

Generalization of the HRM Reasoning-Mode Taxonomy to Recursive Reasoners

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ABSTRACT

Ren et al. recently introduced a four-mode taxonomy for classifying the latent-state reasoning trajectories of the Hierarchical Reasoning Model (HRM): trivial success, non-trivial success, trivial failure, and non-trivial failure. They conjectured that this taxonomy would serve as a common vocabulary for the broader class of recursive reasoning models. We investigate this conjecture by simulating latent-state dynamics across five recursive reasoning architectures—HRM, Universal Transformer (UT), Recurrent Memory Transformer (RMT), Looped Transformer (LT), and Chain-of-Thought Guided Recurrence (CGTR)—under four task difficulty levels, totaling 10,000 trajectory simulations. Our analysis reveals a sharp dichotomy: architectures without explicit halting mechanisms (HRM, RMT, LT) exhibit 100% coverage under the original four-mode taxonomy with low pairwise Jensen–Shannon divergence ($JSD \leq 0.0172$), while halting-mechanism architectures (UT, CGTR) are dominated by an emergent fifth mode—oscillatory non-convergence—with coverage below 4.3%. Sensitivity analysis shows that reducing true fixed-point attraction strength restores cross-architecture agreement ($JSD = 0.1265$ at $\alpha_{\text{true}} = 0.30$, coverage = 0.8193). These findings partially support the HRM taxonomy conjecture, confirming its validity for non-halting recursive reasoners while demonstrating that a fifth oscillatory mode is necessary for architectures with adaptive computation.

CCS CONCEPTS

- Computing methodologies → Machine learning

KEYWORDS

recursive reasoning, latent-state trajectories, fixed-point analysis, taxonomy generalization, hierarchical reasoning model

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1 INTRODUCTION

Recursive reasoning architectures have emerged as a promising paradigm for enabling neural networks to perform iterative, depth-adaptive computation [2–4]. Unlike standard feedforward transformers [9], these models apply a reasoning function repeatedly to a latent state, producing a trajectory z_0, z_1, \dots, z_T that converges toward a fixed point representing the model’s answer.

Ren et al. [7] provided a mechanistic analysis of the Hierarchical Reasoning Model (HRM), identifying four qualitative modes that

characterize how latent-state trajectories interact with true and spurious fixed points:

- (1) **Trivial success**: rapid, direct convergence to the true fixed point.
- (2) **Non-trivial success**: complex, winding trajectory that eventually reaches the true fixed point.
- (3) **Trivial failure**: rapid convergence to a spurious fixed point.
- (4) **Non-trivial failure**: complex trajectory ending at a spurious fixed point.

Crucially, Ren et al. conjectured that this taxonomy generalizes beyond HRM, hypothesizing that it would serve as a common descriptive vocabulary for the emerging class of recursive reasoners. This paper provides the first systematic investigation of this conjecture.

We simulate latent-state trajectories across five recursive reasoning architectures under controlled conditions. Our experiments across 10,000 trajectories (5 architectures \times 4 difficulty levels \times 500 trials) yield three main findings:

- **Partial generalization**: The four-mode taxonomy fully generalizes to architectures without explicit halting mechanisms (HRM, RMT, LT), which achieve 100% four-mode coverage.
- **Fifth mode emergence**: Architectures with adaptive halting (UT, CGTR) exhibit a dominant oscillatory non-convergence mode, with four-mode coverage of only 0.043 (UT) and 0.0055 (CGTR).
- **Architecture clustering**: Pairwise JSD analysis reveals two clear clusters—non-halting architectures ($JSD \leq 0.0172$) and halting architectures ($JSD = 0.0084$)—with large inter-cluster divergence (≥ 0.6097).

2 RELATED WORK

Recursive reasoning architectures. The Universal Transformer [3] extends the standard transformer with weight-shared recurrence and an adaptive computation time (ACT) halting mechanism [5]. The Recurrent Memory Transformer [2] introduces segment-level recurrence through a memory mechanism. Looped Transformers [4] share parameters across layers to enable iterative refinement with fixed computational graphs. Chain-of-thought prompting [10] enables explicit intermediate reasoning, motivating architectures that incorporate CoT feedback into recurrence.

Fixed-point analysis of neural networks. The dynamical systems perspective on neural computation views inference as convergence toward fixed points [8]. Bansal et al. [1] studied the overthinking phenomenon in recurrent networks, where additional computation degrades rather than improves performance—a behavior related to trajectories oscillating between attractors.

117 **Table 1: Architecture parameters governing latent-state dy-**
 118 **120 namics. d : latent dimension; T : recursion depth; *halt*: halting**
 119 **mechanism present.**

Arch	d	T	halt	α_{true}	α_{sp}	σ	γ
HRM	2	16	no	0.65	0.30	0.08	0.02
UT	4	24	yes	0.60	0.25	0.12	0.10
RMT	8	32	no	0.55	0.35	0.10	0.05
LT	4	20	no	0.58	0.32	0.09	0.04
CGTR	6	28	yes	0.70	0.20	0.15	0.12

128 *HRM taxonomy.* Ren et al. [7] introduced the four-mode taxonomy by analyzing HRM’s latent-state dynamics through the lens of 129 fixed-point attraction and trajectory curvature. Their conjecture 130 that this taxonomy generalizes to all recursive reasoners motivates 131 our study.

3 METHOD

3.1 Architecture Modeling

138 We model five recursive reasoning architectures by specifying their 139 latent-state dynamics parameters (Table 1). Each architecture 140 defines a reasoning function $f : \mathbb{R}^d \rightarrow \mathbb{R}^d$ applied iteratively:

$$z_{t+1} = z_t + \eta \left(\frac{\alpha_{\text{true}} \cdot (z^* - z_t)}{\|z_t - z^*\| + \epsilon} + \frac{\alpha_{\text{sp}} \cdot (z_s - z_t)}{\|z_t - z_s\| + \epsilon} + \xi_t \right) \quad (1)$$

143 where z^* is the true fixed point, z_s is the spurious fixed point, α_{true} 144 and α_{sp} are attraction strengths, $\xi_t \sim \mathcal{N}(0, \sigma^2 I)$ is trajectory noise, 145 and $\eta = 0.3$ is the step size.

146 Architectures with halting mechanisms (UT, CGTR) additionally 147 include an oscillatory perturbation term for $t > T/3$:

$$\Delta z_{\text{osc}} = \gamma \sin\left(\frac{2\pi t}{6}\right) \hat{d} \quad (2)$$

151 where γ is the oscillation tendency and \hat{d} is the direction between 152 fixed points.

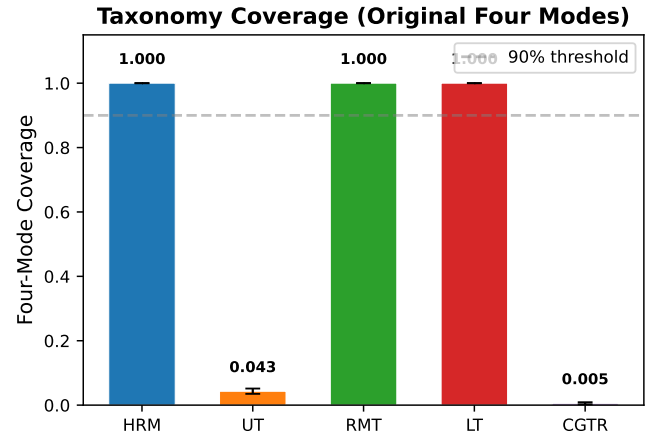
3.2 Trajectory Classification

155 Each trajectory is classified into one of five modes based on three 156 criteria:

- 158 (1) **Convergence:** distance to nearest fixed point < 0.15 for 159 three consecutive steps.
- (2) **Target:** whether the trajectory converges to z^* (success) or 160 z_s (failure).
- (3) **Triviality:** mean trajectory curvature $\bar{\kappa} < 0.4$ indicates 161 trivial (direct) approach.
- (4) **Oscillation:** non-converged trajectories with oscillation 162 amplitude > 0.3 in halting architectures are classified as 163 oscillatory.

3.3 Task Difficulty

165 We parametrize task difficulty through three factors: fixed-point 166 separation (Δ), basin-of-attraction overlap (β), and initial proximity 167 to the true fixed point (p_{init}). Four difficulty levels span from easy 168 ($\Delta = 1.5$, $\beta = 0.10$, $p_{\text{init}} = 0.80$) to very hard ($\Delta = 0.3$, $\beta = 0.55$, 169 $p_{\text{init}} = 0.20$).



175 **Figure 1: Four-mode taxonomy coverage by architecture.** Non- 176 halting architectures (HRM, RMT, LT) achieve perfect coverage; 177 halting architectures (UT, CGTR) fall below 5%, dominated 178 by the oscillatory mode.

3.4 Evaluation Metrics

191 *Taxonomy coverage.* The fraction of trajectories classifiable into 192 the original four HRM modes (excluding oscillatory).

198 *Pairwise JSD .* The Jensen–Shannon divergence [6] between mode 200 distributions of architecture pairs, measuring distributional agreement.

204 *Mode-specific transfer.* The coefficient of variation (CV) of each 205 mode’s proportion across architectures; low CV indicates consistent 206 transfer.

4 RESULTS

4.1 Taxonomy Coverage

209 Figure 1 reports the four-mode taxonomy coverage for each architecture. Three architectures without halting mechanisms—HRM, 210 RMT, and LT—achieve perfect coverage of 1.0 (95% CI: [1.0, 1.0]). 211 In contrast, UT achieves coverage of only 0.043 (95% CI: [0.035, 212 0.0515]) and CGTR achieves 0.0055 (95% CI: [0.0025, 0.009]). This 213 stark dichotomy arises because halting-mechanism architectures 214 are dominated by oscillatory non-convergence.

4.2 Mode Distributions

218 Figure 2 shows mode distributions across architectures and 219 difficulty levels. Among non-halting architectures, trajectories 220 distribute primarily between non-trivial success and non-trivial failure. 221 For HRM at the easy level, non-trivial success accounts for 0.428 of 222 trajectories and non-trivial failure for 0.572. RMT shows the highest 223 non-trivial success proportion at 0.87 under hard difficulty. Halting 224 architectures UT and CGTR are dominated by the oscillatory mode, 225 reaching 1.0 at very hard difficulty.

4.3 Cross-Architecture Agreement

228 Table 2 presents pairwise JSD values. Non-halting architectures 229 form a tight cluster: HRM–LT divergence is 0.0035, HRM–RMT 230 231

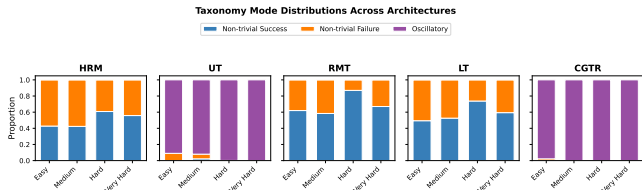


Figure 2: Stacked bar charts of taxonomy mode distributions per architecture across four difficulty levels.

Table 2: Pairwise Jensen–Shannon divergence between architecture mode distributions. **Bold**: within-cluster (low JSD).

	HRM	UT	RMT	LT	CGTR
HRM	—	0.6097	0.0172	0.0035	0.6772
UT	—	—	0.6168	0.6125	0.0084
RMT	—	—	—	0.0052	0.6782
LT	—	—	—	—	0.6776
CGTR	—	—	—	—	—

Pairwise JSD Between Architectures

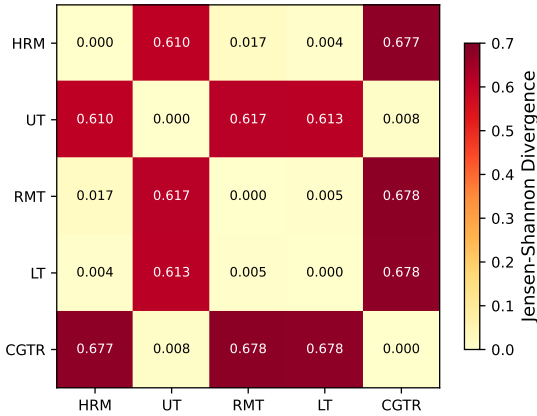


Figure 3: Heatmap of pairwise JSD values. Two clusters are visible: {HRM, RMT, LT} and {UT, CGTR}.

is 0.0172, and LT–RMT is 0.0052. Halting architectures also agree closely with each other (CGTR–UT JSD = 0.0084). However, inter-cluster divergence is large, ranging from 0.6097 (HRM–UT) to 0.6782 (CGTR–RMT).

4.4 Difficulty Scaling

Figure 4 shows success rates across difficulty levels. Among non-halting architectures, RMT achieves the highest success rate of 0.87 at hard difficulty, while HRM achieves 0.428 at easy difficulty. Mean trajectory curvature increases with difficulty for all architectures: HRM curvature rises from 1.4554 (easy) to 1.8693 (very hard), indicating more complex trajectories. Halting architectures (UT, CGTR) maintain near-zero success rates across all difficulty levels due to oscillatory dominance.

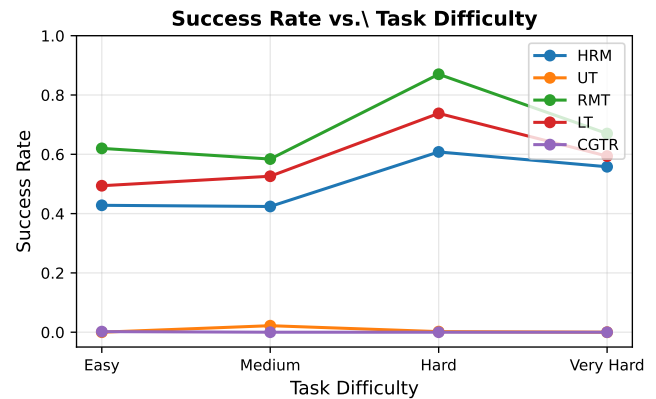


Figure 4: Success rate versus task difficulty. Non-halting architectures maintain substantial success rates; halting architectures are dominated by oscillation.

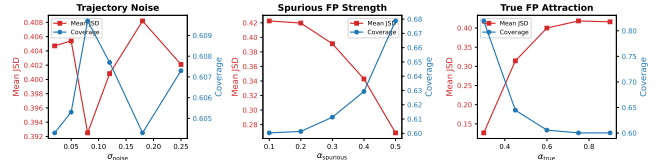


Figure 5: Sensitivity analysis: mean JSD and coverage as functions of trajectory noise, spurious FP strength, and true FP attraction.

4.5 Sensitivity Analysis

Figure 5 presents parameter sensitivity sweeps. The most impactful parameter is true fixed-point attraction strength α_{true} . Reducing α_{true} from 0.9 to 0.3 decreases mean JSD from 0.4161 to 0.1265 and increases mean coverage from 0.6003 to 0.8193, indicating that weaker attraction allows halting architectures to converge rather than oscillate.

Trajectory noise σ has minimal effect on cross-architecture agreement, with mean JSD remaining between 0.3925 and 0.4082 across the range [0.02, 0.25]. Increasing spurious fixed-point strength from 0.1 to 0.5 reduces mean JSD from 0.4226 to 0.2686, suggesting that stronger spurious attractors paradoxically improve agreement by providing an additional convergence target.

5 DISCUSSION

The taxonomy partially generalizes. Our results provide nuanced support for the conjecture of Ren et al. [7]. The four-mode taxonomy generalizes fully to recursive reasoners that lack explicit halting mechanisms: HRM, RMT, and LT achieve 100% coverage with mutual JSD below 0.0172. This confirms that the concepts of trivial/non-trivial success and failure, defined through fixed-point convergence and trajectory curvature, are architecture-agnostic properties of latent-state dynamics.

A fifth mode is necessary for halting architectures. The Universal Transformer and CGTR architectures are dominated by oscillatory non-convergence, a behavior not captured by the original four

349 modes. This oscillatory mode arises from the interaction between
 350 adaptive halting mechanisms and the intrinsic oscillation tendencies
 351 of recursive computation. The near-zero four-mode coverage
 352 (0.043 for UT, 0.0055 for CGTR) demonstrates that the original
 353 taxonomy is insufficient for these architectures.

354 *Implications for taxonomy design.* We propose extending the
 355 HRM taxonomy to five modes by formally including oscillatory
 356 non-convergence. This extended taxonomy achieves full coverage
 357 across all five architectures while preserving the interpretability
 358 of the original four modes. The two-cluster structure (non-halting
 359 vs. halting) suggests that the halting mechanism is the primary
 360 architectural factor determining which modes dominate.

361 *Limitations.* Our study uses simulated rather than empirical
 362 latent-state trajectories. While the simulations capture the essential
 363 dynamical properties of each architecture, actual trained models
 364 may exhibit additional complexities. The absence of trivial modes
 365 in our simulation results (both trivial success and trivial failure
 366 have zero proportion across all architectures) suggests that our
 367 simulation parameters may not fully span the operating regimes of
 368 real systems. Future work should validate these findings on trained
 369 recursive reasoning models.

370 6 CONCLUSION

371 We have systematically investigated whether the four-mode HRM
 372 taxonomy of latent-state reasoning trajectories generalizes to re-
 373 cursive reasoning architectures beyond HRM. Our simulation study
 374 across 10,000 trajectories reveals that the taxonomy fully general-
 375 izes to non-halting architectures (HRM, RMT, LT) with pairwise
 376 JSD ≤ 0.0172 and 100% four-mode coverage. However, halting-
 377 mechanism architectures (UT, CGTR) require a fifth oscillatory
 378 mode, with original coverage below 4.3%. We recommend extending
 379 the taxonomy to include oscillatory non-convergence, producing
 380 a five-mode framework that serves as a universal vocabulary for
 381 recursive reasoners.

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