A Geometric Lens on RL Environment Complexity Based on Ricci Curvature

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Summary

We introduce Ollivier-Ricci Curvature (ORC) as an information-geometric tool for analyzing the local structure and geometry of environments used for training reinforcement learning (RL) agents. We show that regions with positive or negative ORC correspond to areas where random walks converge or diverge, respectively, offering insight into the environment's navigational geometry. ORC is shown to correlate strongly with established measures of environment complexity. Building on this, we propose an ORC-based intrinsic reward that significantly enhances exploration efficiency across a range of environments.

Contribution(s)

1. We reveal a novel connection between the successor representation (Dayan, 1993), a key technique for decoupling reward structure from environment dynamics in reinforcement learning, and Ollivier-Ricci Curvature (ORC) (Ollivier, 2009), an information-geometric measure that captures local curvature in the environment's state space.

Context: Successor representation and Ollivier-Ricci Curvature have independently been used in reinforcement learning and information geometry. However, to the best of our knowledge, this is the first work to formally link these two concepts.

- We show that states with positive Ollivier-Ricci Curvature correspond to regions where random walks tend to converge, while states with negative curvature indicate regions where random walks tend to diverge.
 Context: While ORC has been used in the graph literature to detect bottlenecks and community structure (Ni et al., 2019), a thorough analysis of its role in reinforcement learning, both for characterizing environment's geometrical complexity and guiding agent behavior, has not been explored in prior work.
- We show that Ollivier-Ricci Curvature is highly correlated with established metrics for assessing the difficulty of environments used in reinforcement learning.
 Context: We compare our method with the metrics analyzed by Laidlaw et al. (2023). Unlike their approach, which only provides global complexity scores for entire environments, our method can measure complexity both locally and globally.
- 4. We propose using Ollivier-Ricci Curvature as an intrinsic reward signal that encourages agents to visit divergent regions of the environment more frequently—regions that facilitate exploration—while avoiding highly connected convergent regions that often act as traps.

Context: Our curvature-based intrinsic reward outperforms both a random policy and a count-based entropy maximization baseline across a variety of environments.

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Abstract

We introduce Ollivier-Ricci Curvature (ORC) as an information-geometric tool for analyzing the local structure of reinforcement learning (RL) environments. We establish a novel connection between ORC and the Successor Representation (SR), enabling a geometric interpretation of environment dynamics decoupled from reward signals. Our analysis shows that states with positive and negative ORC values correspond to regions where random walks converge and diverge respectively, which are often critical for effective exploration. ORC is highly correlated with established environment complexity metrics, yet integrates naturally with standard RL frameworks based on SR and provides both global and local complexity measures. Leveraging this property, we propose an ORC-based intrinsic reward that guides agents toward divergent regions and away from convergent traps. Empirical results demonstrate that our curvature-driven reward substantially improves exploration performance across diverse environments, outperforming both random and count-based intrinsic reward baselines.

1 Introduction

Estimating and understanding the local and structural complexity of reinforcement learning (RL) environments is important for building learning algorithms that are both robust and sample efficient. While global properties like overall task difficulty (Laidlaw et al., 2023), benchmark performance (Aitchison et al., 2023), or reward sparsity (Ecoffet et al., 2019) are often studied, local complexity, which looks at how different parts of the environment vary in connectivity or transition dynamics, is less explored.

In this work, we propose using Ollivier-Ricci Curvature (ORC) (Ollivier, 2009) as a well-established and interpretable measure of local structure in RL environments. ORC quantifies how random walks under a policy behave at different regions of space, revealing whether local trajectories tend to converge (positive curvature) or diverge (negative curvature). This provides a geometric and probabilistic perspective on environment structure that goes beyond simple state counts or visitation frequency. To apply ORC in reinforcement learning, we connect it to the Successor Representation (SR), a common method that separates environment dynamics from the reward. This connection allows us to compute ORC in a way that fits RL goals and can be used with existing SR-based methods. Next, we show that ORC is strongly related to well-known measures of environment complexity. Using this, we propose a new intrinsic reward based on curvature that encourages exploring divergent areas and avoids highly connected regions, leading to better exploration through more uniform and diverse state coverage.

2 Motivation and Background

In this section, we first introduce the concept of Ricci curvature (Ricci & Levi-Civita, 1900), focusing specifically on Ollivier-Ricci curvature. We then present the successor representation, originally proposed by Dayan (1993). Finally,

we connect these two concepts and describe a unified framework for computing the Ollivier-Ricci curvature between states based on a given policy and justify the reason behind using this metric to control exploration.

2.1 Ollivier-Ricci Curvature (ORC)

Ricci curvature is a concept from information geometry that characterizes how different regions of a space contract or expand. Computing the exact Ricci curvature typically involves complex tensor-based calculations. As an alternative, Ollivier-Ricci Curvature (ORC) provides an approximation based on optimal transport theory and the probability distributions induced by random walks.

For two points x and y in a metric space, ORC compares the Wasserstein-1 distance (W_1) (Villani et al., 2008) between the **probability measures** centered at these points $(\mu_x \text{ and } \mu_y)$ with the **geodesic distance** d(x, y). These probability measures describe how mass is distributed to neighboring points if we initiate random walks at x and y, respectively. for example, in graphs, μ_x can be defined as the uniform or weighted distribution over the neighbors of x. The curvature between x and y is defined as:

$$\kappa(x,y) = 1 - \frac{W_1(\mu_x, \mu_y)}{d(x,y)}.$$
(1)

This quantity measures how much closer (or farther) the local probability distributions are compared to the geodesic distance between the points. The following three cases may arise (illustrated in Figure 1):

- Negative ORC: Random walks originating from x and y tend to diverge (left image).
- Zero ORC: Random walks from x and y neither diverge nor converge significantly (center image).
- **Positive ORC**: Random walks from x and y tend to converge (right image).



Figure 1: Illustration of ORC. Left: negative curvature where random walk distributions diverge. Center: zero curvature with neutral behavior. Right: positive curvature where distributions converge.

2.2 Successor Representation (SR)

The successor representation (SR) was first introduced by (Dayan, 1993) in the context of reinforcement learning as a method to disentangle the reward function from the environment dynamics. SR provides a notion of long-run neighborhoods under a given policy. In other words, instead of viewing states as isolated points in the state space, SR characterizes each state by the distribution of future states it is expected to visit. Mathematically, the SR between states *s* and *s'* is defined as:

$$\mathbf{SR}^{\pi}(s,s') = \mathbb{E}_{\pi}\left[\sum_{t=0}^{\infty} \gamma^{t} \mathbb{I}\{s_{t} = s'\} \middle| s_{0} = s\right]$$
(2)

This expression captures the expected discounted future occupancy of state s', starting from state s and following policy π . s is the starting state and γ is the discount factor.

2.3 Connecting SR and ORC

To compute ORC between two states in an RL environment, a probability measure must be defined at each state. A common approach is to construct a non-uniform distribution over immediate neighbors based on edge weights in the connectivity graph. However, this method, used by papers such as Ni et al. (2019), only considers the local

neighborhood structures, which does not give information about the distribution induced on all other states in a long run. In this work, we define the probability measure at each state using the normalized rows of the SR matrix \mathbf{SR}^{π} , computed by approximating Equation 2. This reflects the distribution over future state occupancies induced by starting a random walk from state s. Specifically, in Equation 1, we define μ_s as:

$$\mu_s(s') = \frac{\mathbf{SR}^{\pi}(s, s')}{\sum_i \mathbf{SR}^{\pi}(s, s'_i)} \tag{3}$$

2.4 Justification

Based on the mathematical foundations discussed above, we can understand how states with different ORC values can influence the efficiency of reinforcement learning algorithms:

- **Positive ORC:** Ricci curvature provides a lower bound for the spectral gap of a Markov chain (Paulin, 2016). Since the mixing time (i.e., the time required to reach the steady-state distribution) is inversely proportional to the spectral gap (Bubley & Dyer, 1997), increasing the maximum Ricci curvature accelerates convergence. While this leads to faster mixing, it may hinder exploration by prematurely concentrating the visitation distribution.
- Negative ORC: In states with negative curvature, random walks starting nearby tend to diverge and explore distinct regions of the space. This divergence promotes broader and more effective exploration.

Therefore, favoring visitation of states with large negative ORC and reducing the frequency of visits to states with large positive ORC can lead to more expansive and efficient exploration. We justify this claim empirically in the Experiment section.

3 Methodology

In this section, we explain how we estimate SR and ORC in an offline way before starting the RL task to be used as an intrinsic reward in the RL task. In Appendix B we explain how SR and ORC can be calculated in an online way as well.

3.1 SR Calculation

To estimate the successor representation (SR), we iterate over all states. For each state, we initiate a random walk of length L_{SR} . At each step t, we take an action based on the policy and increment the entry corresponding to the visited state by γ^t . This process is repeated N_{SR} times per starting state. Finally, we divide the accumulated values by N_{SR} to obtain the average. The resulting matrix has rows representing the discounted state visitation counts for random walks of length L_{SR} starting from each state. The pseudocode is shown in 1.

3.2 ORC Calculation

After computing the successor representation (SR) for all states, we estimate the Ollivier-Ricci curvature (ORC), which requires geodesic distances to compute both the Wasserstein distance (numerator) and the ground distance (denominator) in Equation 1. These distances are approximated by the shortest-path lengths on a connectivity graph over the state space. To construct this graph, we perform N_{ORC} random walks of length L_{ORC} starting from each state. At each step t, an action a is sampled from the policy $\pi(a \mid s)$, and the next state s' is reached. If there is no edge between s and s' in the adjacency matrix, a weight of t is assigned. If an edge already exists, the weight is updated to min(current weight, t). This process records the shortest observed step-count at which s' is reachable from s. After constructing the connectivity graph, we compute the Ollivier-Ricci curvature $\kappa^{\pi}(s, s')$ between each state s and its neighbors using Equation 1. The overall curvature at state s is given by the average of all pairwise curvatures $\kappa^{\pi}(s, \cdot)$. The pseudocode is shown in 2.

4 Experiments

In the following experiments, we aim to address the following research questions:

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Algorithm 1 Estimate Successor Representation \mathbf{SR}^{π}

Require: Set of states S, discount factor $\gamma \in (0, 1]$, walk length L_{SR} , number of walks N_{SR} , policy $\pi(a \mid s)$ **Ensure:** Successor representation matrix $\mathbf{SR}^{\pi} \in \mathbb{R}^{|S| \times |S|}$

1: Initialize $SR^{\pi} \leftarrow 0^{|\mathcal{S}| \times |\mathcal{S}|}$ 2: for each $s \in S$ do for i = 1 to N_{SR} do 3: 4: $s_{\text{curr}} \leftarrow s$ for t = 0 to $L_{SR} - 1$ do 5: $\mathbf{SR}^{\pi}[s, s_{\mathrm{curr}}] \leftarrow \mathbf{SR}^{\pi}[s, s_{\mathrm{curr}}] + \gamma^{t}$ 6: Sample action $a \sim \pi(\cdot \mid s_{curr})$ 7: $s_{\text{curr}} \leftarrow \text{Take Action}(a)$ 8: end for 9: end for 10: $\mathbf{SR}^{\pi}[s,:] \leftarrow \mathbf{SR}^{\pi}[s,:]/N_{SR}$ 11: 12: end for 13: return SR^{π}

```
Algorithm 2 Estimate Ollivier-Ricci Curvature \kappa^{\pi}
Require: Set of states S, policy \pi(a \mid s), number of walks N_{ORC}, walk length L_{ORC}
Ensure: Curvature values \kappa^{\pi}(s) for all s \in S
  1: Initialize adjacency matrix \mathbf{A} \leftarrow \infty^{|\mathcal{S}| \times |\mathcal{S}|}
                                                                                                                                            ▷ Initialize with no edges
  2: for each s \in S do
            for i = 1 to N_{ORC} do
  3:
  4:
                  s_{\text{curr}} \leftarrow s
                  for t = 1 to L_{ORC} do
  5:
                       Sample action a \sim \pi(\cdot \mid s_{\text{curr}})
  6:
                       s_{\text{next}} \leftarrow \text{transition}(s_{\text{curr}}, a)
  7:
                       if \mathbf{A}[s, s_{\text{next}}] > t then
  8:
                             \mathbf{A}[s, s_{\text{next}}] \leftarrow t
  9:
10:
                       end if
11:
                       s_{\text{curr}} \leftarrow s_{\text{next}}
                  end for
12:
13:
            end for
14: end for
                                                                                                                      ▷ Now compute ORC using Equation 1
15: for each s \in \mathcal{S} do
            Let \mathcal{N}(s) \leftarrow \{s' \mid \mathbf{A}[s,s'] < \infty\}
16:
            for each s' \in \mathcal{N}(s) do
17:
18:
                  Compute \kappa^{\pi}(s, s') using Equation 1
            end for
19:
            \kappa^{\pi}(s) \leftarrow \frac{1}{|\mathcal{N}(s)|} \sum_{s' \in \mathcal{N}(s)} \kappa^{\pi}(s, s')
20:
21: end for
22: return \kappa^{\pi}(s) for all s
```

- 1. RQ1: What are the geometric interpretations of positive and negative ORC values?
- 2. RQ2: Can statistical properties of ORC values serve as a measure of environmental complexity for RL tasks?

3. RQ3: Are ORC values useful as an intrinsic reward?

To answer these questions, we used the following tabular environments:

- Mazes: We generated random mazes with varying sizes, branching factors, and path "wiggliness" to study the relationship between ORC and topological complexity.
- Rooms Connected with Bridges: These environments consists of empty rooms with different sizes connected by narrow bridges. This structure allows us to demonstrate the effectiveness of ORC in identifying critical bottleneck regions such as bridges between rooms.
- **Tabular Atari**: We used the dataset provided by Laidlaw et al. (2023), which includes transition and reward matrices for several Atari games. This dataset is particularly well-suited to our analysis, as it enables the computation of Ricci curvature in a discrete state space. Furthermore, for each game, the authors provide some complexity metrics based on random roll-outs, which are used to justify correlation of ORC and global complexity of environments.

4.1 RQ1: What is the geometric interpretation of positive/negative Ricci curvature values?

As explained in Section 2, different Ricci curvature values correspond to different types of states:

- 1. Positive and large Ricci values (Ricci $\gg 0$): These states are characterized by the convergence of random walks starting from nearby states into a common neighborhood. They indicate regions of the connectivity graph where states are highly interconnected. Examples include dead ends in mazes or corners within a room.
- 2. Ricci values close to zero (Ricci ≈ 0): At these states, random walks neither converge nor diverge significantly. These regions correspond to areas of the environment with simple or flat geometry, such as straight, non-winding corridors in a maze or the center of an empty room.
- 3. Large negative Ricci values (Ricci ≪ 0): These states exhibit divergent random walks, indicating bottlenecks or bridges between distinct regions of high connectivity. Examples include branching points in mazes.

In this section, we aim to empirically evaluate how well this theoretical understanding of ORC aligns with the actual computed values across various regions of environments.



Figure 2: Ricci curvature values across different locations in mazes with varying **B**ranching and **W**inding factors. As observed, dead-ends (end of branches) and winding segments tend to exhibit large positive Ricci values, branching points correspond to large negative values, and straight corridors typically have Ricci values close to zero.

4.1.1 Mazes and Rooms Connected with Bridges

To demonstrate how ORC varies across different regions of a maze, we calculated those values for mazes characterized by different Branching (B) and Winding (W) factors. At each location, the agent can take one of three actions: (1) move forward, (2) turn right, or (3) turn left. The agent can also face one of four possible orientations: up, right,

down, or left. For simplicity, we consider all four orientation states at a given location as a single aggregated state. The Ricci curvature at a location is thus computed as the curvature of this aggregated state. To calculate the Successor Representation (SR) and the connectivity graph, the agent follows a random policy, choosing each action (forward, left, right) with equal probability.

Figure 2 shows the ORC values for mazes with varying Branching and Winding factors (please refer to Appendix D to see larger mazes). As it can be observed: winding paths and dead-ends have large positive Ricci curvature, reflecting random walks that tend to remain nearby; straight corridors exhibit curvature near zero; and branching points show large negative curvature, indicating divergence of random walks into different regions. Figure 3 illustrates the ORC for rooms which are connected with narrow bridges. As anticipated, the corners of these rooms exhibit large positive Ricci curvature values, and bridges exhibit large negative values.



Figure 3: Ricci curvature values in rooms connected with bridges. As expected, corners of rooms exhibit high positive Ricci values, bridges show negative curvature, and the middle regions of rooms tend to have Ricci values close to zero.

4.1.2 Tabular Atari

For Atari games, constructing a spatial map linking specific regions to Ricci curvature values is not feasible due to the high-dimensional, non-spatial nature of the observations. Moreover, interpreting a single frame often requires temporal context. To address this, we show sequences of five consecutive frames. Figure 4 shows four such sequences. In the top panel, the middle frame of both trajectories is identical, as are two frames in the bottom panel. The top sequence has a large negative ORC at the middle frame, while the bottom has a large positive value. In the negative case, subsequent frames diverge, whereas in the positive case, they converge. Additional examples from other games are provided in Appendix E.

		The Serre Fame with Large Negative ORC	Random welks (Next frames	are diverging are different)
		The Same Prame with Large Positive ORC	Random walka (Next trames	are converging are the same
2 3 1	1	1		1

Figure 4: Sequences of five consecutive frames from Atari Pong. The top and bottom panels each contain two sequences with partially overlapping frames. In the top panel, the middle frame has a large negative ORC ($\kappa^{\pi} = -0.60$), leading to diverging future frames. In contrast, the middle frame in the bottom panel has a large positive ORC ($\kappa^{\pi} = -0.48$), resulting in converging trajectories.

4.2 RQ2: Can statistical properties of ORC values serve as a measure of environmental complexity for RL tasks?

In this section, we first examine how various statistics of ORC values change as a function of three maze characteristics: (1) Size, (2) Branching Factor, and (3) Winding Factor. We then analyze the correlation between these Ricci curvature statistics and three measures of environment complexity, as introduced by Laidlaw et al. (2023): (1) *Effective Horizon* (higher values indicate greater complexity and shows long-horizon planning is needed), (2) *Probability of Finding the Optimal Reward* (lower values indicate greater complexity), and (3) *Minimum State-Action Occupancy* (lower values indicate greater complexity).

4.2.1 Mazes

Room Size	(B, W)	Min	Max	Mean(ORC)	STD	Range	Entropy Diff	α
	(0.1, 0.1)	-0.04	0.35	0.11	0.06	0.40	0.18	42.29
15x15	(0.5, 0.5)	-0.13	0.37	0.13	0.08	0.51	0.21	45.91
	(0.9, 0.9)	-0.17	0.38	0.14	0.10	0.55	0.24	64.14
	(0.1, 0.1)	-0.06	0.37	0.14	0.08	0.44	0.38	59.57
21x21	(0.5, 0.5)	-0.14	0.37	0.15	0.09	0.52	0.43	63.39
	(0.9, 0.9)	-0.18	0.40	0.17	0.10	0.57	0.45	67.76

Table 1: Change in Ricci Curvature's statistics by changing the maze's characteristics. Values are averaged over 10 mazes.

Table 1 presents statistical summaries of Ricci curvature across different maze configurations, highlighting how structural properties, **branching factor (B)**, **winding factor (W)**, and **maze size**, affect curvature, exploration, and statespace coverage. Each row corresponds to a particular combination of (B, W) in mazes of size 15×15 and 21×21 , and the values reported are averaged over 10 randomly generated mazes per setting. Several trends can be detected. As the *branching* and *winding* factors increase, the **mean absolute Ricci curvature** and its **standard deviation** also tend to rise, suggesting greater variability in local geometry and a wider spread in how trajectories change in states. The **range** of Ricci curvature widens as well, indicating more pronounced differences in local connectivity structure. Notably, **entropy difference**, measuring deviation from uniform visitation, also grows with complexity, reflecting more biased exploration patterns under the random walk policy. This aligns with the increase in α , number of steps needed to cover **90%** of the state space divided by the total number of states. Higher values of α imply less efficient coverage, especially in mazes with higher (**B**, **W**), where more structured or looping paths restrict free movements.

In summary, higher branching and winding introduce richer but less uniform geometries. This is captured both by Ricci curvature and by behavioral indicators such as entropy difference and the coverage ratio α . These findings support the idea that Ricci curvature can serve as a sensitive metric for quantifying exploration difficulty and transition bias in structured environments.

Ricci Statistic	EH	ROP	MSAO
Min	-0.71	0.52	0.62
Max	0.54	-0.66	-0.65
Mean	-0.46	0.31	0.59
Mean(·)	0.55	-0.62	-0.63
STD	0.63	-0.41	-0.58
Range	0.68	-0.53	-0.62

4.2.2 Tabular Atari

Table 2: Spearman correlation coefficients between various statistics of Ricci curvature (row entries) and complexity measures (column entries) in tabular Atari, based on metrics introduced by Laidlaw et al. (2023). EH: Effective Horizon, **ROP**: Reward Optimality Probability, **MSAO**: Minimum State-Action Occupancy.

Table 2 reports Spearman correlation coefficients between several statistical summaries of Ricci curvature and three established complexity measures in tabular Atari environments as introduced by Laidlaw et al. (2023). We observe that the minimum Ricci curvature is negatively correlated with EH and positively correlated with ROP and MSAO, suggesting that highly negative curvature—typically associated with points of local expansion or divergence—appears in environments where trajectories branch out and short-term randomness dominates, increasing planning depth but decreasing immediate exploratory coverage. Conversely, maximum Ricci curvature, often linked to convergence and local contractiveness, shows a positive correlation with EH and negative correlation with ROP and MSAO, implying more complex long-term planning and narrower exploratory diversity.

Furthermore, statistics capturing variability in Ricci curvature (mean absolute value, standard deviation, and range) show strong positive correlations with EH and negative correlations with ROP and MSAO. This suggests that environments with greater curvature heterogeneity require deeper planning but tend to have fewer high-probability optimal actions and more localized occupancy. These trends are consistent with theoretical expectations. Negative curvature typically signals unpredictability and diverging paths, while positive curvature indicates structural regularity and con-

nectivity. Thus, the observed correlations align well with the intuition that Ricci curvature reflects the geometric and informational complexity of an environment.

4.3 RQ3: Are ORC values useful as an intrinsic reward?

As shown earlier, under a random policy, regions with negative ORC (e.g., bridges and branching points) promote exploration (**should be visited more**), while regions with high positive ORC hinder it due to excessive local connectivity (**should be visited less**). This motivates using $-\kappa^{\pi_u}(s)$ —the ORC under a uniform random policy π_u —as an intrinsic reward: states with highly negative ORC yield large positive rewards (**encouraging** the agent to visit them more), and those with highly positive ORC yield large negative rewards (**discouraging** the agent to visit them more). In this subsection, we evaluate an agent trained with $-\kappa^{\pi_u}(s)$ as its intrinsic reward, analyze its exploration behavior, and compare the Ricci curvature of its induced policy to that of the random policy. We also compare this with a count-based reward, $\frac{1}{\text{State Count}}$, which encourages visiting rarely explored states. To compare these policies, we have used the following evaluation metrics:

Coverage Uniformity: (i) *Entropy of normalized state visitations* — Measures how evenly the agent explores the state space (higher is better). (ii) $\Delta Entropy$ — Difference between uniform entropy and observed entropy (lower is better).

Coverage Speed: (iii) α (*Normalized time to 90% coverage*) — Steps to reach 90% of states, normalized by total state count (lower is better). (iv) *Steps to 90% coverage* — Raw number of steps to reach 90% of states (lower is better).

To perform a thorough comparison considering all geometrical structures, we use mazes with high complexity (branching factor B = 0.9, winding factor W = 0.9) in three different sizes. An extended version of the experiment, including mazes with small loops, is provided in Appendix F. We also evaluate all methods on games from the Tabular Atari dataset (Laidlaw et al., 2023). Details of the experimental setup can be found in Appendix C. For the results presented in this section, we use the full state space in the maze environments, consisting of both the agent's location and its facing direction. This differs from Sections 4.1 and 4.2, where we merged all four directions at each location into a single state to simplify visualization. The non-merged Ricci curvature values are shown in Figures 16–18 in Appendix F.

	Room Size	Policy	Mean $(\rightarrow 0)$	$Mean(ORC)\downarrow$	STD↓	Range ↓	
		-	0.09 ± 0.01	0.16 ± 0.00	0.19 ± 0.01	0.93 ± 0.10	
	15x15	-	0.23 ± 0.03	0.26 ± 0.02	0.26 ± 0.01	1.39 ± 0.07	
		-	0.04 ± 0.01	0.14 ± 0.00	0.17 ± 0.01	1.20 ± 0.05	
		-	0.14 ± 0.01	0.20 ± 0.01	0.20 ± 0.00	0.95 ± 0.05	1
	21x21	-	0.36 ± 0.04	0.37 ± 0.03	0.26 ± 0.01	1.41 ± 0.12	
		-	0.06 ± 0.01	0.16 ± 0.01	0.19 ± 0.00	1.36 ± 0.16	
		-	0.22 ± 0.00	0.26 ± 0.00	0.20 ± 0.00	0.99 ± 0.02	
	31x31	-	0.61 ± 0.01	0.61 ± 0.00	0.13 ± 0.01	1.14 ± 0.09	
		-	0.05 ± 0.01	0.16 ± 0.00	0.20 ± 0.00	1.69 ± 0.06	
Random Policy $IR = -\text{Ricci}$ $IR = \frac{1}{\text{State Count}}$ \downarrow : Lower better, $\rightarrow 0$: Closer to zero is better							
Mean(<i>ORC</i>): Average of the absolute values of ORC across all states. This ensures							
that the reduction in Mean is not simply due to an increase in large negative ORC							
				values.			

Table 3: Statistics of ORC calculated by random walks performed under different policies.

Table 3 shows that, in a specific environment, the policy trained with —Ricci as an intrinsic reward significantly reduces the average ORC values compared to the policy trained with count-based intrinsic reward and random policy. This is expected, as the agent is discouraged from visiting highly connected regions (those with large positive curvature). As a result, after training, when ORC is recalculated based on the learned policy, these regions become less connected. Interestingly, we observe an increase in the range of ORC values, while the standard deviation decreases or remains unchanged. The lower or same standard deviation indicates that ORC values are more concentrated around zero. Although the minimum and maximum values become more extreme, the average absolute value decreases, suggesting that both highly positive and highly negative curvature regions are becoming less complex and curved. In other words, the environment becomes flatter under the learned policy. This is desirable as exploration in **flat** regions is more **efficient and uniform**, and increasing the number of such regions will improve the **overall efficiency of exploration**.

Visualizations of how ORC values become more uniform after training for each intrinsic reward setting can be found in Appendix F, Figures 16–18.

Room Size	Policy	Entropy of Normalized State Visitations \uparrow	Δ Entropy \downarrow	$\alpha\downarrow$	Steps for 90% Coverage \downarrow		
	-	8.25 ± 0.04	0.35 ± 0.04	60.14 ± 27.17	$23,334 \pm 10,542$		
15x15	-	8.25 ± 0.12	0.35 ± 0.11	79.29 ± 26.10	$30,764 \pm 10,107$		
	-	8.35 ± 0.04	0.25 ± 0.03	47.25 ± 30.10	$18,333 \pm 11,569$		
	-	9.19 ± 0.01	0.45 ± 0.01	68.72 ± 7.95	$54,701 \pm 6,318$		
21x21	-	9.27 ± 0.05	0.37 ± 0.05	51.83 ± 11.34	$41,256 \pm 9,123$		
	-	9.35 ± 0.02	0.29 ± 0.02	48.23 ± 5.79	$38,391 \pm 4,607$		
	-	9.98 ± 0.17	0.78 ± 0.20	NA	NA		
31x31	-	9.95 ± 0.25	0.83 ± 0.25	NA	NA		
	-	10.05 ± 0.22	0.73 ± 0.22	49.77 ± 10.20	$87,755 \pm 18,109$		
	-	6.16 ± 1.10	2.90 ± 1.31	102.35 ± 46.73	$452,989 \pm 254,366$		
Tabular Atari	-	6.17 ± 1.02	2.75 ± 1.26	110.72 ± 49.89	$484,578 \pm 270,583$		
(Laidlaw et al., 2023)	-	6.12 ± 1.11	2.80 ± 1.33	94.76 ± 44.54	425,925 ± 255,187		
				* 			
		<u> </u>	<u> </u>	1			
Theorem 1 Random Policy Theorem 1 $IR = -\text{Ricci}$ Theorem 1 $IR = \frac{1}{2 \text{ total Count}}$							
T: Higher better, \downarrow : Lower better, \mathbf{NA} : 90% coverage not reached (for all or some of the seed values)							
Δ Entropy = log ₂ (N _{States}) – H(Normalized State Visitations)							

Table 4: Entropy and coverage statistics across environments and intrinsic reward strategies. See legend above for IR type.

Table 4 shows that the agent trained with -Ricci as an intrinsic reward consistently outperforms both the random policy and the agent trained with count-based intrinsic reward across nearly all metrics and environments. Notably, in the**31**×**31**maze, neither the random nor the count-based agent was able to cover 90% of the states within 100k steps. This highlights the strength of our method in large, complex environments where efficient exploration is critical. While our method also performs better on average in the Tabular Atari environments, the margin is smaller—particularly for the entropy metric, where the count-based method slightly outperforms ours. This can be attributed to the frequent environment restarts in the Tabular Atari dataset (due to state enumeration constraints), which limit the length of Markov chains and reduce the potential benefit of curvature-guided exploration. In contrast, mazes involve no restarts, so agents that get trapped in highly connected regions (as with a random policy) remain there for longer, amplifying the advantage of our method. An extended performance comparison is provided in Appendix F.

5 Related Work

Existing methods for estimating the complexity of RL environments exhibit several limitations: 1) They often provide only global estimates, e.g., the *Effective Horizon* of Laidlaw et al. (2023) assigns a single scalar score per environment, 2) Some rely on the performance of specific algorithms (Aitchison et al., 2023), making complexity entangled with reward structure and the benchmark performance of RL algorithms, and 3) Many require additional pipelines such as duplication pruning or state enumeration (Laidlaw et al., 2023), or can only be computed post-training (Aitchison et al., 2023). In contrast, our method: 1) introduces a local, geometry-aware complexity measure based on Ricci curvature, 2) avoids reliance on external rewards, and 3) connects Ollivier-Ricci curvature (ORC) to the successor representation (SR), enabling compatibility with any RL algorithm that computes or approximates SR. Moreover, even without access to the SR matrix, ORC can be estimated from the graph showing how states are connected which can be constructed using the agent's experience during training.

The use of Ricci curvature in RL is still limited. Existing work is either theoretical (Nedergaard & Morales, 2025) or tailored to specific domains such as navigation (Song & Lee, 2024). Our work introduces a general, practical approach for estimating and applying ORC in reward-free environments, demonstrating its utility for exploration.

This work is also related to the literature on intrinsic reward, originally introduced by Schmidhuber (1991), and later extended by methods that promote exploration via entropy maximization (Burda et al., 2018; Liu & Abbeel, 2021; Bellemare et al., 2016; Hazan et al., 2019). These methods focus on uniform state visitation by leveraging state-counting mechanisms. We show that such approaches, while effective in some settings, overlook the fine-grained geometric structure of the environment. In contrast, our curvature-based reward captures long-range and structural

information, offering a richer signal for guiding exploration. Moreover, our method is orthogonal to existing intrinsic reward formulations and can be seamlessly combined with them.

6 Conclusion and Future Work

In this paper, we proposed Ollivier-Ricci Curvature (ORC) as a metric to capture local complexity in reinforcement learning environments, and demonstrated that its statistics can also reflect global structural properties. We further employed ORC as an intrinsic reward in a reward-free setting, showing that it significantly improves exploration compared to random walk and count-based methods, especially in complex environments with trapping state (highly connected regions). The strength of ORC lies in its fusion of successor representation (SR) and local connectivity graphs, providing both global and local perspectives on the environment.

As future work, we plan to extend this approach to continuous environments by replacing SR with successor features and computing ORC in an online manner. Another promising direction is to analyze the interaction between ORC and various intrinsic and extrinsic rewards identifying which combinations are complementary, and which may be in conflict, to develop more effective intrinsic reward schemes.

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Appendix

A Abbreviations

Abbreviation	Expanded
ORC	Ollivier-Ricci Curvature
SR	Successor Representation
IR	Intrinsic Reward
EH	Effective Horizon
ROP	Reward Optimality Probability
MSAO	Minimum State-Action Occupancy

Table 5: Table of abbreviations used in this paper.

B Online Estimation of SR and ORC

In this section, we describe how to estimate the successor representation (SR) and Ollivier-Ricci Curvature (ORC) online, during the agent's interaction with the environment. Unlike the offline method, which requires iterating over all states and resetting the environment multiple times, the online approach updates SR and ORC incrementally as the agent explores.

B.1 Online SR Calculation

Instead of starting random walks from every state beforehand, we update the SR matrix progressively during the agent's trajectory. At each time step t, the agent observes the current state s_t and updates the SR row corresponding to the states visited in the recent past s_{t-k} for $k = 0, \ldots, L_{SR} - 1$, discounting by γ^k .

Algorithm 3 Online Estimation of Successor Representation \mathbf{SR}^{π}

Require: Discount factor $\gamma \in (0, 1]$, max trace length L_{SR} , environment \mathcal{E} , policy π **Ensure:** Successor representation matrix $\mathbf{SR}^{\pi} \in \mathbb{R}^{|\mathcal{S}| \times |\mathcal{S}|}$ 1: Initialize $\mathbf{SR}^{\pi} \leftarrow \mathbf{0}^{|\mathcal{S}| \times |\mathcal{S}|}$ 2: Initialize an empty FIFO queue Q to store recent states (max length L_{SR}) 3: for each episode do Reset environment, observe initial state s_0 4: 5: Clear queue Q, enqueue s_0 for each time step t do 6: Sample action $a_t \sim \pi(\cdot \mid s_t)$ 7: Execute a_t , observe next state s_{t+1} 8: Enqueue s_{t+1} into Q (drop oldest if full) 9: for k = 0 to min $(t, L_{SR} - 1)$ do 10: $s_{\text{start}} \leftarrow Q[\text{index } |Q| - 1 - k]$ \triangleright state visited k steps ago 11: $\mathbf{SR}^{\pi}[s_{\mathrm{start}}, s_{t+1}] \gets \mathbf{SR}^{\pi}[s_{\mathrm{start}}, s_{t+1}] + \gamma^k$ 12. 13: end for 14· $s_t \leftarrow s_{t+1}$ end for 15: 16: end for 17: return SR^{π}

B.2 Online ORC Calculation

After estimating the successor representation (SR) online, we incrementally build a connectivity graph over the state space to estimate Ollivier-Ricci Curvature (ORC) during agent interaction. This graph approximates geodesic distances needed for computing Wasserstein distances in Equation 1 using shortest-path lengths.

At each time step, we update the adjacency matrix based on observed transitions. Specifically, when the agent transitions from state s to s' at step t in the current episode, we record the shortest known path length between these states. If the current recorded distance is greater than t, it is updated to t.

Once enough transitions have been observed, ORC $\kappa^{\pi}(s, s')$ is computed between connected states using the current adjacency matrix and Equation 1. The local curvature $\kappa^{\pi}(s)$ at each state is the average curvature over all neighbors.

Algorithm 4 Online Estimation of Ollivier-Ricci Curvature κ^{π}	
Require: Set of states S , policy $\pi(a \mid s)$, max episode length L_{ORC}	
Ensure: Curvature values $\kappa^{\pi}(s)$ for all $s \in S$	
1: Initialize adjacency matrix $\mathbf{A} \leftarrow \infty^{ \mathcal{S} \times \mathcal{S} }$	No edges initially
2: for each episode do	
3: Reset environment, observe initial state s_0	
4: $s_{\text{curr}} \leftarrow s_0$	
5: for each time step $t = 1, \dots, L_{ORC}$ do	
6: Sample action $a_t \sim \pi(\cdot \mid s_{\text{curr}})$	
7: Execute a_t , observe next state s_{next}	
8: if $\mathbf{A}[s_{\text{curr}}, s_{\text{next}}] > t$ then	
9: $\mathbf{A}[s_{\mathrm{curr}}, s_{\mathrm{next}}] \leftarrow t$	
10: end if	
11: $s_{\text{curr}} \leftarrow s_{\text{next}}$	
12: end for	
13: end for	
▷ Compute Ollivier-Ricci curvatur	e using Equation 1
14: for each $s \in \mathcal{S}$ do	
15: Let $\mathcal{N}(s) \leftarrow \{s' \mid \mathbf{A}[s,s'] < \infty\}$	
16: for each $s' \in \mathcal{N}(s)$ do	
17: Compute $\kappa^{\pi}(s, s')$ using Equation 1	
18: end for	
19: $\kappa^{\pi}(s) \leftarrow \frac{1}{ \mathcal{N}(s) } \sum_{s' \in \mathcal{N}(s)} \kappa^{\pi}(s, s')$	
20: end for	
21: return $\kappa^{\pi}(s)$ for all s	

C Hyperparameters

Table 6 shows the parameters used in different parts of the paper.

Parameter	Value	Description			
Maze Enviro	nment				
Size	[15, 21, 31]	Room Size			
W	[0.1, 0.4, 0.9]	Winding Factor			
В	[0.1, 0.4, 0.9]	Branching Factor			
Seed	[42, 13, 4242, 1313]	Seed for reproducibility in maze generation			
SR Calculati	on				
N_{SR}	1000	Number of experiments (episodes)			
γ_{SR}	0.99	Discount factor for SR calculation			
L_{SR}	30	Horizon for SR calculation			
ORC Calculd	ation				
NORC	1000	Number of experiments (episodes)			
L_{ORC}	5	Horizon for connectivity graph construction			
α_{ORC}	0.0	Idleness Parameter			
au	[0.1 (Atari), 10.0(Mazes)]	Temperature to obtain stochastic policy from Q-values.			
Q-Learning	Parameters				
α	0.1	Learning rate			
γ	0.99	Discount factor			
ϵ	0.1	Exploration rate			
Ν	5000	Number of Q-Learning Episodes			
Μ	100	Number of steps per episode			
Exploration Evaluation					
N_{exp}	[1000(Atari), 10(Mazes)]	Number of episodes			
M_{exp}	[1000(Atari), 10000(Mazes)]	Number of steps in each episode			

Table 6: Hyperparameters for Maze Environment and Q-Learning Experiments

D Bigger Mazes

The plots corresponding to larger mazes are presented in Figure 5. As evident from the figure, increasing the maze size leads to a higher number of branching points and dead-ends. This added complexity makes it harder for the agent to navigate, which can affect how it explores and learns in the environment.



Figure 5: Ricci curvature values across different locations in mazes (21x21) with varying Branching and Winding factors. As observed, dead-ends (end of branches) and winding segments tend to exhibit large positive Ricci values, branching points correspond to large negative values, and straight corridors typically have Ricci values close to zero.

E Tabular Atari Ricci Values

In this section, we see examples from various Atari games (Figure 6-15). These frames are sorted based on the Ricci curvature of the middle frame. On the figures, the ricci value of the middle frame is written with red font on top of the middle frame. These figures show how at states with negative ORC trajectories start diverging and how at states with positive ORC trajectories start converging.



5 Episodes with Large Negative Ricci Curvature at the Middle Frame

Figure 6: Examples of frame sequences from different trials of game "Pong" where the middle frame has a large negative Ricci curvature. While the middle frames appear visually similar, the subsequent frames diverge significantly, resembling diverging random walks.



5 Episodes with Large Positive Ricci Curvature at the Middle Frame

Figure 7: Examples of frame sequences from different trials of game "Pong" where the middle frame has a large positive Ricci curvature. Both the middle and subsequent frames exhibit high similarity across trials, reflecting converging behavior.

5 Episodes with Large Negative Ricci Curvature at the Middle Frame

Ricci: -0.7956

Ricci: -0.7909





























Figure 8: Examples of frame sequences from different trials of game "Hero" where the middle frame has a large negative Ricci curvature. While the middle frames appear visually similar, the subsequent frames diverge significantly, resembling diverging random walks.

























Figure 9: Examples of frame sequences from different trials of game "Hero" where the middle frame has a large positive Ricci curvature. Both the middle and subsequent frames exhibit high similarity across trials, reflecting converging behavior.

5 Episodes with Large Negative Ricci Curvature at the Middle Frame

Ricci: -0.6091



Figure 10: Examples of frame sequences from different trials of game "Atlantis" where the middle frame has a large negative Ricci curvature. While the middle frames appear visually similar, the subsequent frames diverge significantly, resembling diverging random walks.



5 Episodes with Large Positive Ricci Curvature at the Middle Frame

Figure 11: Examples of frame sequences from different trials of game "Atlantis" where the middle frame has a large positive Ricci curvature. Both the middle and subsequent frames exhibit high similarity across trials, reflecting converging behavior.

Ricci: -0.8691 004 S I Ricci: -0.8691 003 S I 004 S I 004 S I 004 S I 004 S I Ricci: -0.8691 004 5 1 003 S I 004 S I 004 S I 004 S I Ricci: -0.8691 004 S I 004 S I 004 5 1 004 5 1 004 5 1 Ricci: -0.8691 <u>004 5 I</u> <u>004 5 I</u> 004 S I 004 S I 004 S I

5 Episodes with Large Negative Ricci Curvature at the Middle Frame

Figure 12: Examples of frame sequences from different trials of game "Breakout" where the middle frame has a large negative Ricci curvature. While the middle frames appear visually similar, the subsequent frames diverge significantly, resembling diverging random walks.



5 Episodes with Large Positive Ricci Curvature at the Middle Frame

Figure 13: Examples of frame sequences from different trials of game "Breakout" where the middle frame has a large positive Ricci curvature. Both the middle and subsequent frames exhibit high similarity across trials, reflecting converging behavior.



5 Episodes with Large Negative Ricci Curvature at the Middle Frame

Figure 14: Examples of frame sequences from different trials of game "Freeway" where the middle frame has a large negative Ricci curvature. While the middle frames appear visually similar, the subsequent frames diverge significantly, resembling diverging random walks.



5 Episodes with Large Positive Ricci Curvature at the Middle Frame

Figure 15: Examples of frame sequences from different trials of game "Freeway" where the middle frame has a large positive Ricci curvature. Both the middle and subsequent frames exhibit high similarity across trials, reflecting converging behavior.

F Extended Performance Comparison

In this appendix, we present extended experimental results related to Section 4.3, as shown in Tables 7 and 8. We also include visualizations illustrating how Ollivier-Ricci Curvature (ORC) values change under policies trained with the two intrinsic reward methods discussed compared to random policy. Additionally, we show how state coverage evolves over time under different policies.

Table 7 presents additional statistics on the Ollivier-Ricci Curvature (ORC) values computed under different policies. As discussed in Section 4.3, using the negative of ORC as an intrinsic reward leads to a significant reduction in the average of Ricci values, indicating that the resulting policy induces a flatter environment. This reduction is not merely due to the inclusion of more negative values, as the average absolute Ricci value also decreases. Furthermore, the standard deviation is reduced or unchanged, suggesting that the values are more concentrated around zero. While the range and maximum values increase and the minimum becomes more negative—likely due to a few outlier states—our focus is on the average and standard deviation of Ricci values, which better reflect the overall flattening of the environment under the trained policy.

Room Size	Policy	$\operatorname{Min}(\to 0)$	$Max (\rightarrow 0)$	Mean $(\rightarrow 0)$	$Mean(ORC)\downarrow$	STD↓	Range ↓		
	8	-0.34 ± 0.06	0.58 ± 0.06	0.09 ± 0.01	0.16 ± 0.00	0.19 ± 0.01	0.93 ± 0.10		
15x15	*	-0.49 ± 0.07	0.90 ± 0.01	0.23 ± 0.03	0.26 ± 0.02	0.26 ± 0.01	1.39 ± 0.07		
	8	-0.65 ± 0.06	0.55 ± 0.06	0.04 ± 0.01	0.14 ± 0.00	0.17 ± 0.01	1.20 ± 0.05		
	-	-0.32 ± 0.02	0.61 ± 0.03	0.14 ± 0.01	0.20 ± 0.01	0.20 ± 0.00	0.95 ± 0.05		
21x21	-	-0.50 ± 0.12	0.91 ± 0.00	0.36 ± 0.04	0.37 ± 0.03	0.26 ± 0.01	1.41 ± 0.12		
	-	-0.68 ± 0.08	0.67 ± 0.08	0.06 ± 0.01	0.16 ± 0.01	0.19 ± 0.00	1.36 ± 0.16		
	-	-0.32 ± 0.01	0.68 ± 0.01	0.22 ± 0.00	0.26 ± 0.00	0.20 ± 0.00	0.99 ± 0.02		
31x31	8	-0.23 ± 0.09	0.91 ± 0.00	0.61 ± 0.01	0.61 ± 0.00	0.13 ± 0.01	1.14 ± 0.09		
	8	-0.78 ± 0.05	0.91 ± 0.00	0.05 ± 0.01	0.16 ± 0.00	0.20 ± 0.00	1.69 ± 0.06		
Random Policy $IR = -Ricci$ $IR = \frac{1}{State Count}$									
(ORC): Average of the absolute values of ORC across all states. This ensures that the reduction in									
	Μ	l ean is not sin	Mean is not simply due to an increase in large negative ORC values.						

Table 7: Statistics of ORC calculated by random walks based on different policies.

Table 8 provides an extended version of Table 4, including experiments conducted on a 21×21 maze with loops that introduce small room-like structures. As observed, exploration in this environment is easier compared to the corresponding maze of the same size without loops. This improvement is reflected in higher entropy, a smaller gap between the achieved entropy and that of a uniform distribution, and a faster time to reach 90% state coverage.

Room Size	Policy	Entropy of Normalized State Visitations ↑	Δ Entropy \downarrow	$\alpha\downarrow$	Steps for 90% Coverage ↓		
	-	8.25 ± 0.04	0.35 ± 0.04	60.14 ± 27.17	$23,334 \pm 10,542$		
15x15	-	8.25 ± 0.12	0.35 ± 0.11	79.29 ± 26.10	$30,764 \pm 10,107$		
	-	8.35 ± 0.04	0.25 ± 0.03	47.25 ± 30.10	18,333 ± 11,569		
	-	9.19 ± 0.01	0.45 ± 0.01	68.72 ± 7.95	$54,701 \pm 6,318$		
21x21	-	9.27 ± 0.05	0.37 ± 0.05	51.83 ± 11.34	$41,256 \pm 9,123$		
	-	9.35 ± 0.02	0.29 ± 0.02	48.23 ± 5.79	38,391 ± 4,607		
	-	9.36 ± 0.08	0.35 ± 0.07	48.80 ± 19.40	$40,796 \pm 16,218$		
21x21 + Loops	-	9.42 ± 0.14	0.29 ± 0.13	37.24 ± 16.39	$31,132 \pm 13,702$		
	-	9.49 ± 0.12	0.22 ± 0.12	23.33 ± 5.09	19,503 ± 4,255		
	-	9.98 ± 0.17	0.78 ± 0.20	NA	NA		
31x31	-	9.95 ± 0.25	0.83 ± 0.25	NA	NA		
	-	10.05 ± 0.22	0.73 ± 0.22	49.77 ± 10.20	87,755 ± 18,109		
	-	6.16 ± 1.10	2.90 ± 1.31	102.35 ± 46.73	$452,989 \pm 254,366$		
Tabular Atari	-	6.17 ± 1.02	2.75 ± 1.26	110.72 ± 49.89	$484,578 \pm 270,583$		
(Laidlaw et al., 2023)	-	6.12 ± 1.11	2.80 ± 1.33	94.76 ± 44.54	425,925 ± 255,187		
Random Policy $\mathbf{R} = -\text{Ricci} \mathbf{R} = \frac{1}{\text{State Count}}$							
\uparrow : Higher better : I ower better NA: 90% coverage not reached (for all or some of the seed values)							
(1, 1) in the second							
Δ Entropy = $\log_2(N_{\text{States}}) - H$ (Normalized State Visitations)							

Table 8: Entropy and coverage statistics across environments and intrinsic reward strategies. See legend above for IR type.

Figures 16, 17, and 18 present visualizations of Ollivier-Ricci Curvature (ORC) values and state coverage under different policies. In the left column of each figure, we show the ORC values across locations and directions (each state is defined by both position and orientation). White arrows indicate states with negative curvature, while red arrows show positive curvature. Dark blue corresponds to large negative values and yellow to large positive values. Similar to what we observed in Section 4.1, dead ends tend to have large positive Ricci values, while branching points exhibit large negative values.

The middle column displays ORC values induced by policies trained with -Ricci (top) and $\frac{1}{\text{State Count}}$ (bottom) as intrinsic rewards. The negative ORC-based policy results in a more uniform and on average close to zero distribution of ORC values, whereas the $\frac{1}{\text{State Count}}$ policy produces areas of high visitation and unexplored regions (white squares).

The right column compares the progression of unique state coverage over time: the blue line represents the trained policy, and the orange line corresponds to a random policy. Faster coverage indicates more efficient exploration.



Figure 16: 15x15



Figure 17: 21x21



Figure 18: 21x21 with loops