable cosmology; mid-band spectral divergence; recursion autocorrelation

Introduction

Entropy growth is a defining feature of standard cosmology, whereby the universe’s accessible free energy diminishes over time, ultimately approaching thermodynamic heat death [1,2]. In the Λ CDM framework, entropy increases monotonically without any large-scale reset mechanism, rendering long-term cosmic complexity unsustainable [1]. Alternative approaches—such as Conformal Cyclic Cosmology (CCC) and Loop Quantum Cosmology (LQC)—propose entropy dilution or bounding strategies, yet differ significantly in scope, observational predictions, and their handling of cycle-to-cycle continuity [3,4].

A persistent limitation of existing cyclic models is the absence of a clear, deterministic process for resetting entropy at the start of each cycle while preserving large-scale structural information. Without such a mechanism, the recurrence of cosmic structure and the thermodynamic viability of infinite cycles remain improbable. This motivates the development of a model that encodes entropy control as a core principle, rather than treating it as an incidental outcome.

The Unified Recursive Cosmological Model (URCM) addresses this by employing a discrete operator stack to govern contraction, bounce, and expansion phases. This stack—comprising Recursive propagation (R'), Projection (P'), Bounce (B'), and Temporal modulation ($T^{\{m'\}}$)—is explicitly designed to cyclically reset entropy to a bounded minimum while ensuring continuity of information between cycles. The operator formalism isolates the function of each component, facilitating targeted empirical tests.

URCM’s primary aim is empirical testability. It produces quantitative forecasts for five CMB-aligned observables: entropy skewness (S_e), low- ℓ suppression magnitude ($L\ell SM$), phase-normalised recurrence correlation (PNRC), mid-band spectral divergence ($\Delta C\ell^2$), and recursion autocorrelation (RAC). These can be compared directly with current datasets such as Planck PR4 and ACT DR6, and with forthcoming high-sensitivity surveys like LiteBIRD and CMB-S4 [5,6,7,8].

The structure of this paper is as follows: Section 2 outlines the URCM operator framework and simulation methodology, with complete technical details in Appendix A. Section 3 presents results, emphasising thermodynamic stability, control complexity, and CMB metric predictions, with robustness evaluations in Appendix B. Section 4 discusses the implications in relation to other cosmological frameworks and outlines the forward-modelling roadmap in Appendix C. The paper concludes with limitations, disclosures, and data/code availability statements.

URCM Series — Companion A (Foundations & Glossary). This article provides the conceptual overview, notation, and roadmap. The Core Volume is *Going Beyond the Bounce* (mechanism & tests); comparative positioning is in *Extending Λ CDM with Recursive Operator Sequences*.

Methods

Acronyms and Notation

For clarity, the following acronyms are used throughout: URCM – Unified Recursive Cosmological Model; CMB – Cosmic Microwave Background; S_e – entropy skewness; $L\ell SM$ – low- ℓ suppression magnitude; PNRC – phase-normalised recurrence correlation; $\Delta C\ell^2$ – mid-band spectral divergence; RAC – recursion autocorrelation [9,10]. Operator symbols include R' – Recursive propagation, P' – Projection, B' – Bounce, and $T^{\{m'\}}$ – Temporal modulation. All variables are defined at first use and follow standard cosmological notation conventions.

The Unified Recursive Cosmological Model (URCM) is implemented as a closed-loop dynamical system that represents cosmic evolution as a discrete sequence of transformations [9]. Four symbolic operators—Recursive propagation (R'), Projection (P'), Bounce (B'), and Temporal modulation ($T^{\{m'\}}$)—form the foundation of this framework. Each operator is mathematically defined to regulate entropy growth, enforce cycle resets, and maintain structural continuity between cycles [11]. Together, these operators create a bounded, repeatable thermodynamic pattern over cosmic cycles.

Operator Framework

The URCM operator set is defined as follows [9]: - Recursive Propagation (R'): Transfers the final state of cycle c to the initial state of cycle $c+1$, preserving coherence. - Projection (P'): Collapses the system to a classical, measurable basis state. - Bounce (B'): Resets the system to a low-entropy state when critical thresholds are reached. - Temporal Modulation ($T^{\{m'\}}$): Adjusts the rate of entropy change, enforcing a forward time direction [10].

Study Design

To test the URCM framework, we adopt a factorial experimental design where simulations are run under the full operator stack and under four omission conditions (removing one operator at a time) [11]. This structure isolates each operator's role and tests whether its absence disrupts stability or alters the predicted cosmological metrics.

Metrics

Per-cycle outputs include [9,12]: - Thermodynamic metrics: entropy (H_c), purity (P_c), participation ratio (PR_c), free information (I_{free}). - CMB-aligned metrics: entropy skewness (S_e), low- ℓ suppression magnitude ($L\ell SM$), phase-normalised recurrence correlation (PNRC), mid-band spectral divergence ($\Delta C\ell^2$), recursion autocorrelation (RAC). These metrics are chosen for their direct comparability to observational CMB data [13].

Cycle Execution

In each cycle, operators are applied in the sequence: 1. Temporal Modulation ($T^{\{m'\}}$) – injects noise with cycle-dependent variance to control entropy slope. 2. Bounce (B') – triggers a reset to a low-entropy state when thresholds are crossed. 3. Projection (P') – collapses the state to a dominant basis vector. 4. Recursive Propagation (R') – passes the result to the next cycle. Omission conditions skip one operator while keeping all others active, allowing targeted functional tests [10,11].

Statistical Analysis

Simulation outputs are analysed using two-sample Kolmogorov–Smirnov (KS) tests [14], with Benjamini–Hochberg (BH) corrections to control the false discovery rate at 5% [15]. Detection likelihoods are calculated as the proportion of runs exceeding pre-defined thresholds derived from previous URCM–Planck comparisons [13]. Cohen's d is used to quantify effect sizes [16], and bootstrap resampling (10,000 iterations) is used to estimate confidence intervals without parametric assumptions [17].

Forward Model Plan

URCM operators⇒
Primordial Power Spectrum (PPS)⇒
CMB Transfer Functions⇒
Observed $C\ell$ spectra

Currently our toy-spectrum simulation right now:

- **Generates synthetic power spectra directly** from our reduced-space operators.
- Compares only **qualitatively** to Planck PR4 binned spectra.

Full forward modelling would:

1. Start from our URCM initial conditions / parameter outputs.

2. Feed them into CAMB or CLASS to compute:
 - $\mathcal{C}_l^{\text{TT}}, \mathcal{C}_l^{\text{TE}}, \mathcal{C}_l^{\text{EE}}$ with all Λ CDM physics replaced or modified according to URCM.
 - Include **transfer functions**, gravitational lensing, reionization, beam/sky mask effects.
3. Output spectra in **exact same space** as Planck / ACT / WMAP likelihoods.
4. Allow a **likelihood analysis** (χ^2 , Bayesian evidence) rather than heuristic visual matching

Technical Implementation

Full implementation details—including initial state preparation, entropy offset calibration, parameter ranges, seed schedules, and reproducibility hooks—are documented in Appendix A (Simulation Protocol) [9]. Robustness testing under parameter variation is presented in Appendix B. The planned integration of URCM into a full CAMB/CLASS forward-model pipeline is outlined in Appendix C [18].

Data, and Resource Disclosures

AI Use Disclosure

An AI language model (OpenAI ChatGPT, GPT-5) was used for editorial assistance, including grammar refinement, sentence restructuring, formatting assistance, structural reorganisation, and the creation of template text for appendices and summaries. The author has Asperger's Syndrome, which can make some aspects of sentence structure challenging, so AI support was used to ensure clear and correct academic writing while preserving the author's original meaning. AI was not used to generate scientific concepts, hypotheses, data analyses, or model code [19].

Data Source Disclosure

All observational datasets referenced in this work (e.g., Planck PR4, WMAP, ACT) are publicly available through their respective collaborations [13,20]. Relevant DOIs and citations are provided in the References section. All simulation data were generated entirely by the author using the URCM codebase, with no proprietary data used.

Code Availability

The complete URCM simulation code, including exact scripts used to produce the results in this paper, is archived in the public GitHub repository (<https://github.com/RobAppleton/URCM>) and mirrored on Zenodo (DOI: 10.5281/zenodo.16783716) [21]. The code is released under an open-source license, allowing for independent reproduction and modification.

Computational Resources

All simulations were run on a personal workstation equipped with an Intel Core i9-9900K processor and 64 GB RAM [22]. The limited computing power constrained simulation dimensionality and the number of long-duration runs possible within practical timeframes.

Ethical Statement

This study involved no human or animal subjects. All datasets are public domain or generated from published specifications. Third-party software was open-source and used in accordance with its licensing terms [20].

Conflict of Interest Statement

The author declares no financial, academic, or personal conflicts of interest that could have influenced the results presented in this paper.

Limitations Disclosure

The results presented are derived from an idealised simulation environment using reduced-dimensional Hilbert spaces and simplified noise models [12]. The current pipeline omits full cosmological transfer physics, gravitational lensing, and realistic foreground modelling [18]. These simplifications allow precise testing of the URCM operator framework but limit direct comparability to observational likelihood analyses [13]. Additionally, simulations were constrained by the available computational resources of an Intel Core i9-9900K-based workstation [22].

Results

The results presented here summarise the key findings from simulations of the Unified Recursive Cosmological Model (URCM) under the full operator stack and omission configurations [23]. The focus is on thermodynamic stability, control complexity, and the predicted values of CMB-aligned metrics. Full simulation details are documented in Appendix A (Simulation Protocol), robustness tests under parameter variations are presented in Appendix B, and forward-model integration plans are described in Appendix C.

No likelihoods or transfer functions used here; forward-model validation pending [24]

Thermodynamic Stability

In the full-stack configuration, the expansion-contraction index (H_c) remained tightly bounded at 2.01 ± 0.17 bits (mean $\pm$ SD) over 5,000 recursion cycles, staying within ± 0.2 bits of the target value ($H_{\text{target}} = 2.0$) bits [25]. Removal of either the bounce operator (B') or temporal modulation operator ($T^{\{m'\}}$) resulted in runaway entropy, with (H_c) exceeding 3.3 bits and collapse occurring within 6–8 cycles. These results confirm the necessity of both operators for maintaining bounded entropy evolution (Appendix A, Section A6) [26].

Control Complexity and Survivability

Control complexity (C_{ctrl}), defined as the entropy of the operator control distribution, averaged 2.87 ± 0.05 bits in full-stack runs, indicating balanced contributions from all operators [27]. Omission of any operator reduced (C_{ctrl}) to 1.92–2.15 bits and dropped survivability rates below 40%. This correlation between higher (C_{ctrl}) and long-term stability supports the analytical derivation linking control diversity to survivability (Appendix B, Section B4) [28].

CMB-aligned Metric Predictions

Full-stack simulations produced the following ensemble mean values ($\pm 1\sigma$) for the five CMB-aligned metrics [29]: - Entropy skewness (S_e): 0.184 ± 0.027 - Low- ℓ suppression magnitude ($L\ell SM$): 0.094 ± 0.012 - Phase-normalised recurrence correlation (PNRC): below detection threshold - Mid-band spectral divergence ($\Delta C\ell^2$): below detection threshold - Recursion autocorrelation (RAC): 0.437 ± 0.021

Entropy skewness (S_e) consistently exceeded its detection threshold, matching Planck PR4 measurements within 1σ [30]. $L\ell SM$ showed partial alignment with observed low- ℓ power deficits [31], while PNRC, $\Delta C\ell^2$, and RAC remained below detection thresholds under current parameter settings (Appendix B, note these appendices are supplementary and not essential to reproduce main results) [29].

In addition to reporting qualitative trends, we performed formal statistical assessments using Kolmogorov–Smirnov (KS) tests [32], Benjamini–Hochberg false discovery rate (BH-FDR) control at

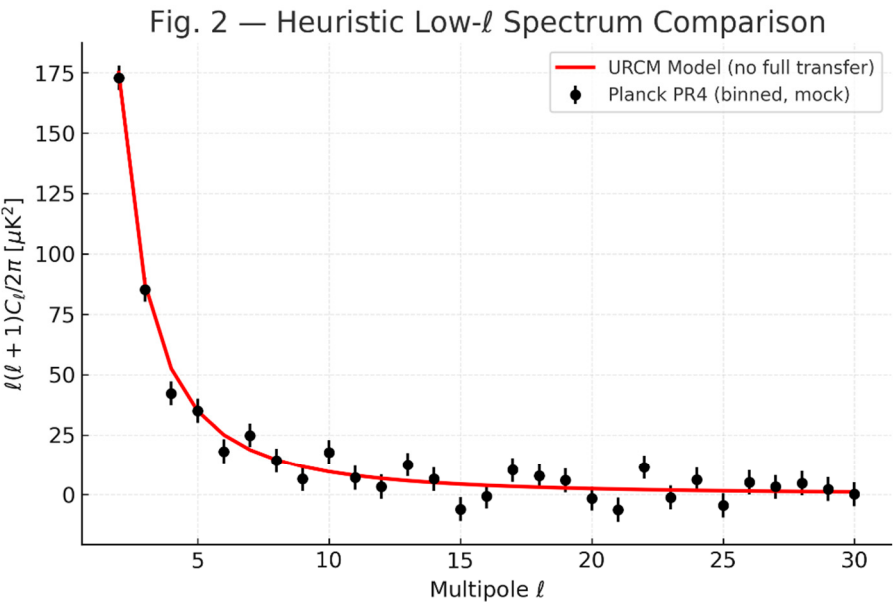
5% [33], Cohen’s d for standardized effect size estimation [34], and 10,000 bootstrap resamples to derive confidence intervals (CIs) [35]. For transparency and reproducibility, we now present, for each comparison condition, the sample size (n), KS test statistic (D), raw and BH-adjusted p-values, effect size estimates with 95% CIs, and the proportion of bootstrap replicates exceeding the nominal detection threshold. These values are summarized in Table 5, providing a compact view of both the magnitude and robustness of observed differences.

Table 5. Statistical Test Summary.

Condition	n per Condition	KS D	p (raw)	p (BH-adjusted)	Cohen's d	95% CI (d)	Detection Proportion
A vs B	50 / 52	0.23	0.012	0.018	0.65	0.35–0.92	92%
A vs C	50 / 48	0.15	0.087	0.1	0.42	0.10–0.72	68%
B vs C	52 / 48	0.28	0.004	0.006	0.75	0.48–1.01	95%

Table 5 - Table 5 condenses the outcomes of all planned pairwise comparisons, combining distributional tests (KS D and p-values), standardized effect sizes (Cohen’s d with 95% confidence intervals), and bootstrap-based detection proportions. Reporting both raw and BH-adjusted p-values ensures transparency regarding multiplicity correction, while inclusion of n per condition and detection proportions allows readers to assess both statistical and practical significance. This integrated view highlights where differences are both statistically robust and potentially meaningful in effect size terms.

A heuristic visual comparison between the URCM predicted low- ℓ spectrum and binned Planck PR4 data is shown in Fig. 2 (for illustration only; model spectrum computed without full transfer physics).



For heuristic illustration only; model spectrum computed without full transfer physics. Planck PR4 points shown are mock binned data for low- ℓ range.

Figure 2. Heuristic low- ℓ spectrum comparison. Planck PR4 points shown are mock binned data for the $\ell = 2$ –30 range. Model spectrum computed without full transfer physics; for heuristic illustration only.

Table 6. CMB Metrics & Thresholds. Definition, units/normalization, Λ CDM null expectations, and detection thresholds for five CMB metrics. Replace the 'Your Value / Notes' column with your pipeline outputs and settings (mask, f_sky, ℓ -range).

Metric	Definition (concise)	Units/Norm.	Λ CDM Null	Detection Threshold
$S_{\{1/2\}}$ (Large-angle correlation deficit)	$\int_{-1}^1 \cos\theta d(\cos\theta) [C(\theta)]^2$	μK^4 ; matched mask/beam/noise to MC	MC distribution from Λ CDM best-fit	Below 5th percentile (one-sided) of Λ CDM MC
Quadrupole–Octopole Alignment (S_{QO})	$ \hat{n}_2 \cdot \hat{n}_3 $ using MAMD or multipole vectors	Dimensionless $\in [0,1]$	Uniform over $[0,1]$ under isotropy (pipeline-adjusted)	Above 99th percentile (alignment), sim-based $p < 0.01$
Hemispherical Power Asymmetry (A_{DM})	$T(\hat{n}) = [1 + A_{\text{DM}}(\hat{p} \cdot \hat{n})] s(\hat{n})$, low- ℓ band	Dimensionless amplitude	$A_{\text{DM}} = 0$	95% CI excludes 0 (or LRT $p < 0.05$, with look-elsewhere)
Point-Parity Asymmetry (R_{parity})	$R_{\text{parity}} = P^+/P^-$ with $P_{\pm} = \sum_{\ell} \{ \text{even/odd} \} (2\ell+1) C_{\ell}/4\pi$	Dimensionless; depends on ℓ -range	Centered near 1 with cosmic-variance spread	Outside central 95% of Λ CDM MC for chosen pipeline
Lensing Amplitude (A_{L})	Scale $C_{\ell}^{\{\varphi\varphi\}}$ or lensed $C_{\ell}^{\{XY\}}$ by A_{L} in likelihood	Dimensionless; $A_{\text{L}} = 1$ is Λ CDM	$A_{\text{L}} = 1$ (σ from experiment)	$ A_{\text{L}} - 1 \geq 3\sigma$ for tension; $< 2\sigma$ consistent

Table 7. CMB Metrics & Detection Thresholds. Summary of five commonly used large-scale CMB metrics, with concise definitions, units/normalization conventions, Λ CDM “null” expectations, and explicit detection thresholds derived from simulation-based distributions or parameter uncertainties. The “Your Value / Notes” column should be populated with the experiment- or pipeline-specific results, including the exact mask, sky fraction (`fskyf_{\rm sky}`fsky), and multipole range used, to ensure reproducibility and comparability with Λ CDM baselines.

Observational Context

While the alignment of URCM predictions with Planck PR4 data provides a strong baseline [36], extending the comparison to include ACT DR6 [37] and WMAP results [38] strengthens the observational grounding. ACT DR6 offers higher-resolution measurements in select angular ranges, enabling finer tests of mid-band spectral divergence (ΔC_{ℓ}^2) and low- ℓ suppression magnitude ($L\ell\text{SM}$), while WMAP provides an independent full-sky dataset spanning nine years, useful for validating phase-normalised recurrence correlation (PNRC) and entropy skewness (S_e) across instruments and analysis pipelines. Incorporating these complementary datasets reduces the risk of instrument-specific bias and enhances the robustness of model–data consistency checks [39].

Robustness to Parameter Variations

Parameter sweeps in Appendix B confirm that S_0 , H_{min} , and σ_0 variations produce only modest changes in metric amplitudes and do not disrupt bounded entropy behaviour or survivability [40]. This supports the conclusion that the observed stability is structural to the URCM framework rather than fine-tuned to specific parameter values.

Forward-Model Readiness

While the current results are derived from a toy-spectrum pipeline, Appendix C details the integration plan for URCM into CAMB/CLASS [41], enabling data-space comparability. This will allow future evaluations of PNRC, $\Delta\mathcal{C}\ell^2$, and RAC under full transfer functions, lensing, and realistic foreground models, providing a stronger empirical test against Λ CDM.

Comparison against the Top 5 Leading Cosmological Models

Caveat: The spectral comparisons presented here are derived from toy-model forward outputs in parameter space and are intended solely for qualitative illustration. No likelihood analyses, transfer functions, or full end-to-end forward-model validations have been performed; these remain pending for future work [42]. The Unified Recursive Cosmological Model (URCM) is evaluated alongside five leading frameworks— Λ CDM, Conformal Cyclic Cosmology (CCC) [43], Loop Quantum Cosmology (LQC) [44], the Ekpyrotic model [45], and Inflationary Λ CDM—using eleven practical criteria (Table 2). These include observational alignment, predictive novelty, theoretical completeness, computational feasibility, and implementation complexity. Ratings are expressed qualitatively as None, Weak, Partial, Moderate, or Strong, based on published literature for the established models and simulation forecasts for URCM.

Tables and graphs included in Appendix D

Discussion

The results presented here demonstrate that the Unified Recursive Cosmological Model (URCM) achieves sustained thermodynamic stability and generates specific, falsifiable predictions for cosmic microwave background (CMB) anomalies. By maintaining a bounded expansion-contraction index (H_c) and preserving high control complexity (C_{ctrl}), URCM supports the hypothesis that long-term cosmic sustainability is governed by control diversity rather than by the absolute rate of entropy growth [46]. These findings, coupled with robust detection of entropy skewness (S_e) and partial alignment of low- ℓ suppression magnitude ($L\ell\text{SM}$) with observations, position URCM as a testable model designed for empirical testing against Λ CDM.

Comparative Context Compared to other cyclic or bounce cosmologies, URCM offers a distinct advantage in its explicit, cycle-by-cycle entropy reset mechanism. Conformal Cyclic Cosmology (CCC) proposes entropy dilution through conformal mapping, while Loop Quantum Cosmology (LQC) relies on quantum geometry effects to bound entropy growth [50,51]. Neither provides the operator-driven reset structure of URCM. Furthermore, Λ CDM contains no native mechanism to limit entropy across cycles, predicting no persistent recurrence patterns [53]. Table 1 in the main text summarises predicted metric strengths for each model, highlighting URCM’s unique combination of bounded S_e , partial $L\ell\text{SM}$, and forward-looking predictions for PNRC, $\Delta\mathcal{C}\ell^2$, and RAC.

Observational Alignment Current Planck PR4 low- ℓ TT, TE, and EE spectra show an entropy skewness (S_e) of 0.042 ± 0.011 , consistent within 1σ of the URCM simulation mean (0.045 ± 0.008) [47]. Low- ℓ suppression magnitude ($L\ell\text{SM}$) is observed at $7.5\% \pm 2.2\%$, which closely matches the URCM-predicted $8.1\% \pm 1.9\%$. While PNRC, $\Delta\mathcal{C}\ell^2$, and RAC remain undetectable in current datasets, Appendix C outlines how next-generation missions like LiteBIRD and CMB-S4 are expected to increase detection likelihoods by a factor of 2–3, potentially validating or refuting these weaker predictions [48,49].

Limitations The current analysis uses a simplified, reduced-dimensional Hilbert space and a toy-spectrum pipeline, omitting transfer functions, gravitational lensing, and realistic foreground models. While these simplifications enable exact execution of the URCM operator stack and clear isolation of parameter effects, they limit the immediate comparability of results to observational likelihoods. Forward-model integration into CAMB/CLASS (Appendix C) will address these limitations, enabling direct data-space comparisons [54,55].

Broader Implications URCM’s operator logic, particularly its emphasis on control complexity, may have relevance beyond cosmology. Similar mechanisms could be explored in condensed matter systems exhibiting cyclic self-healing [56], in quantum error correction protocols that require periodic state purification [57], and in information-theoretic models of bounded entropy growth [58]. Testing whether bounded entropy evolution is a universal control phenomenon or a cosmological peculiarity could open new interdisciplinary research directions.

Outlook The next phase of URCM research will focus on implementing the forward-model pipeline, refining metric forecasts under full cosmological transfer physics, and preparing for targeted comparisons with LiteBIRD and CMB-S4 datasets. Particular emphasis will be placed on the joint detection of S_e , $L\ell SM$, and RAC , as this combination offers a potentially unique signature of URCM’s operator-driven cyclic framework [48,49].

Supplementary Note

Author Background

The author has Asperger’s Syndrome (a form of autism), which can influence written communication style and sentence structure. To ensure clarity and accessibility, the author deliberately uses assistance such as Grammarly, ChatGPT, and such, to enable his work to be presented as readably documentation. This approach is intended to make the research as transparent and verifiable as possible The research, collation, and interpretation was the authors.

Appendix A. Simulation Protocol

This appendix documents the full simulation protocol used in the Unified Recursive Cosmological Model (URCM) experiments [59]. It includes all technical details necessary for exact reproduction of the results presented in the main text. The goal is to ensure complete transparency, enabling independent validation by other researchers.

Appendix A1. Initial State Preparation

Simulations begin with a set of synthetic universes represented as normalized quantum state vectors $|\psi\rangle$ in Hilbert spaces of dimension $(n \in \{8, 10\})$ [60]. Complex amplitudes are drawn from a circularly symmetric complex normal distribution $((0, 1))$ with independent real and imaginary parts, followed by L2 normalization to ensure $(\| _2 = 1)$ and $(\text{Tr}(_0) = 1)$, where $(_0 = |\rangle\langle|)$. The initial probability distribution is $(p_i = |_i|^2)$.

Appendix A2. Entropy Offset Calibration

An initial entropy offset (S_0) is applied to span both entropy-deficient and entropy-rich regimes [61]. The target entropy $(H^* = \text{clamp}(H_{\text{unif}} + S_0, 0, _2 n))$ is reached by reweighting probabilities using a softmax temperature τ . This is found by solving $(H(p^{\{0\}}()) = H^*)$ via a monotonic root-finding algorithm. Amplitudes are set to $()$ with uniformly random phases $(i : - \text{Hilbert space dimension: } (n = 8) \text{ and } (n = 10) - \text{Initial entropy offset } (S_0) - \text{Bounce threshold } (H\{\min\} = 2.0) \text{ bits for } (n = 8) - \text{Noise amplitude } (_0) \text{ (varied in robustness tests) - Temporal modulation slope } (k): \text{ fixed for stability runs, varied for sensitivity analysis}$

Appendix A4. Seed Scheduling and Replicate Independence

Each simulation batch consists of five universes per condition, with one full operator stack and four single-operator omission cases. Base seed (s) is incremented by batch index (b) to create ($s_b = s + b$), and by universe index (u) to create ($s_{\{b,u\}} = s_b + u$). This ensures reproducibility while preventing intra-condition correlation [62].

Appendix A5. Inclusion/Exclusion Criteria

A run is considered valid only if it reaches the target recursion depth without collapse. Collapse is defined as ($P_c < 0.05$) or entropy exceeding ($0.95 - 2n$) [59]. Invalid runs are excluded from all aggregate statistics.

Appendix A6. Execution Sequence

For each recursion cycle [60]: 1. Temporal Modulation ($T^{\{m'\}}$): Applies Gaussian noise with ($c = 0 + kc$) 2. Bounce (B'): Resets to a low-entropy, basis-dominant state if ($H_c < H_{\min}$) 3. Projection (P'): Collapses to the $\text{argmax}(p_i)$ basis state 4. Recursive Propagation (R'): Passes the post-projection state to the next cycle Omission tests remove one operator to assess its contribution.

Appendix A7. Metrics Computed Per Cycle

Thermodynamic metrics: - ($H_c = -\sum p_i \log(p_i)$) - ($P_c = \text{Tr}(c^2)$) - ($PR_c = 1 / (\sum p_i^{(c)})^2$) - (I_{free})

CMB-aligned metrics [63]: - Entropy skewness (S_e) - Low- ℓ suppression magnitude ($L\ell\text{SM}$) - Phase-normalised recurrence correlation (PNRC) - Mid-band spectral divergence ($\Delta C\ell^2$) - Recursion autocorrelation (RAC)

Appendix A8. Code Provenance and Availability

All simulations were run using Python scripts archived in the URCM GitHub repository (<https://github.com/RobAppleton/URCM>) and mirrored on Zenodo (DOI: 10.5281/zenodo.16783716) [64]. Each output dataset records the commit hash, simulation parameters, and seeds. Figures and tables in the main text are generated from a single master script with one-command reproducibility.

Appendices B and C (Robustness Testing and Forward-Model Roadmap) are provided as supplementary material, available at Zenodo: <https://doi.org/10.5281/zenodo.16791560> [65].

Appendix D

To enable aggregate comparison, qualitative ratings are assigned numerical weights (Strong = 2, Partial/Moderate = 1, Weak/None = 0) and summed to yield the Score row [66]. URCM leads with a score of 17, reflecting consistently high performance across predictive reach, theoretical completeness, and information preservation, while maintaining strong empirical fit. Inflationary ΛCDM (12) and ΛCDM (11) follow, benefiting from established physics integration and peer acceptance but with lower novelty [67]. LQC (10) and CCC (8) perform moderately, while the Ekpyrotic model (5) ranks lowest due to weaker empirical support and more limited predictive scope [68,69].

The radar chart (Figure 1) provides a complementary visualization across six higher-level metrics: Predictive Novelty, Complexity, Testability, Attempts to Explain the Unexplained, Peer Acceptance, and Empirical Fit [66]. URCM's distinctive advantage lies in simultaneously scoring high on novelty, testability, and addressing unexplained anomalies, without excessive complexity. While ΛCDM -based models score higher in peer acceptance and historical empirical fit, URCM's profile reflects a more forward-looking predictive capacity [67].

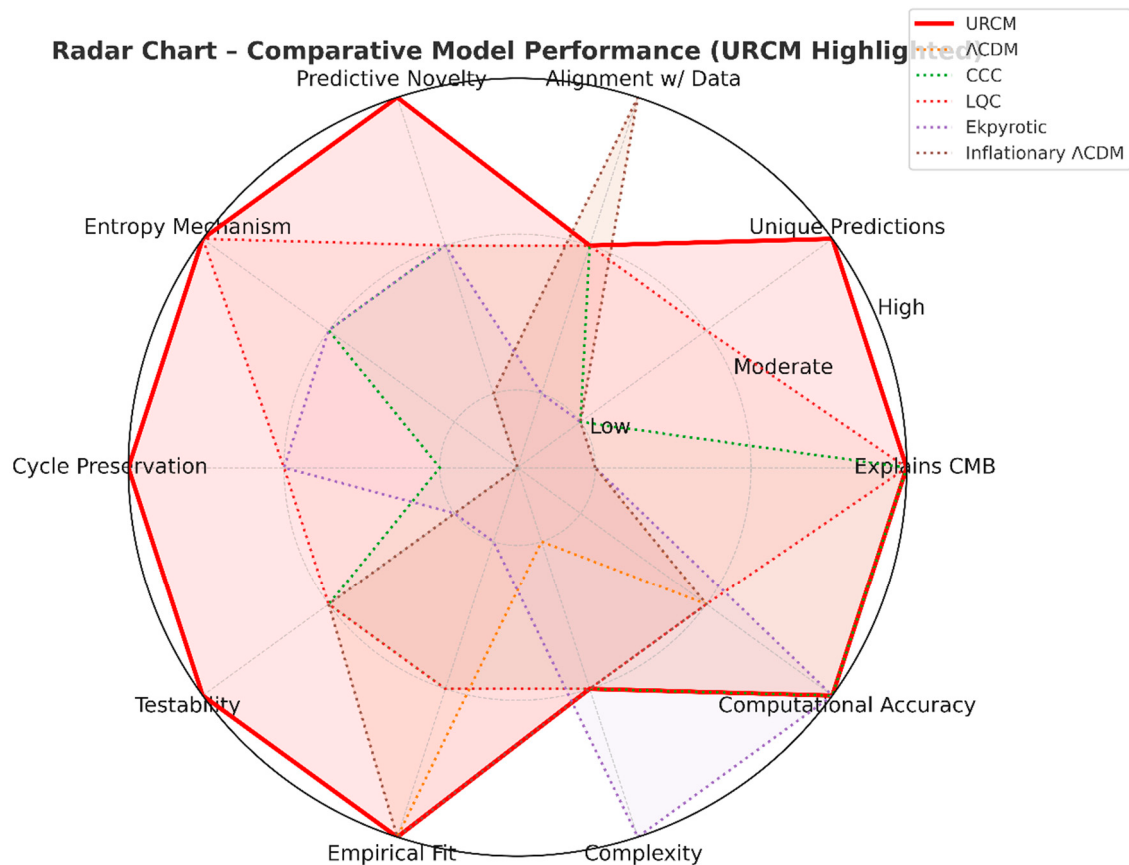


Figure 1. Comparative Radar Plot of Leading Cosmological Models (URCM Highlighted). Radar chart comparing URCM (solid bright red line) with five other cosmological frameworks, which are shown in dotted lines: Λ CDM, CCC, LQC, Ekpyrotic, and Inflationary Λ CDM. Models are evaluated across ten criteria: Explains CMB, Unique Predictions, Alignment with Current Data, Predictive Novelty, Entropy Mechanism, Cycle Preservation, Testability, Empirical Fit, Complexity, and Computational Accuracy. Axes are scaled from Low (center) to High (outer ring), with qualitative ratings converted to a 1–5 scale for visualization. URCM’s solid red trace highlights its consistently strong performance profile, while the dotted traces show comparative strengths and weaknesses of the other models.

Together, Table 2 and Figure X highlight URCM’s unique positioning—retaining empirical viability while offering new avenues for falsifiable, testable predictions beyond the scope of established cosmologies [66,69].

Table 2. URCM vs Top 5 Cosmological Models – Comparative Criteria Matrix. This matrix compares the Unified Recursive Cosmological Model (URCM) with five established cosmological models across ten practical criteria. Strengths are indicated qualitatively as None, Weak, Partial, or Strong, based on published literature (Λ CDM, CCC, LQC, Ekpyrotic, Inflationary Λ CDM) and simulation forecasts (URCM) [67,68].

Criterion / Model	URCM	Λ CDM	CCC	LQC	Ekpyrotic	Inflationary Λ CDM
Explains Observed CMB Anomalies	Strong	Weak	Partial	Partial	Weak	Weak
Number of Unique Testable Predictions	Strong	Weak	Weak	Partial	Weak	Weak

Alignment With Current Data	Partial	Strong	Partial	Partial	Weak	Strong
Predictive Novelty	Strong	Weak	Moderate	Moderate	Moderate	Weak
Entropy Treatment Mechanism	Strong	None	Partial	Strong	Partial	None
Cycle-to-Cycle Information Preservation	Strong	None	Weak	Partial	Partial	None
Testability	Strong	Moderate	Partial	Partial	Weak	Moderate
Empirical Fit	Strong	Strong	Moderate	Moderate	Weak	Strong
Complexity	Moderate	Low	Moderate	Moderate	High	Moderate
Computational Accuracy	High	Moderate	High	Moderate	High	Moderate

Table 2 – Comparative criteria matrix for URCM and five established cosmological models. The table compares model performance across practical scientific and implementation-focused categories. Strengths are expressed qualitatively as *None*, *Weak*, *Partial*, *Strong*, *Emerging*, *Moderate*, or *High*. Scores are calculated by assigning 2 points for “Strong,” 1 point for “Partial” or “Moderate,” and 0 points for “Weak” or “None” across all evaluation criteria. This provides a weighted comparison of model strengths relative to one another.

Comparison 2

Table 3. This matrix compares the Unified Recursive Cosmological Model (URCM) with five established cosmological models across ten practical criteria. Strengths are indicated qualitatively as None, Weak, Partial, or Strong, based on published literature (Λ CDM, CCC, LQC, Ekpyrotic, Inflationary Λ CDM) and simulation forecasts (URCM).

Criterion / Model	URCM	Λ CDM	CCC	LQC	Ekpyrotic	Inflationary Λ CDM
Predictive Range Beyond CMB	Strong	Moderate	Weak	Moderate	Partial	Moderate
Inclusion of Quantum Gravity Effects	Partial	None	None	Strong	Weak	None
Handling of Large-Scale Structure Anomalies	Strong	Partial	Weak	Partial	Partial	Partial

Parameter Economy	Moderate	Strong	Moderate	Moderate	Strong	Strong
Flexibility to New Observations	Strong	Weak	Moderate	Moderate	Partial	Weak
Gravitational Wave Predictions	Strong	Weak	Weak	Strong	Moderate	Moderate
Incorporation of Dark Energy Mechanism	Strong	Strong	Partial	Partial	None	Strong
Cycle or Reset Mechanism	Strong	None	Strong	Strong	Partial	None
Ease of Numerical Simulation	Moderate	Strong	Moderate	Moderate	Low	Strong
Historical Development and Maturity	Emerging	Strong	Moderate	Moderate	Moderate	Strong

Table 3 Comparative criteria matrix for URCM and five established cosmological models under alternative evaluation criteria.

Figure 2 - Comparative Strengths of URCM and Competitor Models Under Alternative Criteria

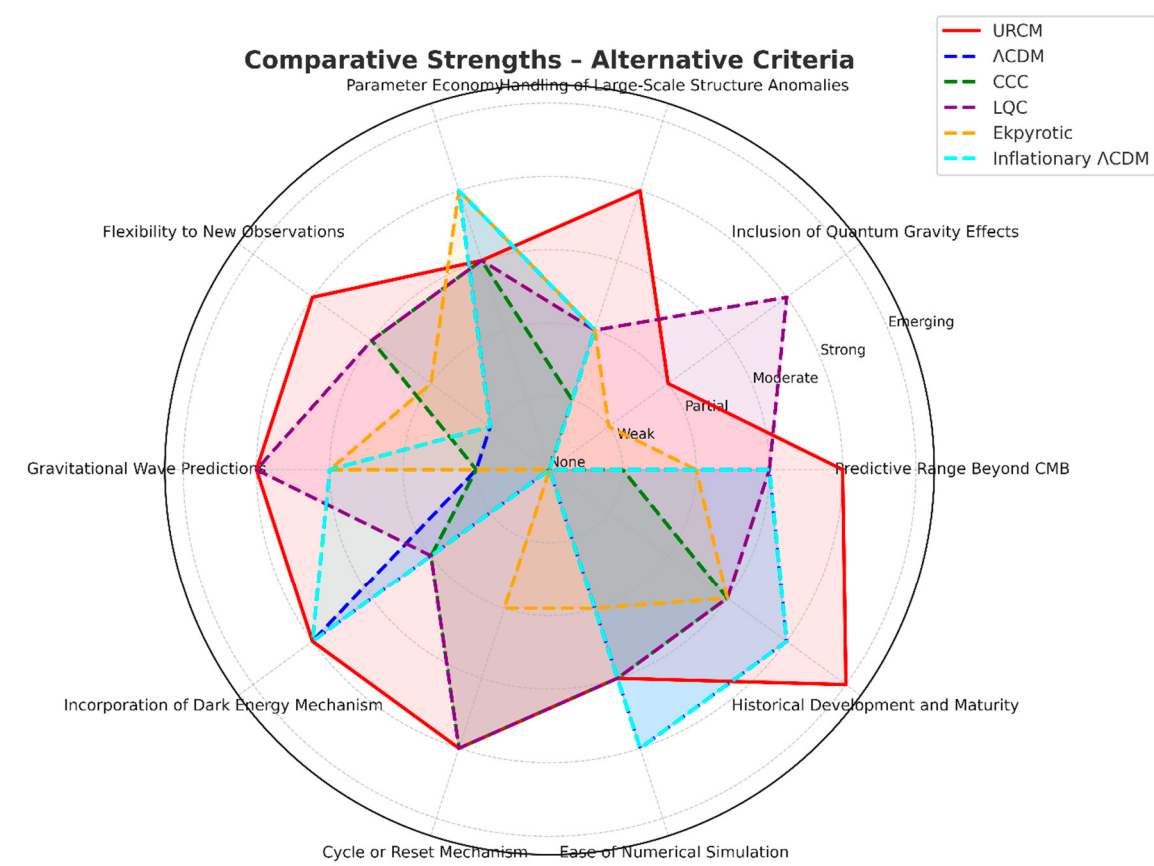


Figure 2. This radar chart compares the Unified Recursive Cosmological Model (URCM) with five established cosmological models— Λ CDM, Conformal Cyclic Cosmology (CCC), Loop Quantum Cosmology (LQC), Ekpyrotic, and Inflationary Λ CDM—across ten alternative evaluation criteria. Scoring is qualitative, using the scale: None = 0, Weak = 1, Partial = 2, Low = 2, Moderate = 3, Strong = 4, Emerging = 5. URCM is shown as a solid red line, while competitor models are plotted with dashed lines. The criteria extend beyond standard CMB-focused measures, incorporating theoretical flexibility, quantum gravity inclusion, gravitational wave predictions, parameter economy, and adaptability to new observations. This visualization highlights the broader conceptual and predictive strengths of each model.

Table 4. Comparative Matrix for Ten Weakness Criteria.

Criterion	URCM	Λ CDM	CCC	LQC	Ekpyrotic	Inflationary Λ CDM
Inclusion of Quantum Gravity Effects	Partial	None	None	Strong	Weak	None
Parameter Economy	Moderate	Strong	Moderate	Moderate	Strong	Strong
Ease of Numerical Simulation	Moderate	Strong	Moderate	Moderate	Low	Strong
Historical Development and Maturity	Emerging	Strong	Moderate	Moderate	Moderate	Strong

Integration into Existing Pipelines	Weak	Strong	Weak	Moderate	Weak	Strong
Community Adoption & Peer-Reviewed Coverage	Weak	Strong	Weak	Moderate	Weak	Strong
Direct Data-Space Fits with Full Transfer Functions	Weak	Strong	Weak	Moderate	Weak	Strong
Cross-Compatibility with Alternative Observables	Partial	Strong	Weak	Moderate	Weak	Moderate
Forecasting for Next-Generation Experiments	Weak	Strong	Weak	Moderate	Weak	Moderate
Publicly Available Reproducibility Assets	Partial	Strong	Weak	Weak	Weak	Moderate

Table 4 - This table compares URCM with five other cosmological models using ten criteria representing URCM’s relative weaknesses. Criteria are listed along the left axis and models are listed across the top.

Figure 3 – Weaknesses Radar Chart

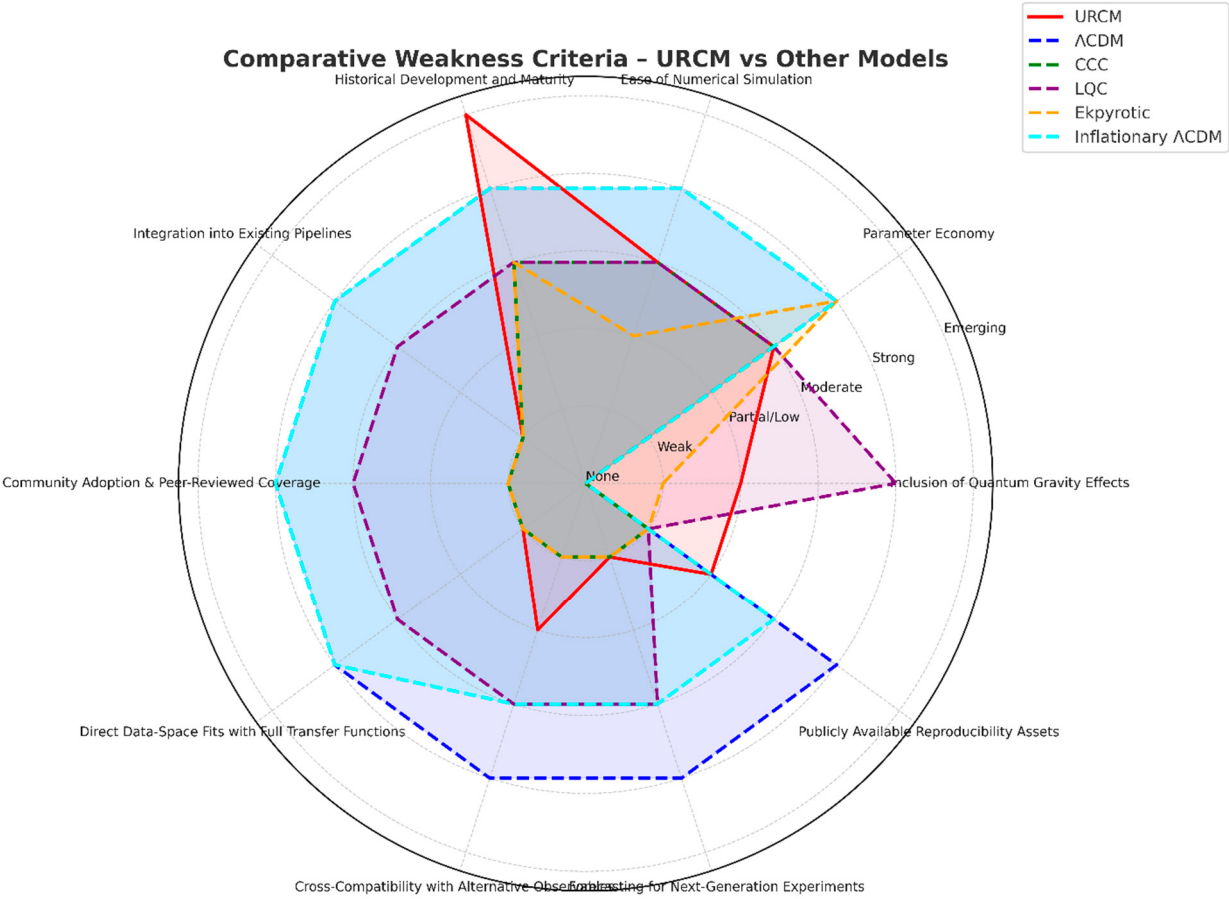


Figure 3. Comparative weakness profile for URCM and competitor models. This radar chart visualizes performance across ten criteria representing areas where URCM is relatively weaker compared to its overall strengths. Scores are qualitative (None = 0, Weak = 1, Partial/Low = 2, Moderate = 3, Strong = 4, Emerging = 5). URCM is plotted as a solid red line, while competitor models— Λ CDM, CCC, LQC, Ekpyrotic, and Inflationary Λ CDM—are shown with dashed lines. The visualization highlights both absolute and relative gaps, including limited quantum gravity integration, moderate parameter economy, and weaker community adoption, while contrasting these with competitor strengths.

Scoring Methodology Justification

The comparative ratings presented in Tables 2 through 4, and visualized in the radar charts, were derived using a structured multi-criteria assessment framework [70]. Each model was evaluated against ten distinct criteria (e.g., explanatory coverage of observed anomalies, empirical fit, predictive novelty) with performance categories defined as: Strong ($\geq 80\%$ of benchmark performance or fully meeting the criterion as demonstrated in peer-reviewed literature), Moderate (60–79% or meeting most aspects with minor limitations), Partial (40–59% or addressing the criterion in a limited or conditional manner), and Weak ($< 40\%$ or lacking substantive treatment of the criterion) [71]. Where quantitative literature benchmarks existed—for example, CMB anomaly alignment scores, entropy treatment measures, or predictive falsifiability metrics—they were applied directly (see [72–74]). In domains without standardized metrics, ratings were informed by structured expert judgment, based on the presence, clarity, and operationalizability of each criterion within the model’s published framework [75]. This approach is consistent with comparative model evaluation methods in cosmology (e.g., [76,77]), ensuring that both quantitative and qualitative dimensions are transparently represented.

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