OLLIVIER-RICCI CURVATURE FOR HYPERGRAPHS: A UNIFIED FRAMEWORK

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ABSTRACT

Bridging geometry and topology, curvature is a powerful and expressive invariant. While the utility of curvature has been theoretically and empirically confirmed in the context of manifolds and graphs, its generalization to the emerging domain of *hypergraphs* has remained largely unexplored. On graphs, *Ollivier-Ricci curva-ture* measures differences between random walks via Wasserstein distances, thus grounding a geometric concept in ideas from probability and optimal transport. We develop ORCHID, a flexible framework generalizing Ollivier-Ricci curvature to hypergraphs, and prove that the resulting curvatures have favorable theoretical properties. Through extensive experiments on synthetic and real-world hypergraphs from different domains, we demonstrate that ORCHID curvatures are both scalable and useful to perform a variety of hypergraph tasks in practice.

1 INTRODUCTION

Hypergraphs generalize graphs by allowing any number of nodes to participate in an edge. They allow us to faithfully represent complex relations, such as co-authorship of scientific papers, multilateral interactions between chemicals, or group conversations, which cannot be adequately captured by graphs. While hypergraphs are more expressive than graphs and other relational objects like simplicial complexes, they are harder to analyze both theoretically and empirically, and many concepts that have proven useful for understanding graphs have yet to be transferred to the hypergraph setting.

Curvature has established itself as a powerful characteristic of Riemannian manifolds, as it permits the description of *global properties* through *local measurements* by harmonizing ideas from geometry and topology. For graphs, *graph curvature* measures to what extent the neighborhood of an edge deviates from certain idealized model spaces, such as cliques, grids, or trees. It has proven helpful, for example, in assessing differences between real-world networks (Samal et al., 2018), identifying bottlenecks in real-world networks (Gosztolai & Arnaudon, 2021), and alleviating oversquashing in graph neural networks (Topping et al., 2022). One prominent notion of graph curvature is *Ollivier-Ricci curvature* (ORC). ORC compares random walks based at specific nodes, revealing differences in the information diffusion behavior in the graph. As the sizes of edges and edge intersections can vary in hypergraphs, there are many ways to generalize ORC to hypergraphs. While some notions of hypergraph ORC have been previously studied in isolation (e.g., Asoodeh et al., 2018; Leal et al., 2020; Eidi & Jost, 2020), a unified framework for their definition and computation is still lacking.

Contributions. We introduce ORCHID, a unified framework for Ollivier-Ricci curvature on hypergraphs. ORCHID integrates and generalizes existing approaches to hypergraph ORC. Our work is the first to identify the individual building blocks shared by all notions of hypergraph ORC, and to perform a rigorous theoretical and empirical analysis of the resulting curvature formulations. We develop hypergraph ORC notions that are aligned with our geometric intuition while still efficient to compute, and we demonstrate the utility of these notions in practice through extensive experiments.

Structure. After providing the necessary background on graphs and hypergraphs and recalling the definition of Ollivier-Ricci curvature for graphs in Section 2, we introduce ORCHID, our framework for hypergraph ORC, and analyze the theoretical properties of ORCHID curvatures in Section 3. We treat related work in Section 4, before assessing the empirical properties and practical utility of ORCHID curvatures through extensive experiments in Section 5. Finally, we discuss the limitations and possible extensions of ORCHID as well as potential directions for future work in Section 6.

2 PRELIMINARIES

Graphs and Hypergraphs A simple graph G = (V, E) is a tuple containing n nodes (vertices) $V = \{v_1, \ldots, v_n\}$ and m edges $E = \{e_1, \ldots, e_m\}$, with $e_i \in \binom{V}{2}$ for all $i \in [m]$. Here, for a set S and a positive integer $k \leq |S|, \binom{S}{k}$ denotes the set of all k-element subsets of S, and for $x \in \mathbb{N}$ with $0 \notin \mathbb{N}, [x] = \{i \in \mathbb{N} \mid i \leq x\}$. In *multi-graphs*, edges can occur multiple times, and hence, $E = (e_1, \ldots, e_m)$ is an indexed family of sets, with $e_i \in \binom{V}{2}$ for all $i \in [m]$. Generalizing simple graphs, a simple hypergraph H = (V, E) is a tuple containing n nodes V and m hyperedges $E \subseteq \mathcal{P}(V) \setminus \emptyset$, i.e., in contrast to edges, hyperedges can have any cardinality $r \in [n]$. In a multi-hypergraph, $E = (e_1, \ldots, e_m)$ is an indexed family of sets, with $e_i \subseteq V$ for all $i \in [m]$. We assume that all our hypergraphs are multi-hypergraphs, and we drop the prefix hyper from hypergraph and hyperedge where it is clear from context.

We denote the degree of node i, i.e., the number of edges containing i, by $\deg(i) = |\{e \in E \mid i \in e\}|$, write $i \sim j$ if i is adjacent to j (i.e., there exists $e \in E$ such that $\{i, j\} \subseteq e$), and use $\mathcal{N}(i)$ $(\mathcal{N}(e))$ for the neighborhood of i (e), i.e., the set of nodes adjacent to i (edges intersecting edge e). While $\deg(i) = |\mathcal{N}(i)|$ in simple graphs and $\deg(i) \geq |\mathcal{N}(i)|$ in multigraphs, these relations do not generally hold for hypergraphs. Two nodes $i \neq j$ are *connected* in H if there is a sequence of nodes $i = v_1, v_2, \ldots, v_{k-1}, v_k = j$ such that $v_l \sim v_{l+1}$ for all $l \in [k]$. Every such sequence is a *path* in H, whose *length* is the cardinality of the set of edges used in the adjacency relation. We refer to the length of a shortest path connecting nodes i, j as the *distance* between them, denoted as d(i, j). We assume that all hypergraphs are *connected*, i.e., there exists a path between all pairs of vertices. This turns H into a metric space (H, d) with *diameter* $\operatorname{diam}(H) \coloneqq \max\{d(i, j) \mid i, j \in V\}$.

(Hyper)graphs in which all nodes have the same degree k (deg(i) = k for all $i \in V$) are called k-regular. Three properties of hypergraphs that distinguish them from graphs give rise to additional (ir)regularities. First, hyperedges can vary in cardinality, and a hypergraph in which all hyperedges have the same cardinality r (|e| = r for all $e \in E$) is called r-uniform. Second, hyperedge intersections can have cardinality greater than 1, and we call a hypergraph s-intersecting if all nonempty edge intersections have the same cardinality s ($e \cap f \neq \emptyset \Leftrightarrow |e \cap f| = s$ for all $e, f \in E$). Third, nodes can cooccur in any number of hyperedges, and we call a hypergraph c-cooccurrent if each node cooccurs c times with any of its neighbors ($i \sim j \Leftrightarrow |\{e \in E \mid \{i, j\} \subseteq e\}| = c$ for all $i, j \in V$). Using this terminology, graphs are 2-uniform, 1-intersecting, 1-cooccurrent hypergraphs.

Given a hypergraph H = (V, E), its unweighted clique expansion is $G^{\circ} = (V, E^{\circ})$ with $E^{\circ} = \{\{i, j\} \mid \{i, j\} \subseteq e \text{ for some } e \in E\}$, where two nodes are adjacent in G° if and only if they are adjacent in H. The weighted clique expansion of H is G° endowed with a weighting function $w: E^{\circ} \to \mathbb{N}$, where $w(e) = |\{e \in E \mid \{i, j\} \subseteq e\}|$ for each $e \in E^{\circ}$, i.e., an edge $\{i, j\}$ is weighted by how often i and j cooccur in edges from H. Both of these transformations are lossy, i.e., we cannot uniquely reconstruct H from G° . The unweighted star expansion of H is the bipartite graph G' = (V', E') with $V' = V \cup E$ and $E' = \{\{v, e\} \mid v \in V, e \in E, v \in e\}$, and we can uniquely reconstruct H from G' if we know which of its parts corresponds to the original node set of H.

Ollivier-Ricci curvature for Graphs Ollivier-Ricci curvature (ORC) extends the notion of Ricci curvature defined for Riemannian manifolds to metric spaces equipped with a probability measure or, equivalently, a random walk (Ollivier, 2007; 2009). On graphs, which are metric spaces with the shortest-path distance $d(\cdot, \cdot)$, the ORC κ of a pair of nodes $\{i, j\}$ is defined as

$$\kappa(i,j) \coloneqq 1 - \frac{1}{\mathrm{d}(i,j)} \operatorname{W}_1(\mu_i,\mu_j) , \text{ and hence, } \kappa(i,j) = 1 - \operatorname{W}_1(\mu_i,\mu_j) \text{ if } i \sim j , \qquad (1)$$

where μ_i is a probability measure associated with node *i* that depends measurably on *i* and has finite first moment, and W₁ is the *Wasserstein distance* of order 1, which captures the amount of

work needed to transport the probability mass from μ_i to μ_j in an optimal coupling. The use of the shortest-path distance is necessary to ensure that ORC is also well-defined for pairs of non-adjacent vertices. This definition on edges or pairs of vertices alludes to the fact that Ricci curvature is associated to tangent vectors of a manifold. A common strategy to measure curvature at a node *i* is to average over the curvatures of all edges incident with *i* (Jost & Liu, 2014; Banerjee, 2021), i.e.,

$$\kappa(i) = \frac{1}{\deg(i)} \sum_{\{i,j\}\in E} \kappa(i,j) .$$
⁽²⁾

A popular probability measure that easily generalizes to weighted graphs and multigraphs is

$$\mu_i^{\alpha}(j) \coloneqq \begin{cases} \alpha & j = i \\ (1 - \alpha) \frac{1}{\deg(i)} & i \sim j \\ 0 & \text{otherwise} \end{cases}$$
(3)

where α serves as a smoothing parameter (Lin et al., 2011). With this definition, stacking the probability measures yields the transition matrix of an α -lazy random walk.

3 Theory

Having introduced the concept of hypergraphs and the definition of Ollivier-Ricci curvature (ORC) for graphs, we now develop our framework for ORC on hypergraphs, called ORCHID (Ollivier-Ricci Curvature for Hypergraphs In Data). We focus our exposition on undirected, unweighted multi-hypergraphs, but ORCHID straightforwardly generalizes to other hypergraph variants.

3.1 OLLIVIER-RICCI CURVATURES FOR HYPERGRAPHS (ORCHID CURVATURES)

As mentioned in Section 2, hypergraphs differ from graphs in that edges can have any cardinality, and consequently, edges can intersect in more than one node, and nodes can co-occur in more than one edge. When generalizing ORC as defined in Section 2 to hypergraphs, these peculiarities become relevant in two places: first, in the generalization of the measure μ for nodes, and second, in the generalization of the distance metric W₁. Construing the distance metric as a function *aggregating* measures (AGG), with AGG: $V^+ \rightarrow \mathbb{R}$, we can rewrite Eq. (1) for pairs of nodes $\{i, j\}$ as

$$\kappa(i,j) \coloneqq 1 - \frac{\operatorname{Agg}(\mu_i, \mu_j)}{\operatorname{d}(i,j)} , \qquad (4)$$

which facilitates its generalization; we will also use $\kappa(e)$ for (hyper)edges as a shorthand notation for Eq. (4). When defining probability measures and AGG functions on hypergraphs, we would like to retain as much flexibility as possible while also ensuring the following conditions:

- I. *Mathematical generalization*. For graphs, AGG is an instantiation of the original ORC on graphs.
- II. Permutation invariance. $AGG(e) = AGG(\sigma(e))$ for edges e and all node index permutations σ .
- III. Scalability. The probability measures and AGG functions should be efficiently computable.

Beyond these properties, we would also like to have the following *interpretability* features to ascertain that a hypergraph curvature measure is a *conceptual generalization* of ORC:

- A. *Probabilistic intuition.* The probability measures assigned to nodes should correspond to a semantically sensible random walk on the hypergraph.
- B. *Optimal transport intuition*. The generalization of the distance metric (AGG) should have a semantically sensible interpretation in terms of optimal transport.
- C. *Geometric intuition*. Edges in hypercliques should have positive curvature, edges in hypergrids should have curvature zero, and edges in hypertrees should have negative curvature.

We now specify probability measures and AGG functions for which the conditions above hold.

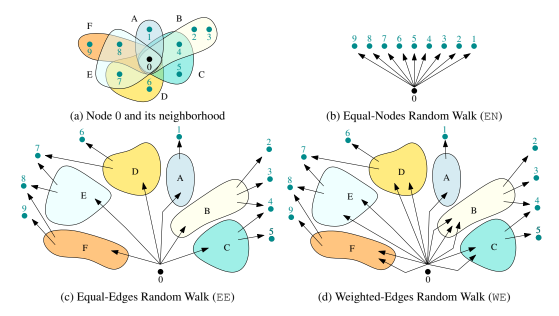


Figure 1: ORCHID's probability measures are based on random walks, depicted for the neighborhood of a node 0. Arrows outgoing from the same node or edge are traversed with uniform probability.

Probability Measures (μ). In graphs, the most natural probability measures are induced by the α -lazy random walk given in Eq. (3): With probability α , we stay at the current node *i*, and with probability $(1-\alpha)/\deg(i)$, we move to one of its neighbors. There are at least three direct extensions of this formulation to hypergraphs that all retain this probabilistic intuition, thus fulfilling the requirement of Feature A. These extensions, illustrated in Fig. 1, differ only in how they distribute the $(1-\alpha)$ probability mass in Eq. (3) from node *i* to the nodes in *i*'s neighborhood. Given a hypergraph *H*, for *i* and *j* with $i \sim j$, first, we could define

$$\mu_i^{\text{EN}}(j) \coloneqq (1-\alpha) \frac{1}{|\mathcal{N}(i)|} , \qquad (5)$$

by which we pick a neighbor j of node i uniformly at random. We call this the *equal-nodes random* walk (EN), which is a random walk on the *unweighted clique expansion* of H. Second, we could set

$$\mu_i^{\text{EE}}(j) \coloneqq (1-\alpha) \frac{1}{\deg(i) - |\{e \ni i \mid |e| = 1\}|} \sum_{e \supseteq \{i,j\}} \frac{1}{|e| - 1} , \qquad (6)$$

which first picks an edge $e \ni i$ with $|e| \ge 2$, then picks a node $j \in e \setminus \{i\}$, both uniformly at random. We call this the *equal-edges random walk* (EE), which is a two-step random walk on the *unweighted* star expansion of H, starting at a node $i \in V$, and non-backtracking in the second step. It underlies the curvatures studied by Asoodeh et al. (2018) and Banerjee (2021). Third, we could define

$$\mu_i^{\text{WE}}(j) \coloneqq (1-\alpha) \sum_{e \supseteq \{i,j\}} \frac{|e|-1}{\sum_{f \ni i} (|f|-1)} \frac{1}{|e|-1} = (1-\alpha) \frac{|\{e \in E \mid \{i,j\} \subseteq e\}|}{\sum_{f \ni i} (|f|-1)} , \qquad (7)$$

first picking an edge e incident with i with probability proportional to its cardinality, then picking a node $j \in e \setminus \{i\}$ uniformly at random. We call this the *weighted-edges random walk* (WE): a two-step random walk from a node $i \in V$ on a specific *directed weighted star expansion* of H whose second step is non-backtracking—or equivalently, a random walk on a *weighted clique expansion* of H.

Similarity Measures (AGG). In the original formulation of ORC, i.e., Eq. (1), when determining the curvature of an edge $\{i, j\}$, the Wasserstein distance W_1 is used to aggregate the probability measures of *i* and *j*. There are at least three different extensions of this aggregation scheme to hypergraphs that retain an optimal transport intuition, as required by Feature B. The simplest extension is to leave the aggregation function unchanged: We continue determining the curvature for pairs of

nodes, and account for the edges in H only in the definition of our probability measure. In this case, we could derive a curvature for edge e as the average of all curvatures of node pairs contained in e, i.e., we could define AGG as

$$\operatorname{AGG}_{A}(e) := \frac{2}{|e|(|e|-1)} \sum_{\{i,j\} \subseteq e} W_{1}(\mu_{i}, \mu_{j}) .$$
(8)

This is equivalent to computing the curvature of e based on the average over all W_1 distances of probability measures associated with nodes contained in e:

$$\kappa_{\mathbb{A}}(e) \coloneqq 1 - \operatorname{Agg}_{\mathbb{A}}(e) = 1 - \frac{2}{|e|(|e|-1)} \sum_{\{i,j\}\subseteq e} W_1(\mu_i, \mu_j) = \frac{2}{|e|(|e|-1)} \sum_{\{i,j\}\subseteq e} \kappa(i,j) \ . \tag{9}$$

Intuitively, this definition assesses the mean amount of work needed to transport the probability mass from one node in e to another node in e. Alternatively, and still keeping with the intuition from optimal transport, we can define Agg as

$$\operatorname{AGG}_{\mathbb{B}}(e) \coloneqq \frac{1}{|e| - 1} \sum_{i \in e} W_1(\mu_i, \bar{\mu}) , \text{ and consequently, } \kappa_{\mathbb{B}}(e) \coloneqq 1 - \operatorname{AGG}_{\mathbb{B}}(e) , \quad (10)$$

where $\bar{\mu}$ denotes the Wasserstein barycenter of the probability measures of nodes contained in e, and the denominator generalizes the original d(i, j). Asoodeh et al. (2018) use this aggregation function. Intuitively, AGG_B is proportional to the minimum amount of work needed to transport all probability mass from the probability measures of the nodes to one place, with the caveat that this place need not correspond to a node in the underlying hypergraph. Finally, we can capture the maximum amount of work needed to transport all probability mass from one node in e to another node in e as

$$\operatorname{Agg}(e) \coloneqq \max\{W_1(\mu_i, \mu_j) \mid \{i, j\} \subseteq e\}, \text{ and consequently, } \kappa_{\operatorname{M}}(e) \coloneqq 1 - \operatorname{Agg}(e).$$
(11)

Independent of the choice of AGG, the curvature at a node *i* can be defined as the mean of all curvatures of meaningful directions containing *i*, i.e.,

$$\kappa^{\mathcal{N}}(i) \coloneqq \frac{1}{|\mathcal{N}(i)|} \sum_{j \in \mathcal{N}(i)} \kappa(i, j) , \qquad (12)$$

or it can be derived as the mean of all curvatures of edges containing *i*, i.e.,

$$\kappa^{E}(i) \coloneqq \frac{1}{\deg(i)} \sum_{e \ni i} \kappa(e) .$$
(13)

Finally, for connected H, we can define the curvature of an arbitrary subset of nodes $s \subseteq V$ as

$$\kappa(s) \coloneqq 1 - \frac{\operatorname{AGG}(s)}{\operatorname{d}(s)} , \qquad (14)$$

where $d(s) := \max\{d(i, j) \mid \{i, j\} \subseteq s\}$ refers to the *extent* of the subset s. Note that for $s \in E$, d(s) = 1, and thus, Eq. (14) is consistent with our previous definitions of hyperedge curvatures.

3.2 PROPERTIES OF ORCHID CURVATURES

Having introduced our probability measures (μ) and aggregation functions (AGG), we now analyze their properties and the properties of the resulting curvatures. All proofs are deferred to Appendix A.1. First, we note that μ^{EN} , μ^{EE} , and μ^{WE} are equivalent for certain hypergraph classes, and all aggregation functions coincide for graphs.

Lemma 1. For graphs and r-uniform, k-regular, c-cooccurrent hypergraphs, $\mu^{EN} = \mu^{EE} = \mu^{WE}$.

Lemma 2. For graphs, i.e., 2-uniform hypergraphs, we have $Agg_A(e) = Agg_B(e) = Agg_M(e)$ for all edges $e \in E$.

Taken together, Lemma 1 and Lemma 2 imply that for graphs, ORCHID simplifies to ORC, regardless of the choice of probability measure and aggregation function. This fulfills Condition I. Moreover, *all* our aggregation functions are permutation-invariant by construction, thus satisfying Condition II. Concerning Condition III, κ_A and κ_M exhibit better scalability than κ_B , as Wasserstein barycenters are harder to compute than individual distances (Cuturi & Doucet, 2014). Another reason to prefer κ_A and κ_M over κ_B is the existence of upper and lower bounds that are easy to calculate. To this end, let $d_{\min}(H) \coloneqq \min\{d(u, v) \mid u \neq v \in V\}$ be the smallest nonzero distance in H, and let $\|\cdot\|_1$ refer to the L_1 norm of a vector. We then obtain the following bounds for κ_A and κ_M .

Theorem 3. For any probability measure μ and C(e) := 2/|e|(|e|-1), the curvature $\kappa_{\mathbb{A}}(e)$ of an edge $e \in E$ is bounded by

$$1 - \operatorname{diam}(H)C(e) \sum_{\{i,j\}\subseteq e} \|\mu_i - \mu_j\|_1 \le \kappa_{\mathbb{A}}(e) \le 1 - \operatorname{d_{\min}}(H)C(e) \sum_{\{i,j\}\subseteq e} \|\mu_i - \mu_j\|_1.$$
(15)

Theorem 4. For any probability measure μ , the curvature $\kappa_{\mathbb{M}}(e)$ of an edge $e \in E$ is bounded by

$$1 - \operatorname{diam}(H) \max_{\{i,j\} \subseteq e} \|\mu_i - \mu_j\|_1 \le \kappa_{\mathsf{M}}(e) \le 1 - \operatorname{d_{\min}}(H) \max_{\{i,j\} \subseteq e} \|\mu_i - \mu_j\|_1.$$
(16)

Directly from our definitions, we further obtain the following relationships between κ_A , κ_B , and κ_M , and between ORCHID curvatures on hypergraphs and ORC on their unweighted clique expansions.

Corollary 5. Given a hypergraph H = (V, E), $\kappa_{\mathbb{M}}(e) \leq \kappa_{\mathbb{A}}(e)$ and $\kappa_{\mathbb{M}}(e) \leq \kappa_{\mathbb{B}}(e)$ for all $e \in E$.

Corollary 6. Given a hypergraph H = (V, E) and its unweighted clique expansion $G^{\circ} = (V, E^{\circ})$, for $\{i, j\} \in E^{\circ}$, the ORC $\kappa(i, j)$ in G° equals its ORCHID curvature $\kappa(i, j)$ of direction $\{i, j\} \subseteq V$ in H with $\mu^{\mathbb{E}\mathbb{N}}$, and the ORC $\kappa(i)$ of $i \in V$ in G° equals its ORCHID curvature $\kappa^{\mathcal{N}}(i)$ in H with $\mu^{\mathbb{E}\mathbb{N}}$.

The preceding corollary clarifies how exactly ORCHID curvatures generalize ORC on graphs. Moreover, ORCHID curvatures capture relations between *global* properties and *local* measurements, similar to the Bonnet–Myers theorem in Riemannian geometry (Myers, 1941).

Theorem 7. Given a subset of nodes $s \subseteq V$ and an arbitrary probability measure μ , let δ_i denote a Dirac measure at node *i*, and let $J(\mu_i) \coloneqq W_1(\delta_i, \mu_i)$ denote the jump probability of μ_i . If (*i*) all curvatures based on μ are strictly positive, i.e., $\kappa(s) \ge \kappa > 0$ for all $s \subseteq V$, and (*ii*) $W_1(\mu_i, \mu_j) \le AGG(s)$ for $\{i, j\} = \operatorname{argmax}(d(s))$, then

$$d(s) \le \frac{J(i) + J(j)}{\kappa(s)} .$$
(17)

Note that condition (ii) of Theorem 7 is always satisfied by AGG_M . Finally, in Appendix A.1, we generalize the concepts of cliques, grids, and trees (prototypical positively curved, flat, and negatively curved graphs) to hypergraphs, and we prove the following lemmas to ensure that ORCHID curvatures respect our geometric intuition, as required by Feature C.

Theorem 8 (Hyperclique curvature). For an edge e in a hyperclique H = (V, E) on n nodes with edges $E = \binom{V}{r}$ for some $r \leq n$, with $\alpha = 0$,

$$\kappa(e) = 1 - \frac{1}{n-1}$$
, i.e., $\lim_{n \to \infty} \kappa(e) = 1$, independent of r.

Theorem 9 (Hypergrid curvature). For an edge e in a r-uniform, k-regular hypergrid, with $\alpha = 0$, $\kappa(e) = 0$, independent of r and k.

Theorem 10 (Hypertree curvature). For an edge e in a r-uniform, k-regular, 1-intersecting hypertree,

with
$$\alpha = 0$$
, $\kappa(e) = 1 - \left(\frac{3(k-1)}{k} + \frac{1}{(r-1)k}\right)$, i.e., $\lim_{k \to \infty} \kappa(e) = -2$, independent of r .

4 RELATED WORK

We restrict our exposition to the literature on hypergraph curvatures, which is most closely related to our work. Further related work is discussed in Appendix A.2. Much of the hypergraph curvature literature focuses on defining notions of ORC and Forman-Ricci Curvature (FRC) specifically for

directed hypergraphs and studying some of their mathematical and empirical properties (e.g., Leal et al., 2019; 2020; 2021; Saucan & Weber, 2018). Notably, the directed hypergraph ORC introduced by Eidi & Jost (2020) is an instantiation of our framework with μ^{EE} and Agg_{A} . Curvature notions for *undirected* hypergraphs are comparatively less explored, and especially the literature generalizing ORC is almost entirely theoretical. The generalization of ORC proposed by Asoodeh et al. (2018) and the equivalent measure used by Banerjee (2021) are instantiations of our framework using μ^{EE} and Agg_{B} . Akamatsu (2022) propose (α , h)-ORC using cost functions based on structured optimal transport, and Ikeda et al. (2021) define λ -coarse Ricci curvature using a λ -nonlinear Kantorovich difference based on a submodular hypergraph Laplacian as a generalization of ORC as introduced by Lin et al. (2011). Both of these works define curvature exclusively for pairs of nodes, rather than for hyperedges. Beyond ORC, Yadav et al. (2022) study FRC for undirected hypergraphs defined via poset representations, and Murgas et al. (2022) explore hypergraphs constructed from protein-protein interactions using a different notion of FRC based on the Hodge Laplacian. To the best of our knowledge, with ORCHID, we are the first to introduce a flexible framework generalizing ORC to hypergraphs, and to demonstrate the utility of hypergraph ORC in practice.

5 EXPERIMENTS

Having established that ORCHID curvatures have our desired theoretical properties in Section 3, we now seek to ascertain that they are also meaningful in practice. We ask the following questions:

- **Q1** Parametrization. How do our choices of α , μ , and AGG impact ORCHID curvatures?
- **Q2** Hypergraph exploration. How can ORCHID curvatures help us in exploring hypergraphs?

Q3 Hypergraph learning. How can ORCHID curvatures help us in hypergraph learning tasks?

To address these questions, we experiment with data from different domains, spanning several orders of magnitude. We investigate four *individual real-world hypergraphs* in which edges represent co-authorship (aps-a, dblp) and FDA-registered drugs (ndc-ai, ndc-pc), six *collections of real-world hypergraphs* in which edges represent questions on Stack Exchange Sites (stex), co-authorship by (groups of) venues (aps-av, dblp-v), co-citation by venues (aps-cv), chords in music pieces (mus), and character cooccurrence on stage in Shakespeare's plays (sha), as well as three *collections of synthetic hypergraphs* based on different generative models (syn-c, syn-r, syn-s), for a total of 4 321 hypergraphs. We summarize their basic properties in Table 1, and give more details on their statistics, semantics, and provenance in Appendix A.3. We implement ORCHID in Julia and Python. Our experiments are run on AMD EPYC 7702 CPUs, utilizing up to 256 cores. We discuss our implementation and results in more detail in Appendices A.4 and A.5.

Q1 Parametrization. To understand how our choices of α , μ , and AGG impact ORCHID curvatures, we first compute the pairwise mutual information between ORCHID edge curvatures with 36 different parametrizations. As illustrated in Fig. 2, while changing α for the same combination of μ and AGG has similar effects across hypergraphs, there is no uniform pattern in the relationships between different combinations of μ and AGG. This underscores the fact that the various notions of ORCHID curvature are not redundant but rather emphasize distinct aspects of hypergraph structure. For a fine-grained view of the differences between parametrizations, we inspect the distributions of our four curvature types, (i) edge curvature $\kappa(e)$, (ii) edge-averaged node curvature $\kappa^{E}(i)$, (iii) directional curvature $\kappa(i, j)$ for all $\{i, j\} \subseteq e \in E$, and (iv) direction-averaged node curvature $\kappa^{\mathcal{N}}(i)$, for each of our 36 parametrizations. By construction, directional curvature and direction-averaged node curvature do not vary with the choice of AGG, and κ_{M} lower-bounds κ_{A} for edge curvatures and edge-averaged node curvatures. However, the differences between κ_{M} and κ_{A} vary across graphs, while consistently, the larger α , the more concentrated our curvature distributions (Appendix A.5).

Q2 Hypergraph Exploration. To explore *individual graphs*, we perform case studies on graphs from the aps-cv collection, leveraging that most nodes in these graphs also occur as edges. We scrutinize the relationships between node and edge curvatures, other local node and edge statistics, and article metadata. We observe that curvature values span a considerable range even for articles with otherwise comparable statistics, but the curvature distributions of influential papers appear to differ systematically from those of less influential papers (Appendix A.5). Exploring *graph collections*,

Table 1: Hypergraphs used in ORCHID experiments cover several domains and orders of magnitude.
n and m are node and edge counts, n/m is the aspect ratio, c is the number of filled cells in the node-
to-edge incidence matrix, c/nm is the density, and N is the number of hypergraphs in a collection.

	Nodes	Edges	n	m	n/m	c	c/nm
aps-a	Authors	APS Papers	505 827	688 707	0.7345	2 480 373	0.000007
dblp	Authors	DBLP Papers	3 108 658	6 011 388	0.5171	19411479	0.000001
ndc-ai	Active Ingr.	NDC Drugs	7 090	131 450	0.0539	224 084	0.000240
ndc-pc	Pharm. Classes	NDC Drugs	1 263	70 101	0.0180	273 088	0.003084
		(a) Ir	ndividual Hyp	ergraphs			
	Nodes	Edges	Graphs		N	$(n/m)_{\max}$	$(c/nm)_{\rm max}$
aps-va	Authors	APS Papers	Journals		19	4.698182	0.005216
aps-vc	APS Cited P.	APS Citing P.	Journals		19	1.396552	0.028430
dblp-v	Authors	DBLP Papers	(Groups of) Venues	1 1 9 3	5.599424	0.002443
mus	Frequencies	Chords	Music Piec	es	1 944	1.454545	0.375000
stex	Tags	Questions	StackExch	ange Sites	355	1.233449	0.121528
sha	Characters	Stage Groups	Shakespear	re's Plays	37	0.554054	0.304688
syn-c	Hypergraph Co	onfiguration Mod	lels		250	0.5	0.005
syn-r	Erdős-Rényi R	andom Hypergra	aph Models		250	0.5	0.005
syn-s	Hypergaph Sto	chastic Block M	lodels		250	0.5	0.005

(b) Hypergraph Collections

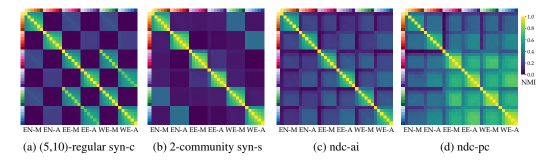


Figure 2: ORCHID curvature notions are non-redundant. We show the Min-Max-Normalized Mutual Information (NMI) between ORCHID edge curvatures with 36 different parametrizations, using probability measures μ^{EN} (EN), μ^{EE} (EE), or μ^{WE} (WE), aggregations Agg_{M} (M) or Agg_{A} (A), and $\alpha \in \{0.0, 0.1, 0.2, 0.3, 0.4, 0.5\}$ (ordered \rightarrow , \downarrow), for two synthetic and two real-world hypergraphs.

we run kernel PCA (kPCA) (Schölkopf et al., 1997) with a radial basis function kernel (RBF kernel) and curvatures or other local features known to be powerful baselines (Cai & Wang, 2018), e.g., node degrees and neighborhood sizes, as inputs to jointly embed graphs from a collection. We statistically bootstrap the maximum mean discrepancy (MMD) (Gretton et al., 2006) to test the null hypothesis that the feature distributions of two graphs are equal. As shown in Fig. 3, ORCHID curvatures result in more interpretable embeddings and more discriminative tests than other local features.

Q3 Hypergraph Learning. To explore the utility of curvatures for learning on *individual hyper*graphs, we perform spectral clustering using either curvatures or other local node features. To evaluate the resulting node clusterings, we leverage that *nodes* in the aps-cv collection correspond to APS papers, for which we consistently know the titles. Hence, even in the absence of a meaningful ground truth, we can still check the sensibility of a clustering by statistically analyzing the titles grouped together using tools from natural language processing. We find that node clusterings based on curvatures correspond to thematically more coherent groupings (Appendix A.5). For learning on *hypergraph collections*, we spectrally cluster the collection using RBF or exponential Wasserstein kernel matrices, $\exp(-\gamma W(\mu_x, \mu_y))$ (Plaen et al., 2020), on node and edge curvatures or other local



(a) kPCA (directional curvature) (b) kPCA (edge neighborhood size) (c) MMD (cardinality vs. curvature)

Figure 3: Curvatures carry more information than other local features. We show a 2-dimensional embedding of graphs from the stex collection based on kPCA, using an RBF kernel with curvature distributions computed using $\alpha = 0.1$, μ^{WE} , and A_{GGA} (3a) or edge neighborhood size distributions (3b) as input features. We see that only curvatures yield a meaningful and discriminative grouping. Corroborating this finding, we also depict Bonferroni (1936) adjusted p-values of testing for significant differences in feature distributions using MMD on distributions of edge curvature computed with the same parameters as for (3a) (upper triangle) or edge cardinality (lower triangle), for the subset of the dblp-v collection corresponding to top conferences grouped by areas of research (3c).

Table 2: ORCHID curvatures lead to better clusterings than other local features. We show $WCC_{\kappa(i,j)}$ for collection clusterings computed using RBF or exp. Wasserstein kernels with edge curvatures, edge neighborhood sizes, edge-averaged node curvatures, or node neighborhood sizes as inputs.

	$\operatorname{RBF}_{\kappa(e)}$	$W_{\kappa(e)}$	$\mathrm{RBF}_{ \mathcal{N}(e) }$	$\mathbf{W}_{\mid \mathcal{N}(e) \mid}$	$\operatorname{RBF}_{\kappa^E(i)}$	$\mathbf{W}_{\kappa^{E}(i)}$	$\mathrm{RBF}_{ \mathcal{N}(i) }$	$W_{ \mathcal{N}(i) }$
dblp-v	0.2151	0.1908	0.3309	0.2358	0.2273	0.0445	0.0910	0.1285
mus	0.1955	0.1758	0.2609	0.2723	0.2062	0.1606	0.2774	0.2458
stex	0.2651	0.2877	0.3018	0.2950	0.2393	0.2577	0.3067	0.2689
sha	0.5984	0.6390	0.6716	0.6597	0.5021	0.6526	0.6236	0.6641

features. As we do not have ground-truth labels, we evaluate the quality of the resulting clusterings in an *unsupervised* manner, using what we call the *Wasserstein Clustering Coefficient* (WCC). This measure compares averaged *intra*-cluster Wasserstein distances to averaged *inter*-cluster Wasserstein distances, such that a *lower* WCC corresponds to a higher-quality clustering. Given c clusters $\mathcal{X} = \{X_1, \ldots, X_c\}$ of hypergraphs H represented by their feature distributions $\vec{\chi}_H$, we define

$$\operatorname{WCC}(\mathcal{X}) \coloneqq \frac{\sum_{X \in \mathcal{X}} \omega(X)}{1 + \sum_{X \neq Y \in \mathcal{X}} \omega(X, Y)} , \text{ with } \begin{cases} \omega(X) \coloneqq \binom{|X|}{2}^{-1} \sum_{x \neq y \in X} \operatorname{W}(\vec{\chi}_x, \vec{\chi}_y) ,\\ \omega(X, Y) \coloneqq (|X||Y|)^{-1} \sum_{x, y \in X \times Y} \operatorname{W}(\vec{\chi}_x, \vec{\chi}_y) . \end{cases}$$

As illustrated in Table 2, when evaluated using WCC with directional curvature distributions as $\vec{\chi}$, i.e., WCC_{$\kappa(i,j)$}, ORCHID curvatures consistently yield better clusterings than other local features.

6 DISCUSSION AND CONCLUSION

We introduced ORCHID, the first unified framework for Ollivier-Ricci curvature on hypergraphs that integrates and generalizes existing approaches to hypergraph ORC. ORCHID disentangles the individual building blocks shared by all notions of hypergraph ORC and yields curvature notions that are provably aligned with our geometric intuition. We performed a rigorous theoretical and empirical analysis of ORCHID curvatures, and demonstrated their utility and scalability in practice through extensive experiments, covering both *hypergraph exploration* and *hypergraph learning*. While our work paves the way towards future work seeking to leverage the power of Ollivier-Ricci curvature for hypergraphs in hypergraph learning algorithms, it still has some limitations to be addressed. First, ORC on graphs is defined for *any* probability measure, but we only consider measures corresponding to a single step of a random walk. This leaves the investigation of higher-order random walks or alternative probability measures to future work, where elucidating relationships between specific probability measures and other structural properties of hypergraphs would be of particular

interest. Second, hyperedge intersections can vary in cardinality, but this variation is not currently reflected in our probability measures. This creates an opportunity to integrate ORCHID with the *s*-walk framework proposed by Aksoy et al. (2020), or to define persistent ORCHID curvatures based on hypergraph filtrations, extending work on persistent ORC for graphs (Wee & Xia, 2021b). Third, like the original ORC, ORCHID curvatures are static, but many hypergraphs are inherently dynamic, suggesting a need to develop dynamic curvature notions. Fourth, despite its unprecedentedly comprehensive scope, our study only scratches the surface regarding the theoretical and empirical analysis of ORCHID curvatures, and we believe that there are many more connections between ORCHID curvatures and other hypergraph descriptors to be uncovered, and many more use cases to be explored. For instance, ORCHID generalizes ORC, but not Forman–Ricci curvature (FRC), and we believe that a framework for FRC could help uncover new relations between combinatorial curvature notions and hypergraph structure. Finally, we imagine that incorporating hypergraph curvature into models as an additional inductive bias could prove useful in hypergraph learning more broadly.

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A APPENDIX

In this Appendix, we include the following materials.

A.1 Deferred Proofs.

All proofs for Section 3, along with supporting definitions, lemmas and corollaries.

A.2 Further Related Work.

Discussion of related work treating hypergraphs or curvatures, but not hypergraph curvatures.

A.3 Dataset Details.

Further information on the provenance, semantics, and statistics of our datasets.

A.4 Implementation Details.

Details on our implementation, including proofs showing the correctness of performance shortcuts.

A.5 Further Results.

Display and discussion of results not included in the main paper.

A.1 DEFERRED PROOFS

Lemma 1. For graphs and r-uniform, k-regular, c-cooccurrent hypergraphs, $\mu^{\text{EN}} = \mu^{\text{EE}} = \mu^{\text{WE}}$.

Proof. For notational simplicity, w.l.o.g., we assume that $\alpha = 0$. In an *r*-uniform, *k*-regular, *c*-cooccurrent hypergraph H = (V, E), each node *i* has degree *k* and $\frac{(r-1)k}{c}$ neighbors, and each edge has cardinality *r*. Hence, for nodes $i, j \in V$ with $i \sim j$,

$$\begin{split} \mu_i^{\text{EN}}(j) &= \frac{1}{|\mathcal{N}(i)|} = \frac{c}{(r-1)k} = \frac{1}{k} \cdot c \cdot \frac{1}{k-1} = \frac{1}{\deg(i)} \sum_{e \ni i,j} \frac{1}{|e|-1} = \mu_i^{\text{EE}}(j) \\ &= \frac{c}{k(r-1)} = \frac{|\{e \in E \mid \{i,j\} \subseteq e\}|}{\sum_{f \ni i} (|f|-1)} = \mu_i^{\text{WE}}(j) \;. \end{split}$$

Graphs are 2-uniform and 1-cooccurrent (but not generally regular), and hence, $|\mathcal{N}(i)| = \deg(i)$. Using this to simplify the probability measure expressions, the claim follows.

Lemma 2. For graphs, i.e., 2-uniform hypergraphs, we have $Agg_A(e) = Agg_B(e) = Agg_M(e)$ for all edges $e \in E$.

Proof. Given probability distributions $\mu_1, \mu_2, \ldots, \mu_n$, their Wasserstein barycenter is defined as the distribution $\bar{\mu}$ that minimizes $f(\bar{\mu}) := \frac{1}{n} \sum_{i=1}^{n} W_1(\bar{\mu}, \mu_i)$. Since |e| = 2, we minimize $W_1(\bar{\mu}, \mu_1) + W_1(\bar{\mu}, \mu_2)$. The Wasserstein distance is a metric, so it satisfies the triangle inequality. Thus, $W_1(\mu_1, \mu_2) \leq W_1(\bar{\mu}, \mu_1) + W_1(\bar{\mu}, \mu_2)$ for all choices of $\bar{\mu}$. Hence, f is minimized by either μ_1 or μ_2 . Evaluating both cases yields $AGG_A(e) = AGG_B(e)$, and observing that $AGG_M(e) = W_1(\mu_i, \mu_j)$ for $e = \{i, j\}$ by definition, the claim follows.

Theorem 3. For any probability measure μ and C(e) := 2/|e|(|e|-1), the curvature $\kappa_A(e)$ of an edge $e \in E$ is bounded by

$$1 - \operatorname{diam}(H)C(e) \sum_{\{i,j\}\subseteq e} \|\mu_i - \mu_j\|_1 \le \kappa_{\mathbb{A}}(e) \le 1 - \operatorname{d_{\min}}(H)C(e) \sum_{\{i,j\}\subseteq e} \|\mu_i - \mu_j\|_1.$$
(15)

Proof. We bound each of the summands in the curvature calculation. Given probability measures μ_i, μ_j , a result by Gibbs & Su (2002, Theorem 4) states that

$$d_{\min}(H) d_{\mathsf{TV}}(\mu_i, \mu_j) \le W_1(\mu_i, \mu_j) \le \operatorname{diam}(H) d_{\mathsf{TV}}(\mu_i, \mu_j) , \qquad (18)$$

where d_{TV} refers to the *total variation distance*. The intuition behind this bound is that the total variation distance represents a specific type of transport plan between the two probability measures; the factors arising from the minimum (maximum) distance in a space indicate the minimum (maximum) distance that realizes this transport plan. Since all our measures are defined over a finite space, we have $d_{TV}(\mu_i, \mu_j) = \frac{1}{2} \|\mu_i - \mu_j\|_1$. The claim follows by considering that pairwise distances are being *subtracted* to calculate our curvature measure.

Theorem 4. For any probability measure μ , the curvature $\kappa_{\mathsf{M}}(e)$ of an edge $e \in E$ is bounded by

$$1 - \operatorname{diam}(H) \max_{\{i,j\} \subseteq e} \|\mu_i - \mu_j\|_1 \le \kappa_{\mathbb{M}}(e) \le 1 - \operatorname{d_{\min}}(H) \max_{\{i,j\} \subseteq e} \|\mu_i - \mu_j\|_1 .$$
(16)

Proof. For A_{GG_M} , Eq. (18) applies for a single pairwise distance only. We thus only obtain a single bound based on the maximum total variation distance between two probability measures.

Theorem 7. Given a subset of nodes $s \subseteq V$ and an arbitrary probability measure μ , let δ_i denote a Dirac measure at node i, and let $J(\mu_i) := W_1(\delta_i, \mu_i)$ denote the jump probability of μ_i . If (i) all curvatures based on μ are strictly positive, i.e., $\kappa(s) \ge \kappa > 0$ for all $s \subseteq V$, and (ii) $W_1(\mu_i, \mu_j) \le A_{GG}(s)$ for $\{i, j\} = \operatorname{argmax}(d(s))$, then

$$d(s) \le \frac{J(i) + J(j)}{\kappa(s)} .$$
(17)

Proof. Let $\{i, j\} = \operatorname{argmax}(d(s))$ as required in the theorem. We then have following chain of (in)equalities:

$$d(s) = d(i, j) = W_1(\delta_i, \delta_j) \le W_1(\delta_i, \mu_i) + W_1(\mu_i, \mu_j) + W_1(\mu_j, \delta_j) .$$
(19)

Rearranging Eq. (14), we have $(1 - \kappa(s)) d(s) = \operatorname{Agg}(s)$. According to our assumptions, $W_1(\mu_i, \mu_j) \leq \operatorname{Agg}(s) = (1 - \kappa(s)) d(i, j)$. Inserting this into Eq. (19) yields

$$d(i, j) \le J(\mu_i) + J(\mu_j) + (1 - \kappa(s)) d(i, j)$$
 (20)

$$\Leftrightarrow \qquad \mathbf{d}(i,j) - (1 - \kappa(s)) \,\mathbf{d}(i,j) \le \mathbf{J}(\mu_i) + \mathbf{J}(\mu_j) \tag{21}$$

$$\Leftrightarrow \qquad \qquad \mathbf{d}(i,j) \le \frac{\mathbf{J}(i) + \mathbf{J}(j)}{\kappa(s)} , \tag{22}$$

where the last step is only valid since $\kappa(s) \ge \kappa > 0$ by assumption.

Definition 11 (Hypercliques, hypergrids, hypertrees). A simple, connected hypergraph H = (V, E) is

- a hyperclique if $E = \binom{V}{r}$ for some $r \leq |V|$,
- a hypergrid if H is an r-uniform hypergraph for which there exists a lattice $L = (V, E_L)$ s.t. $E = \{e \in \binom{V}{r} \mid e \text{ corresponds to a path of length } r \text{ in } L\}$, and
- a hypertree if there exists a tree $T = (V, E_T)$ s.t. each edge $e \in E_T$ induces a subtree in T.

Corollary 12. Cliques are hypercliques, grids are hypergrids, and trees are hypertrees.

Corollary 13. If H = (V, E) is a hyperclique, a hypergrid, or an *r*-uniform, *k*-regular, 1intersecting hypertree, for $i, j \in V$, the sets $S_i = \{e \in E \mid i \in e\}$ and $S_j = \{e \in E \mid j \in e\}$ are isomorphic, i.e., there exists $\varphi : \mathcal{N}(i) \cup \{i\} \to \mathcal{N}(j) \cup \{j\}$ such that $\{\{\varphi(x) \mid x \in e\} \mid e \in S_i\} = S_j$.

For hypercliques, hypergrids, and hypertrees with certain regularities, $AGG_A(e)$ and $AGG_M(e)$ are constants.

Lemma 14 (Hypercliques, hypergrids, hypertrees). If H = (V, E) is a hyperclique, a hypergrid, or an *r*-uniform, *k*-regular, 1-intersecting hypertree, we have $\operatorname{Agg}_{\mathbb{A}}(e) = \operatorname{Agg}_{\mathbb{M}}(e) = \operatorname{W}_1(\mu_i, \mu_j) = w$ for $w \in \mathbb{R}$, $e \in E$, and $i, j \in V$ with $i \sim j$.

Proof. By Corollary 13, we have $w \coloneqq W_1(\mu_i, \mu_j) = W_1(\mu_p, \mu_q)$ for $i, j, p, q \in V$ with $i \sim j$ and $p \sim q$. Hence $\operatorname{Agg}(e) = w$, and $\operatorname{Agg}(e) = \frac{2}{|e|(|e|-1)} \sum_{\{i,j\}\subseteq e} W_1(\mu_i, \mu_j) = \frac{2}{|e|(|e|-1)} \frac{|e|(|e|-1)}{2} w = w$, for $e \in E$.

Corollary 15. If H = (V, E) is a hyperclique, a hypergrid, or an r-uniform, k-regular, 1intersecting hypertree, $AGG_A(e) = AGG_M(e)$. Using Lemma 14, we now prove that under A_{GG_A} and A_{GG_M} , hypercliques are positively curved, hypergrids are flat, and hypertrees are negatively curved, as desired.

Theorem 8 (Hyperclique curvature). For an edge e in a hyperclique H = (V, E) on n nodes with edges $E = {V \choose r}$ for some $r \le n$, with $\alpha = 0$,

$$\kappa(e) = 1 - \frac{1}{n-1}$$
, i.e., $\lim_{n \to \infty} \kappa(e) = 1$, independent of r.

Proof. A hyperclique is *r*-uniform, (n-1)-regular, and (r-2)-cooccurrent, so $\mu_i^{\text{EN}} = \mu_i^{\text{EE}} = \mu_i^{\text{WE}}$ for each node $i \in V$ by Lemma 1. Thus, considering μ_i^{EN} , each node $i \in V$ has n-1 neighbors to which it distributes its probability mass equally, and we have $W_1(\mu_i, \mu_j) = \frac{1}{n-1}$ for $i, j \in V$ with $i \sim j$. The claim now follows from Lemma 14.

Theorem 9 (Hypergrid curvature). For an edge e in a r-uniform, k-regular hypergrid, with $\alpha = 0$, $\kappa(e) = 0$, independent of r and k.

Proof. By Corollary 13, the sets $S_i = \{e \in E \mid i \in e\}$ and $S_j = \{e \in E \mid j \in e\}$ are isomorphic, and due to the symmetries in the hypergrid, the isomorphism $\varphi \colon \mathcal{N}(i) \cup \{i\} \to \mathcal{N}(j) \cup \{j\}$ minimizing the cost $\sum_{x \in \mathcal{N}(i) \cup \{i\}} d(x, \varphi(x))$ corresponds to the coupling minimizing $W_1(\mu_i, \mu_j)$. The cost of φ equals the minimum cost of an isomorphism in H's underlying lattice L between the inclusive (r-1)-hop neighborhoods of two nodes adjacent in L, which is $|\mathcal{N}(i) \cup \{i\}|$. Hence, $W_1(\mu_i, \mu_j) = \frac{|\mathcal{N}(i) \cup \{i\}|}{|\mathcal{N}(i) \cup \{i\}|} = 1$ for $i, j \in V$ with $i \sim j$ and all choices of μ , and the claim then follows from Lemma 14.

Theorem 10 (Hypertree curvature). For an edge e in a r-uniform, k-regular, 1-intersecting hypertree,

with
$$\alpha = 0$$
, $\kappa(e) = 1 - \left(\frac{3(k-1)}{k} + \frac{1}{(r-1)k}\right)$, i.e., $\lim_{k \to \infty} \kappa(e) = -2$, independent of r .

Proof. An *r*-uniform, *k*-regular, 1-intersecting hypertree is 1-cooccurrent, so we have $\mu_i^{\text{EN}} = \mu_i^{\text{NE}} = \mu_i^{\text{NE}}$ for each node $i \in V$ by Lemma 1. Each node $i \in V$ has (r-1)k neighbors, such that $\mu_i^{\text{EN}} = \mu_i^{\text{NE}}$ distributes a fraction $\frac{1}{(r-1)k}$ of the probability mass to each of *i*'s neighbors. Nodes $i, j \in V$ with $i \sim j$ share (r-2) neighbors (those in the unique edge *e* satisfying $\{i, j\} \subseteq e$), and the probability mass allocated by μ_i to *j* can be matched with the probability mass allocated by μ_j to *i* at cost 1. Because *H* is a hypertree, the remaining probability mass, (r-1)(k-1)/((r-1)k) = (k-1)/k, needs to be transported from the neighborhood of *i* to the neighborhood of *j* at cost 3. Hence,

$$W_1(\mu_i, \mu_j) = 1 \cdot \frac{1}{(r-1)k} + 3 \cdot \frac{k-1}{k}$$

for $i, j \in V$ with $i \sim j$. Again, the claim follows from Lemma 14.

A.2 FURTHER RELATED WORK

In addition to the related work discussed in the paper, we here highlight existing work in the more loosely related fields of graph curvature, hypergraph learning, and hypergraph mining and analysis.

Graph Curvature. Beyond the Ollivier-Ricci concepts, there are also curvature concepts based on the contractivity of operators (Bakry & Émery, 1985), which could be considered a "spiritual precursor" to Ollivier's work. This perspective has been used to provide a predominantly *spectral* perspective on curvature (Liu et al., 2019; Münch & Rose, 2020), whereas ORC can foremost be seen as a probabilistic concept. Recently, Kempton et al. (2020) defined a hybrid between Ollivier and Bakry-Émery curvature on graphs. A more combinatorial perspective is assumed by FRC, which is motivated by defining equivalent formulations of curvature on structured spaces, such as CW complexes or simplicial complexes. Originally described by Forman (2003), FRC has since been improved in the context of explaining the learning behavior of graph neural networks (Topping et al., 2022), with other recent work focusing on fusing it with topological graph properties (Roy et al., 2020). ORC was first developed for general Markov chains (Ollivier, 2007; 2009), but has quickly been adopted to characterize graphs (Jost & Liu, 2014) and networks (Weber et al., 2017). With numerous follow-up publications elucidating the relationship between structural properties of a graph and ORC (Bauer et al., 2017; Samal et al., 2018), the initial concept has also been substantially updated (Bourne et al., 2018; Lin et al., 2011). As an emerging research direction, we identified the combination of ORC (and FRC) with concepts from computational topology, leading to an inherent multi-scale perspective on data. This has led to promising results for treating biomedical graph data (Wee & Xia, 2021b;a).

Hypergraph Learning. Work tackling certain hypergraph learning tasks such as hypergraph clustering (Amburg et al., 2020; Veldt et al., 2020) has existed for many years (Zhou et al., 2006; Wachman & Khardon, 2007). Some approaches make use of intrinsic structural properties of hypergraphs, leading to hypergraph neural network architectures (Huang & Yang, 2021) and message passing formulations (Gao et al., 2019), whereas others focus on developing similarity measures, i.e., *kernels* (Bai et al., 2014; Bloch & Bretto, 2013; Martino & Rizzi, 2020). Methods from the rich literature on *graph* kernels can also be employed to address hypergraph learning tasks, namely, by transforming the hypergraph into a graph, but most popular transformations are lossy and may drastically increase the size of the object under study, such that the practicality and utility of this approach is unclear.

Hypergraph Mining and Analysis. In recent years, there has been a renewed interest in hypergraph mining and analysis. Notably, there is work developing new hypergraph descriptors (Aksoy et al., 2020), extending motif discovery to hypergraphs (Lee et al., 2020; Lee & Shin, 2021), solving classic graph mining tasks in the hypergraph setting (Macgregor & Sun, 2021), or identifying patterns in real-world hypergraphs (Do et al., 2020). However, to the best of our knowledge, none of this work draws on curvature concepts to solve the mining and analysis tasks of interest.

A.3 DATASET DETAILS

At a high level, our workflow to produce and work with the datasets used in our experiments (Section 5) was as follows:

- 1. Obtain raw data in a variety of different formats, e.g., CSV, JSON, or XML.
- 2. Transform the raw data into a hypergraph CSV that retains as much of the raw data semantics as possible. This CSV is guaranteed to contain one row per edge, one column with unique edge identifiers, and one column with the nodes contained in each edge. It may also contain additional columns holding further metadata associated with individual edges. Column names may differ between datasets to reflect dataset semantics.
- 3. Provide a unified loading interface to the datasets in Python.
- 4. Transform semantics-laden hypergraph CSV files into semantics-free one-based integer edge lists and sparse matrices for curvature computations in Julia, compute curvatures in Julia, and store the results in JSON files.
- 5. Map results back to original dataset semantics in Python for further examination.

In the following, we give more details on the provenance, semantics, and statistics of our datasets. Unless if otherwise noted, we make our datasets publicly available with our online materials, along with the raw data and all preprocessing code.

A.3.1 APS-A, APS-AV, APS-CV: AMERICAN PHYSICAL SOCIETY JOURNAL ARTICLES

The American Physical Society (APS), a nonprofit organization working to advance the knowledge of physics, publishes several peer-reviewed research journals. The APS makes two datasets based on its publications available to researchers: (i) an edge list containing (citing, cited) pairs of articles contained in its collection, and (ii) a JSON dataset containing the metadata for each article in its collection. These datasets are updated on a yearly basis, and researchers can request access by filling out a web form located at https://journals.aps.org/datasets. We made a data access request and were granted access to the 2021 versions of the APS datasets within two weeks.

From the APS datasets, we derived the following hypergraphs and hypergraph collections:

- (i) aps-a: Each node corresponds to an author who published at least one article in an APS journal. Each edge *e* corresponds to an article in an APS journal, and it contains as nodes all authors of *e*. This hypergraph is derived from the JSON data.
- (ii) aps-av: aps-a, split up by journal, for a total of 19 hypergraphs. For each journal j, the edge set of aps-a is restricted to articles from j, and the node set of aps-a is restricted to nodes authoring at least one article from j.
- (iii) aps-cv: We derive one hypergraph for each of the 19 journals represented in the edge list data. For each journal j, the edge set comprises articles from j citing at least one article in j, and the node set consists of articles in j cited by at least one article in j.

Access. Due to the terms and conditions associated with data access, we cannot make the APS datasets or the hypergraphs derived from them publicly available, and researchers seeking to work with this data will have to request data access from APS directly as outlined above. However, we make our preprocessing code publicly available, such that researchers who have obtained access to the APS datasets can easily reproduce our hypergraphs from the raw data.

Caveats. When doing our case studies on the aps-cv dataset, we observed that some DOIs present in the edge list had no associated metadata in the JSON files provided by APS. This does not affect our curvature computations, but it might constrain the interpretability of results, e.g., when inspecting node clustering results based on article categories present only in the metadata.

A.3.2 DBLP, DBLP-V: DBLP JOURNAL ARTICLES AND CONFERENCE PROCEEDINGS

The DBLP computer science library provides high-quality bibliographic information on computer science publications. All DBLP data is released under a CC0 license and freely available in one

XML file that is updated regularly. We obtained the XML dump dated September 1, 2022 from https://dblp.org/xml/release/ and preprocessed it into a CSV file containing only entries corresponding to the XML tags article and inproceedings, with one row per entry and the following columns:

- key: unique identifier of the entry, e.g., conf/iclr/XuHLJ19 or journals/cacm/Savage16c.
- tag: XML tag associated with the entry, one of {inproceedings, article}.
- crossref: cross-reference to a venue, e.g., conf/iclr/2019. Sometimes missing although a venue should be present.
- author: semicolon-separated list of DBLP author names, e.g., Keyulu Xu; Weihua Hu; Jure Leskovec; Stefanie Jegelka. Sometimes missing (we discard entries without authors when loading the data).
- year: entry publication year, e.g., 2019.
- title: entry title, e.g., How Powerful are Graph Neural Networks?.
- publtype: if present, the type of publication, e.g., informal. Mostly missing.
- journal: for article entries, the name of the publishing journal, e.g., Commun. ACM.
- booktitle: for inproceedings entries, the name of the publishing venue, e.g., ICLR.
- volume: if present, the publication volume, e.g., 59.
- number: if present, the publication number, e.g., 7.
- pages: if present, the entry pages, e.g., 12–14.
- mdate: modification date, e.g., 2019–07–25.

This constitutes our individual hypergraph dblp, in which each edge represents a paper, and each node represents an author. From this hypergraph, we additionally derived the dblp-v hypergraph collection, which contains different subsets of dblp by venue or group of venues. More precisely, we distinguish 1 193 hypergraphs as follows:

- (i) dblp_journal-all, dblp_inproceedings-all: partition of dblp into entries published in journals and entries published as part of proceedings.
- (ii) dblp_journal-{journal}: one hypergraph per journal, for all journals with at least 1 000 articles in the DBLP dataset.
- (iii) dblp_proceedings-{venue}: one hypergraph per venue (grouped by booktitle), for all venues with at least 1 000 papers in the DBLP dataset.
- (iv) dblp_proceedings_area-{area}_{venues}: one hypergraph per each of the FoR (field of research) areas 4601-4608, 4611-4613 as used in the CORE ranking (4609 and 4610 were not present in the ranking), where each area is represented by all conferences (grouped by booktitle) with CORE rank A* and A that have at least 1 000 papers in the DBLP dataset. These areas and associated top conferences are as follows:
 - 4601: Applied computing AIED, ICCS
 - 4602: Artificial intelligence AAAI, AAMAS, ACL, AISTATS, CADE, CIKM, COLING, COLT, CP, CogSci, EACL, EC, ECAI, EMNLP, GECCO, ICAPS, IJCAI, IROS, KR, UAI
 - 4603: Computer vision and multimedia computation AAAI, CVPR, ECAI, ICCV, ICME, IJCAI, IROS, WACV
 - 4604: Cybersecurity and privacy AsiaCCS, CCS, CRYPTO, DSN
 - 4605: Data management and data science CIKM, ECIR, EDBT, ICDAR, ICDE, ICDM, ISWC, KDD, MSR, PODS, RecSys, SDM, SIGIR, VLDB, WSDM, WWW
 - 4606: Distributed computing and systems software ASPLOS, CCGRID, CLUSTER, CONCUR, DISC, DSN, HPCA, HPDC, ICCAD, ICDCS, ICNP, ICPP, ICS, ICWS, IN-FOCOM, IPDPS, IPSN, PODC, SC, SIGCOMM, SPAA, WWW
 - 4607: Graphics, augmented reality and games ISMAR, SIGGRAPH, VR, VRST
 - 4608: Human-centred computing ASSETS, CHI, CSCW, ITiCSE, IUI, SIGCSE, UIST
 - 4611: Machine learning AAAI, AISTATS, COLT, ECAI, ICDM, ICLR, ICML, IJCAI, KDD, NeurIPS, PPSN, WSDM

Column Name	Record Value
product_ndc	71930-020
active_ingredients_names	[ACETAMINOPHEN, HYDROCODONE BITARTRATE]
active_ingredients_strengths	[325 mg/1, 7.5 mg/1]
pharm_class	[Opioid Agonist [EPC], Opioid Agonists [MoA]]
marketing_category	ANDA
dea_schedule	CII
finished	True
packaging	[{'package_ndc': '71930-020-12', 'description': '100 TABLET in 1
	BOTTLE (71930-020-12)', 'marketing_start_date': '20180713', 'sample':
	False}, {'package_ndc': '71930-020-52', 'description': '500 TABLET in 1
	BOTTLE (71930-020-52)', 'marketing_start_date': '20180713', 'sample':
	False}]
dosage_form	TABLET
product_type	HUMAN PRESCRIPTION DRUG
spl_id	58b53a57-388e-40d0-9985-048e5af09b0d
route	[ORAL]
product_id	71930-020_58b53a57-388e-40d0-9985-048e5af09b0d
application_number	ANDA210211
labeler_name	Eywa Pharma Inc
generic_name	Hydrocodone Bitartrate and Acetaminophen
brand_name	Hydrocodone Bitartrate and Acetaminophen
brand_name_base	Hydrocodone Bitartrate and Acetaminophen
brand_name_suffix	
listing_expiration_date	2022-12-31
marketing_start_date	2018-07-13
marketing_end_date	
openfda	{'manufacturer_name': ['Eywa Pharma Inc'], 'rxcui': ['856999',
	'857002', '857005'], 'spl_set_id': ['fcd2b59e-8087-475e-9e6b-
	911bd846ea96'], 'is_original_packager': [True], 'upc': ['0371930021121',
	'0371930020124', '0371930019128'], 'unii': ['NO70W886KK',
	'362O9ITL9D']}

Table 3: Example record from the data underlying the ndc-ai and ndc-pc hypergraphs.

- 4612: Software engineering ASE, ASPLOS, CAV, ICSE, ICST, ISCA, ISSRE, MSR, OOPSLA, PLDI, POPL, RE, SIGMETRICS
- 4613: Theory of computation EC, ESA, FOCS, ICALP, ICLP, ISAAC, ISSAC, KR, LICS, MFCS, SODA, STACS, STOC, WG

Caveats. For about 0.1% of all records, our XML parser failed, which originally resulted in "None" as one of the authors of all problematic records. We then redid the preprocessing (and all subsequent computations) *excluding* those records, but the records were still counted when determining the venues to include in dblp-v.

A.3.3 NDC-AI, NDC-PC: DRUGS APPROVED BY THE U.S. FOOD & DRUG ADMINISTRATION

The U.S. Food and Drug Administration (FDA) collects information on all drugs manufactured, prepared, propagated, compounded, or processed by registered drug establishments for commercial distribution in the United States. The FDA maintains the National Drug Code (NDC) Directory, which is updated daily and contains the listed NDC numbers and all information submitted as part of a drug listing. We downloaded the NDC data from https://download.open.fda.gov/drug/ndc/drug-ndc-0001-of-0001.json.zip on August 21, 2022, and transformed it into a CSV file, an example record of which is shown in Table 3. From this CSV file, we derived two hypergraphs. In both hypergraphs, edges correspond to FDA-registered drugs. In ndc-ai, nodes correspond to the active ingredients used in these drugs, and in ndc-pc, nodes correspond to the pharmaceutical classes assigned to these drugs. The edge cardinality distributions resulting from both semantics are shown in Fig. 4.

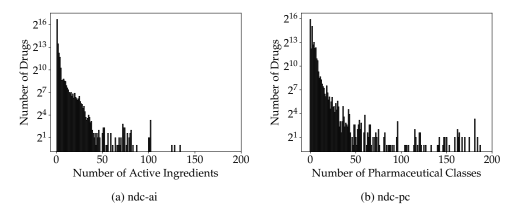


Figure 4: Edge cardinality distributions for hypergraphs derived from NDC data.

A.3.4 MUS: MUSIC PIECES

music21 is an open-source Python library for computer-aided musicology that comes with a corpus of public-domain music in symbolic notation. Using the music21 library, we extracted a collection of hypergraphs from the music21 corpus. In this collection, each hypergraph corresponds to a music piece, each edge corresponds to a chord sounding for a specific duration at a particular offset from the start of the piece, and each node corresponds to a sound frequency. Note that hypergraphs in the mus collection are node-aligned, which distinguishes them from the hypergraphs in all other collections. In Table 4, we show the cardinality decomposition of selected music hypergraphs that include the largest edges. There, we include edges of cardinality 0 for completeness (they correspond to pauses in the music), but they are discarded in our curvature computations.

Caveats. When constructing our hypergraph collection from the music21 corpus, we excluded pieces that are primarily monophonic. After exploring the corpus manually and evaluating the chord statistics of individual pieces, we decided to use only music with the following prefixes (corresponding to names of composers or collections): bach, beethoven, chopin, haydn, handel, monteverdi, mozart, palestrina, schumann, schubert, verdi, joplin, trecento, weber. Some pieces are included in several editions (e.g., BWV 190.7, the chorale by Johann Sebastian Bach occupying the first two lines of Table 4, which is included in both the original and an instrumental version).

A.3.5 STEX: STACKEXCHANGE SITES

StackExchange is a platform hosting Q&A communities also known as sites. Each question is assigned at least one and at most five tags. In the second half of August 2022, we used the StackExchange API to download all questions asked on all StackExchange sites listed on the StackExchange data explorer (https://data.stackexchange.com/), along with their associated tags and other metadata (including question titles and, for smaller sites, also question bodies). From our downloads, we created the stex hypergraph collection, in which each hypergraph corresponds to a StackExchange site, each edge corresponds to a question asked on a site, and each node corresponds to a tag used at least once on a site. Tables 5 to 11 list the basic statistics for each hypergraph from the stex collection.

Caveats. While our curvature computations uniformly include only questions asked no later than August 15, midnight GMT, the metadata associated with these questions stems from snapshots at different times in the second half of August 2022. We also excluded stackoverflow.com and math.stackexchange.com from our downloads because they could not be downloaded within one day due to API quota limitations, and ru.stackoverflow.com because it was large but we would not have been able to interpret our results.

Table 4: Selection of hypergraphs from the mus collection. n is the number of nodes, m is the
number of edges, and the columns labeled i for $i \in \{0, 1,, 12\}$ record the number of edges
of cardinality <i>i</i> in the hypergraph. Identifiers correspond to abbreviated music21 identifiers and
generally have the shape {composer}-{work identifier}-{suffix}, where o stands for opus, m stands
for <i>movement</i> , and <i>inst</i> stands for <i>instrumental</i> .

	n	m	0	1	2	3	4	5	6	7	8	9	10	11	12
bach-bwv190.7-inst	38	233	1	0	0	4	25	60	56	72	9	6	0	0	0
bach-bwv190.7	38	233	1	0	0	4	25	60	56	72	9	6	0	0	0
bach-bwv248.23-2	35	155	1	0	0	12	45	90	0	3	1	2	1	0	0
bach-bwv248.42-4	38	386	3	1	11	42	147	106	54	14	7	1	0	0	0
beethoven-o133	88	5 1 4 0	236	565	828	1 5 1 5	1758	168	42	21	5	2	0	0	0
beethoven-o18no1-m1	70	1979	28	295	165	472	761	244	7	6	0	0	1	0	0
beethoven-o18no1-m4	77	2669	13	338	438	678	1 0 3 2	134	33	1	1	1	0	0	0
beethoven-o18no4	81	4730	95	465	674	977	1940	521	50	3	3	1	1	0	0
beethoven-o59no1-m4	75	2338	27	80	231	338	1467	168	18	4	4	0	1	0	0
beethoven-o59no2-m1	86	2338	60	127	398	427	1 0 6 5	203	18	30	4	5	0	0	1
beethoven-o59no3-m4	81	3 2 9 2	19	381	529	734	1 2 1 9	255	139	14	1	1	0	0	0
beethoven-o74	82	6492	112	440	922	1448	2886	538	119	21	5	1	0	0	0
monteverdi-madrigal.3.6	35	480	1	9	40	194	151	76	4	3	1	1	0	0	0
schumann-clara-o17-m3	63	819	5	12	133	208	151	108	83	74	25	13	5	2	0
schumann-o41no1-m5	72	2410	51	130	208	592	919	366	117	18	2	4	0	2	1

A.3.6 SHA: SHAKESPEARE'S PLAYS

The sha collection is a subset of the HYPERBARD dataset recently introduced by Coupette et al. (2022), based on the TEI-encoded XML files of Shakespeare's plays provided by Folger Digital Texts. Here, each hypergraph represents one of Shakespeare's plays, which are categorized into three types: comedy, history, and tragedy. In each hypergraph representing a play, nodes correspond to named characters in the play, and edges correspond to groups of characters simultaneously present on stage. These hypergraphs are documented extensively in the paper introducing the HYPERBARD dataset (Coupette et al., 2022).

A.3.7 SYN-C, SYN-R, SYN-S: SYNTHETIC HYPERGRAPHS

To generate synthetic hypergraphs, we wrote hypergraph generators extending three well-known graph models to hypergraphs.

- (i) For syn-c, we extended the configuration model, which, for undirected graphs, is specified by a degree sequence. Our hypergraph configuration model is specified by a node degree sequence and an edge cardinality sequence.
- (ii) For syn-r, we extended the Erdős-Rényi random graph model, which, for undirected graphs, is specified by a number of nodes n and an edge existence probability p. Our Erdős-Rényi random hypergraph model is specified by a number of nodes n, a number of edges m, and the probability p of a one in any cell of the node-to-edge incidence matrix.
- (iii) For syn-s, we extended the stochastic block model which, for undirected graphs, is specified by a vector of c community sizes and a $c \times c$ affinity matrix specifying affiliation probabilities between communities. Our hypergraph stochastic block model is specified by a vector of c_V node community sizes, a vector of c_E edge community sizes, and a $c_V \times c_E$ affinity matrix specifying affiliation probabilities between node communities and edge communities.

We used each of our generators to create 250 hypergraphs with identical node count n, edge count m, and density c/nm, where c is the number of filled cells in the node-to-edge incidence matrix.

Caveats. Our generators work by pairing node and edge indices, and duplicated (node, edge) index pairs are discarded to generate simple hypergraphs, which can lead to small deviations from the input specification in practice.

	n	m	n/m	1	2	3	4	5
3dprinting	416		0.084863	1 003	1617	1 367	649	266
3dprinting.meta	45		0.228426	65	85	38	5	200
academia	457		0.011637	6428	11 831	11 360	6294	3 3 5 7
academia.meta	91		0.073565	396	486	249	95	11
ai	980		0.096041	767	1 805	2 6 9 6	2 4 2 7	2 5 0 9
ai.meta	49		0.155556	100	1305	2 090 67	11	2 3 0 9
alcohol	154		0.135325	415	406	229	56	32
alcohol.meta	28		0.133323	28	400	14	8	2
android	1517		0.026896	12 890	18313	14 406	6996	3 798
android.meta	103		0.103414	12 890	447	281	0990 97	12
anime	1 5 2 8		0.103414	9510	2215	348	43	6
··· .	83		0.092222	234	384	215	45 56	11
anime.meta	969		0.092222	15 822	34 777	37 243	22 6 5 2	11 505
apple			0.007943					
apple.meta	108			354 5 838	601	393	90	14
arduino	445 50		0.018843		7 357	6 0 2 7	2858	1 5 3 6
arduino.meta			0.196078 0.007977	101	110	34	10	0
askubuntu	3 1 3 7			68 310	104 529	105 601	68 907	45 9 19
astronomy	566	12773	0.044312	2781	3812	3 284	1777	1119
astronomy.meta	63	339		115	93	76	43	12
aviation	1 0 2 4	22 701	0.045108	4 2 9 4	7 193	6 384	3 2 3 1	1 599
aviation.meta	73		0.097074	247	295	155	46	9
bicycles	548		0.029036	4884	6267	4 652	2 0 9 7	973
bicycles.meta	74		0.167421	150	197	76	15	4
bioacoustics	354	287	1.233449	20	50	101	54	62
bioacoustics.meta	36	49	0.734694	4	24	16	5	0
bioinformatics	490		0.098039	922	1 4 2 0	1 335	782	539
bioinformatics.meta			0.258929	44	53	15	0	0
biology	745		0.027241	5 487	8618	7 093	3742	2 408
biology.meta	88		0.108108	280	331	145	44	14
bitcoin	936		0.032408	6677	8 9 27	7 432	3766	2 080
bitcoin.meta	58		0.133641	142	202	71	16	3
blender	371		0.003758	31 012	30 861	22 200	9614	5 0 3 7
blender.meta	69		0.096369	273	291	108	35	9
boardgames	1 000		0.075953	9800	2779	500	75	12
boardgames.meta	75		0.113809	197	289	144	27	2
bricks	202		0.047867	1 391	1 669	805	266	89
bricks.meta	52		0.246445	45	95	51	17	3
buddhism	487		0.061212	2 381	2 357	1 730	896	592
buddhism.meta	59		0.120163	104	252	94	30	11
cardano	285		0.126779	585	664	548	277	174
cardano.meta	24		0.558140	18	15	10	0	0
chemistry	370		0.008900	9725	14 183	10 803	4790	2070
chemistry.meta	90		0.087041	250	441	243	88	12
chess	387		0.049212	1 6 4 6	2682	2 0 6 9	985	482
chess.meta	62		0.168478	102	183	72	9	2
chinese	166		0.016120	4 467	3 4 3 8	1 628	543	222
chinese.meta	60		0.171920	93	170	67	12	7
christianity	1 1 2 9		0.075493	1739	3 571	4 205	2967	2473
christianity.meta	110		0.069664	593	589	285	88	24
civicrm	507		0.035395	4639	5 1 5 0	3 085	1 0 8 3	367
civicrm.meta	18		0.260870	43	18	6	2	0
codegolf	257		0.019428	1 360	4 586	4 3 7 9	2106	797
codegolf.meta	128		0.056239	559	848	549	245	75
codereview	1114		0.014638	6306	20 5 4 2	23 777	16106	9374
codereview.meta	133	1 947	0.068310	190	615	688	345	109

Table 5: Basic statistics of hypergraphs derived from StackExchange sites. n is the number of nodes, m is the number of edges, and columns labeled $i \in [5]$ count edges of cardinality i.

	n	m	n/m	1	2	3	4	5
coffee	114		0.082549	492	524	260	78	27
coffee.meta	27	90	0.300000	45	30	13	2	0
communitybuilding	74	559	0.132379	148	219	112	55	25
communitybuilding.meta	27	132	0.204545	36	67	24	4	1
computergraphics	259	3 600	0.071944	883	1 0 2 4	877	489	327
computergraphics.meta	34	150	0.226667	55	66	27	2	0
conlang	96	448	0.214286	109	204	91	32	12
conlang.meta	21		0.344262	16	34	7	4	0
cooking	834		0.032229	6 568	9 266	6344	2682	1017
cooking.meta	83		0.095843	241	410	178	34	3
craftcms	523		0.038020	3738	4912	3410	1 263	433
craftcms.meta	20		0.400000	22	11	15	1	1
crafts	193		0.094654	706	828	397	84	24
crafts.meta	49		0.266304	40	88	45	11	0
crypto	506		0.018436	6448	9 0 5 6	6960	3 2 8 3	1 700
crypto.meta	74		0.136531	139	237	127	27	12
CS	656		0.014645	8 6 2 4	14 332	12644	6336	2 858
cs.meta	86		0.142620	90	247	185	68	13
cseducators	210		0.194444	297	378	252	116	37
cseducators.meta	29		0.198630	52	68	26	0	1 275
cstheory	498		0.041642	1653	3 384	3 4 9 5	2052	1 375
cstheory.meta	80		0.131579	157	262	156	30	5 001
datascience	663		0.019502	4 1 1 0	8 0 2 8	9 305	6753	5 801
datascience.meta	51		0.215190	80	97	38	16	7 (9)
dba dha mata	1 197 76		0.012355		29750	27 361 140	15 610 38	7 682
dba.meta	431		0.095000	280	334 1647	1 3 4 0	58 616	8 352
devops	431		0.085771	1 070 45	63	1 340 31	5	
devops.meta	919		0.277778 0.012942		22 079	17 371	8 399	0 3 811
diy diy meta	68		0.012942	227	22 079	1/ 5/1	8 399 21	3 611
diy.meta drones	220	731	0.300958	114	233 240	193	115	69
drones.meta	220		0.300938	114	31	195	3	09
drupal	149		0.001727		37 599	18 867	4075	524
drupal.meta	75		0.073964	361	432	18 807	35	524
dsp	509		0.020483	4 4 6 0	6779	6 5 6 5	4 0 8 1	2965
dsp.meta	48		0.156352	153	108	30	14	2 703
earthscience	424		0.066993	1 1 1 1 1	1 778	1 698	1 0 9 4	648
earthscience.meta	54		0.168224	100	145	63	10)4	1
ebooks	180		0.122783	364	489	339	163	111
ebooks.meta	39		0.393939	31	37	23	6	2
economics	494		0.036085	3 4 8 8	4 4 2 6	3 160	1678	938
economics.meta	60		0.135135	241	151	40	7	5
electronics			0.013191				29 107	-
electronics.meta	107		0.063501	698	628	282	62	15
elementaryos	314		0.037068	3 0 4 3	2910	1669	619	230
elementaryos.meta	29		0.271028	60	28	17	2	0
ell	533	99 970	0.005332	46764	31 310	14644	5 1 4 7	2 1 0 5
ell.meta	93		0.075980	448	489	226	52	9
emacs	891		0.037220	7 561	9371	4980	1 590	437
emacs.meta	51		0.236111	34	112	59	10	1
engineering	468		0.033749	3 582	4 1 2 1	3 3 1 5	1770	1 0 7 9
engineering.meta	47		0.216590	71	87	45	10	4
english	984		0.007819	48 2 3 2		23 1 1 2	10111	5 543
english.meta	182		0.050711	1 2 2 4	1 305	733	249	78
eosio	241		0.099505	766	766	533	245	112

Table 6: Basic statistics of hypergraphs derived from StackExchange sites (continued). n is the number of nodes, m is the number of edges, and columns labeled $i \in [5]$ count edges of cardinality i.

	n	m	n/m	1	2	3	4	5
eosio.meta	19	27	0.703704	6	14	4	2	1
es.meta.stackoverflow	168		0.092460	310	665	568	230	44
es.stackoverflow	2960		0.016495	38 027				12 449
esperanto	99		0.062186	1 0 5 0	422	96	16	8
esperanto.meta	20		0.238095	37	38	9	0	0
ethereum	891		0.019088	8 4 4 9		12 327	7 687	5813
ethereum.meta	63		0.243243	98	71	59	26	5
expatriates	304		0.042328	1 068	2178	2 1 6 3	1 1 5 6	617
expatriates.meta	48		0.305732	41	72	41	2	1
expressionengine	603		0.048445	3 724	4 2 3 9	2 901	1 1 50	433
expressionengine.meta			0.284553	59	49	15	0	0
fitness	402		0.041585	2 1 2 3	2864	2 4 2 7	1 289	964
fitness.meta	54		0.171429	126	123	57	7	2
freelancing	125		0.064234	632	654	394	177	89
freelancing.meta	33		0.250000	36	64	25	5	2
french	324		0.026102	3 368	4 1 2 6	2923	1 390	606
french.meta	73		0.251724	58	127	80	24	5 2 4 2
gamedev	1096		0.020228	7 381	16130	15 996	9433	5 2 4 2
gamedev.meta	78		0.085714	300	430	148	27	5
gaming	5 883		0.059814		20708 1853	4 120	758 425	114
gaming.meta	177 526		0.043575	478 3 725	5 390	1 219 4 122	2 0 9 7	87
gardening			0.031631 0.187500	<i>3 725</i> 95		4122		1 295
gardening.meta genealogy	60 465		0.187300	421	157 742	1037	17 902	2 470
e e.	405		0.130179	133	273	70	902	470
genealogy.meta german	265		0.016540	6 0 0 3	5915	2914	927	263
german.meta	69		0.127778	177	224	107	30	203
gis	2 8 2 9		0.018834	13 868			32 527	21 944
gis.meta	2 02) 91		0.089567	13 808	361	317	125	39
graphicdesign	612		0.017576	7 542	10789	9364	4 821	2 3 0 4
graphicdesign.meta	83		0.097532	253	338	187	58	15
ham	334		0.077692	927	1 287	1 1 9 9	610	276
ham.meta	45		0.288462	39	65	32	18	2/0
hardwarerecs	246		0.062357	1 201	1 366	823	378	177
hardwarerecs.meta	42		0.164706	81	100	58	16	0
hermeneutics	422		0.033591	2819	3 7 2 0	3 0 7 4	1772	1 1 7 8
hermeneutics.meta	63		0.108434	256	212	84	22	7
hinduism	825		0.052311	2 597	4337	3976	2876	1 985
hinduism.meta	89	827	0.107618	196		200	98	38
history	843		0.061158	2071	3757	3 8 3 9	2436	1 681
history.meta	68		0.091153	340	265	107	31	3
homebrew	415		0.067888	1 393	1976	1 593	803	348
homebrew.meta	50		0.290698	67	63	35	4	3
hsm	252		0.064649	982	1 2 7 2	928	464	252
hsm.meta	32		0.219178	61	44	37	4	0
interpersonal	280	3 890	0.071979	342	1 0 3 0	1 307	790	421
interpersonal.meta	76	825	0.092121	214	328	205	62	16
iot	241	2 103	0.114598	560	754	504	193	92
iot.meta	36		0.264706	30	74	27	5	0
iota	148		0.144673	300	352	248	84	39
iota.meta	18	38	0.473684	10	20	8	0	C
islam	562	13 792	0.040748	3 0 1 8	4 9 90	3 5 5 7	1 5 1 9	708
islam.meta	103		0.119213	240	358	206	47	13
italian	94	3 590	0.026184	1 296	1 3 7 6	636	206	76
italian.meta	27	151	0.178808	77	57	14	2	1

Table 7: Basic statistics of hypergraphs derived from StackExchange sites (continued). n is the number of nodes, m is the number of edges, and columns labeled $i \in [5]$ count edges of cardinality i.

	n	m	n/m	1	2	3	4	
ja.meta.stackoverflow	74		0.066368	193	386	306	204	2
ja.stackoverflow	1 145	28785	0.039778	10077	10518	5 624	1 946	62
japanese	354	26 365	0.013427	9 3 2 5	8 869	5 191	2 0 2 0	96
japanese.meta	75	817	0.091799	270	351	147	43	
joomla	374	7 190	0.052017	1 289	2 2 2 1	2 0 5 8	1072	55
joomla.meta	41	150	0.273333	81	46	19	4	
judaism	1 2 6 4	36511	0.034620	3753	8116	10854	8042	574
judaism.meta	147	1455	0.101031	108	576	489	222	6
korean	118	1716	0.068765	767	596	264	69	2
korean.meta	30	80	0.375000	38	28	8	5	
languagelearning	216	1 287		225	466	354	176	6
languagelearning.meta	52		0.266667	31	103	48	12	
latin	370		0.068519	1 2 2 3	1 603	1 371	797	40
latin.meta	46	192		34	80	49	25	
law	938	-	0.039663	4 4 8 3	7 573	6 3 2 9	3 381	1 88
law.meta	66		0.132265	117	216	120	36	100
lifehacks	140		0.047814	1 0 2 4	1 0 5 2	595	190	6
lifehacks.meta	59		0.220149	65	1032	72	6	Ľ
linguistics					2836	2 5 5 6	1 627	1 03
	605 59		0.060482	1947			23	103
linguistics.meta			0.162534	118	159	58	-	21
literature	2 335		0.415924	703	1 621	2 2 4 9	830	21
literature.meta	63		0.136364	56	292	99	15	10.00
magento	1811		0.016416			32 671	20873	1236
magento.meta	66		0.114783	251	227	78	17	
martialarts	205		0.093224	461	696	529	326	18
martialarts.meta	40		0.183486	66	97	46	9	
math.meta	232		0.025303	1 0 5 1	3 4 8 5	2919	1 312	40
matheducators	225		0.066964	696	1118	903	435	20
matheducators.meta	57		0.223529	64	119	61	8	
mathematica	705	85 069	0.008287	25 896	31 653	18 182	6542	279
mathematica.meta	75		0.082057	416	341	130	25	
mathoverflow.net	1 5 3 0	137 735	0.011108	20 381	37 763	38 6 4 3	24597	1635
mattermodeling	449	2 4 2 2	0.185384	169	547	668	495	54
mattermodeling.meta	61	142	0.429577	25	41	29	37	1
mechanics	1 4 3 0	25 243	0.056649	4 1 96	6245	7 592	4673	2 5 3
mechanics.meta	52	387	0.134367	124	182	66	13	
medicalsciences	1 4 3 5	7 586	0.189164	1 4 2 3	1970	1754	1 2 6 1	117
medicalsciences.meta	65		0.129741	171	191	102	27	1
meta.askubuntu	196		0.034398		2 308		397	11
meta	1 2 5 0		0.012871		25 289			998
meta.mathoverflow.net	133		0.078838	272	601	504	229	8
meta.serverfault	139		0.063967	767	799	463	119	2
meta.stackoverflow	622		0.013126		15 301	15 792	8 2 3 3	276
meta.superuser	207		0.041400	1 010	1914	1474	510	6
monero	400		0.093349	1 1 1 9 3	1 4 2 4	969	481	21
monero.meta	23		0.270588	40	26	19	401	21
	1 002		0.027690	3788	8 0 3 6	10 340	8450	5 57
money	1 002 67				260	10 540	8430 40	551
money.meta			0.099702	220				11
movies	4 537		0.207843	4857	11430	4 546	877	11
movies.meta	75		0.058366	302	519	391	63	1
music	516		0.022029	4754	7 644	6370	3117	1 5 3
music.meta	81		0.081653	391	387	166	40	
musicfans	237		0.079264	1 209	1 1 6 9	465	111	3
musicfans.meta	42		0.192661	62	95	38	18	
mythology	303	1953	0.155146	484	723	439	215	9

Table 8: Basic statistics of hypergraphs derived from StackExchange sites (continued). n is the number of nodes, m is the number of edges, and columns labeled $i \in [5]$ count edges of cardinality i.

	n		n/m	1	2	3	4	5
muthalagu mata	35		0.216049	43	87	31	1	0
mythology.meta	453		0.028994	2988	4 2 4 0	3835	2 4 9 6	2 065
networkengineering networkengineering.meta	433 53		0.028994	192	115	48	2490	2003
	302		0.050417	1 562	2 002	1 4 9 2	670	264
opendata opendata meta	26		0.030417	73	2002	30	070	204
opendata.meta	203		0.048036	845	1 4 4 2	1 0 9 4	528	317
opensource meta	203 53		0.048030	35	1 442	61	528 19	1
opensource.meta	255		0.235550	351	809	848	496	361
Or or moto	44		0.385965	21	61	23	490	4
or.meta outdoors	555		0.383903	934	2017	1 7 9 1	806	360
	555		0.101562	169	2017	60	7	300 0
outdoors.meta	304		0.045811	1 1 1 8 2	2175	1873	1 004	402
parenting								
parenting.meta	61		0.128964	96	217	125	31	4
patents	2 102		0.479799	1421	1211	879	481	389
patents.meta	46		0.275449	55	69 2 706	34 2350	8	1
pets	289		0.036703	781	2706		1 305	732
pets.meta	62		0.152334	60	194	112	26	15
philosophy	606		0.033826	4 898	5 399	4079	2 0 8 9	1 4 50
philosophy.meta	61		0.076923	355	258	127	38	15
photo	1 1 56		0.044528	3 395	6960	7 848	4936	2822
photo.meta	107		0.097717	289	500	239	60	7
physics	892		0.004257				45 705	45 938
physics.meta	114		0.035316	713	1 085	872	403	155
pm	283		0.045660	1 379	1 850	1 592	870	507
pm.meta	64		0.203175	81	129	73	27	5
poker	131		0.063871	763	659	372	181	76
poker.meta	29		0.237705	74	30	15	3	0
politics	793		0.054211	1 294	4 0 2 2	4 663	3 062	1 587
politics.meta	80		0.074977	249	436	259	103	20
portuguese	169		0.071946	703	898	509	174	65
portuguese.meta	35		0.255474	45	61	25	5	1
proofassistants	223		0.513825	80	175	116	42	21
proofassistants.meta	37		0.578125	11	26	18	7	2
psychology	401		0.052480	1632	2 2 2 2 9	1971	1 1 1 5	694
psychology.meta	62		0.111311	199	237	90	25	6
pt.meta.stackoverflow	140		0.046885	703	1 081	775	362	65
pt.stackoverflow	2936		0.019255			42 386		10612
puzzling	209		0.008365	6912	9471	5731	2 0 2 0 2 0 7	851
puzzling.meta	98		0.071795	351	582	309	97	26
quant	693		0.034167	3 3 2 9	5 3 4 5	5 392	3 556	2 661
quant.meta	47		0.186508	95	115	37	3	2
quantumcomputing	306		0.039115	1 1 2 4	2 585	2475	1 105	534
quantumcomputing.meta	50		0.267380	50	73	43	18	3
raspberrypi	598		0.016670	7 901	11 252	9351	4765	2 603
raspberrypi.meta	61		0.135255	213	169	58	8	3
retrocomputing	546		0.109727	925	1 694	1 366	692	299
retrocomputing.meta	70		0.230263	30	188	56	27	3
reverseengineering	347		0.039639	1878	2 6 9 3	2 172	1 249	762
reverseengineering.meta	37		0.246667	56	62	28	3	1
robotics	276		0.044082	1 528	1 850	1 5 1 9	806	558
robotics.meta	39		0.245283	52	71	28	8	0
rpg	1 2 4 7		0.026740	4 2 3 6	12 463		9 542	4963
rpg.meta	150		0.057099	310	986	844	379	108
ru.meta.stackoverflow	242		0.052460	445	1 312	1574	979	303
rus	390	20999	0.018572	12276	5 1 3 1	2341	840	411

Table 9: Basic statistics of hypergraphs derived from StackExchange sites (continued). n is the number of nodes, m is the number of edges, and columns labeled $i \in [5]$ count edges of cardinality i.

	n	m	n/m	1	2	3	4	4
rus.meta	30		0.140187	92	81	37	4	(
russian	166		0.036758	2 407	1 3 3 7	552	180	40
russian.meta	37		0.210227	80	61	25	7	
salesforce	2085		0.016748	22537	37 977	33 635	19 2 2 0	1112
salesforce.meta	79	795	0.099371	412	246	118	18	
scicomp	346	10381	0.033330	1 905	3 1 5 6	2883	1 566	87
scicomp.meta	48	215	0.223256	75	90	42	8	
scifi	3 6 9 3	69 344	0.053256	17 338	26498	17 146	6584	177
scifi.meta	149	3 265	0.045636	506	1 560	889	266	4
security	1 2 5 3			11 950	19799	18 266	9 809	599
security.meta	101		0.089858	311	507	242	52	1
serverfault			0.012292		83 417		60 5 60	36.63
sharepoint	1722			16 092	27 312	28 073	17 305	1112
sharepoint.meta	78	581	0.134251	206	27 512	127	17 505	1112
sitecore	362		0.031768	5 106	4 265	1611	342	7
sitecore.meta	24		0.118812	40	+ 203 60	99	3	,
skeptics	682		0.063738	2 2 2 2 7	4 165	2952	1 042	31
1	100		0.065402	528	4 103 605	2932 310	1042	51
skeptics.meta								
softwareengineering	1674		0.027267	8 950	17773	17 580	10 572	651
softwareengineering.meta	165		0.063194	421	1 023	776	310	8
softwarerecs	962		0.044145	3 0 9 0	6533	6 199	3723	2 24
softwarerecs.meta	85		0.129969	86	297	189	66	1
sound	1 2 2 4		0.125077	2 1 2 2	2717	2 3 3 0	1 624	99
sound.meta	42		0.262500	65	66	25	1	
space	1 203		0.069170	1 672	4012	4924	3712	3 07
space.meta	74		0.108504	205	237	150	63	2
spanish	274		0.031890	2 2 7 6	2722	2 1 4 0	1 0 1 0	44
spanish.meta	84		0.168675	94	216	135	42	1
sports	261	5730	0.045550	926	2371	1637	609	18
sports.meta	57	350	0.162857	76	170	82	21	
sqa	462	11 242	0.041096	2 2 6 3	3 2 5 0	2881	1 705	1 1 4
sqa.meta	41	211	0.194313	115	71	17	7	
stackapps	210	2756	0.076197	277	858	883	514	22
stats	1 572	196 835	0.007986	19622	47 967	57 502	41 443	3030
stats.meta	132	1 685	0.078338	327	576	491	198	9
stellar	115	1 493	0.077026	585	438	298	109	6
stellar.meta	19		0.612903	9	14	8	0	
substrate	512	-	0.282249	366	563	491	260	13
substrate.meta	40		0.909091	6	21	13		10
superuser			0.011804					
sustainability	234		0.116302	431	713	536	235	9
sustainability.meta	37		0.245033	38	75	32	6	,
tex			0.008559		84 998		23 747	9 29
tex.meta	163		0.008559	389	921	671	23747	929
	210		0.071383	567	921 605	380	233 180	9
tezos moto				7 oc 7				
tezos.meta	18		0.562500		15	8	1	27
tor	218		0.038680	1 888	1817	1 147	464	32
tor.meta	43		0.263804	57	76	25	4	
travel	1916		0.042540	2 985	8914		11 528	7 80
travel.meta	99		0.071791	293	567	406	98	1
tridion	274		0.037877	1 471	2758	1915	818	27
tridion.meta	14		0.101449	93	39	6	0	
ukrainian	124		0.059217	664	873	404	127	2
ukrainian.meta	33	104	0.317308	21	45	31	6	
unix	2777	220 644	0.012586	29 0 59	61964	66 657	40340	22.62

Table 10: Basic statistics of hypergraphs derived from StackExchange sites (continued). n is the number of nodes, m is the number of edges, and columns labeled $i \in [5]$ count edges of cardinality i.

	n	m	n/m	1	2	3	4	5
unix.meta	118	1 668	0.070743	367	727	407	144	23
ux	1 0 3 2	31 459	0.032805	4 6 6 0	8934	8 8 2 3	5 5 3 0	3 5 1 2
ux.meta	94	899	0.104561	273	358	199	54	15
vegetarianism	115	677	0.169867	85	233	205	106	48
vegetarianism.meta	41	133	0.308271	26	62	32	13	0
vi	421	12 558	0.033524	4 4 9 4	4 802	2 3 5 8	694	210
vi.meta	35	201	0.174129	63	105	30	3	0
video	327	8 661	0.037755	2 7 0 5	2693	1 831	882	550
video.meta	41	200	0.205000	63	96	32	8	1
webapps	951	33 202	0.028643	14343	11 667	5 160	1 4 3 5	597
webapps.meta	106	937	0.113127	97	447	311	76	6
webmasters	1078	36 840	0.029262	5772	10 197	10 5 3 1	6286	4054
webmasters.meta	70	649	0.107858	202	258	135	45	9
windowsphone	287	3 4 4 0	0.083430	975	1 2 5 7	801	306	101
windowsphone.meta	44	148	0.297297	47	64	27	8	2
woodworking	244	3739	0.065258	1 1 2 9	1 2 7 0	880	347	113
woodworking.meta	34	142	0.239437	69	46	25	2	0
wordpress	702	112778	0.006225	27 669	37 0 39	28 4 91	13 228	6351
wordpress.meta	82	866	0.094688	381	330	118	30	7
workplace	498	30 369	0.016398	6371	9 3 2 5	8 103	4221	2349
workplace.meta	113	1 829	0.061782	506	699	447	150	27
worldbuilding	675	34 358	0.019646	2958	8 2 8 4	10839	7 267	5010
worldbuilding.meta	120	2032	0.059055	445	901	511	147	28
writing	391	11 699	0.033422	2456	3 869	3 0 5 5	1 5 57	762
writing.meta	88	789	0.111534	145	415	173	49	7

Table 11: Basic statistics of hypergraphs derived from StackExchange sites (continued). n is the number of nodes, m is the number of edges, and columns labeled $i \in [5]$ count edges of cardinality i.

A.4 IMPLEMENTATION DETAILS

To simplify the computation of Wasserstein distances between adjacent nodes, we leverage the following fact about the relevant distances (i.e., transportation costs) between nodes.

Lemma 1. Given a hypergraph H = (V, E) and nodes $i, j, k, \ell \in V$ with $i \sim j$ as well as $\mu_i(k) > 0$ and $\mu_j(\ell) > 0$, $d(k, \ell) \leq 3$.

Proof. By the triangle inequality and the definition of our probability measures, we have

$$d(k, \ell) \le d(k, i) + d(i, j) + d(j, \ell) = 3$$
.

Furthermore, we speed up the computation of Wasserstein distances by exploiting the following observation to reduce each instance to its smallest equivalent instance.

Lemma 2. Given a hypergraph H = (V, E) and nodes $i, j \in V$ with $i \sim j$, if $\mu_i(k) = \mu_j(k)$ for some node $k \in V$, then $W_1(\mu_i, \mu_j) = W_1(\mu_i^{-k}, \mu_j^{-k})$, where μ_i^{-k} is defined as

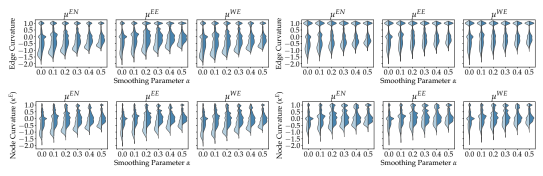
$$\mu_i^{-k}(j) \coloneqq \begin{cases} 0 & j = k \\ \mu_i(j) & j \neq k \end{cases}.$$

Proof. If $\mu_i(k) = \mu_j(k) = 0$, the claim holds trivially. Otherwise, $\mu_i(k) = \mu_j(k) = \beta > 0$. In this case, let C^* be an optimal coupling between μ_i and μ_j . If the probability mass allocated to k by μ_i does not get moved at all in C^* , it contributes 0 to $W_1(\mu_i, \mu_j)$, and we are done. Therefore, assume otherwise. Then there exist nodes $p, q \in V$ such that probability mass gets moved from p to k and from k to q in C^* . By the triangle inequality, $d(p,q) \leq d(p,k) + d(k,q)$, and as d(k,k) = 0, the cost of moving that mass directly from p to q and keeping all mass at k cannot be larger than the cost of moving the mass from p to k and from k to q. Hence, we can modify C^* such that the mass allocated to k by μ_i does not get moved at all without increasing the coupling cost. Thus, there always exists an optimal coupling in which all mass at k remains at k, and the claim follows.

A.5 FURTHER RESULTS

Here, we showcase further results to support and supplement the exposition in the main paper.

Q1 Parametrization. Expanding the discussion on ORCHID parametrizations, Fig. 5 shows the distributions of edge curvatures and edge-averaged node curvatures for two hypergraphs from the dblp-v collection, representing top conferences in machine learning and theoretical computer science, respectively. The figure highlights once more the consistently concentrating effect of increasing α , and it elucidates the differential effects of moving from maximum aggregation (left parts of the split violins) to mean aggregation (right parts of the split violins), from almost no shifts to large shifts in probability mass (compare, e.g., Fig. 5b, top right panel, with Fig. 5b, bottom left panel). Fig. 5 might convey the impression that, other parameters being equal, the distributions of curvatures based on μ^{EN} and μ^{WE} are more similar to each other than to μ^{EE} . This does not hold in general, however, as demonstrated for ndc-pc in Fig. 6a, where node curvature distributions based on μ^{WE} are more similar to those based on $\mu^{E^{\mathbb{N}}}$ than to the node curvature distributions based on $\mu^{E^{\mathbb{N}}}$. Comparing Fig. 6a to Fig. 6b (ndc-ai), we further observe that rather similar distributions of edge curvature and directional curvature can be accompanied by rather different distributions of edge-averaged and direction-averaged node curvatures, even for hypergraphs originating from the same domain. Finally, when visualizing curvatures for hypergraphs in the same collection or across collections with related semantics (Fig. 7), we can identify several distinct prototypical shapes of curvature distributions and relationships between curvatures based on different probability measures.





(b) Top Conferences in Theoretical Computer Science

Figure 5: ORCHID curvatures are non-redundant. We show distributions of ORCHID edge curvatures (top) and edge-averaged node curvatures (bottom) using probability measures μ^{EN} , μ^{EE} , and μ^{WE} with smoothing α , for the aggregation functions Agg_{M} (light blue) and Agg_{A} (dark blue) on dblp-v hypergraphs representing top conferences in machine learning and in theoretical computer science.

Q2 Hypergraph Exploration. Extending the discussion of individual hypergraph exploration in the main paper, we focus on a case study of the citation hypergraph of the journal Physical Review E (PRE), which regularly publishes, inter alia, interdisciplinary work on graphs and networks. This hypergraph has 45 504 nodes and 52 574 edges. With curvatures computed using $\alpha = 0.1$, μ^{WE} , and AGGA, we find that for all 54 articles with at least 100 citations (top articles), the edge-averaged node curvature is larger than the direction-averaged node curvature, which is always negative, although only 36% of all PRE articles exhibit this feature combination. At the same time, curvatures span a considerable range, even among top articles. In Table 12, we record the top articles with extreme curvature values, and in Fig. 8, we display the pairwise relationships between curvature features and other local features for *all* PRE articles.

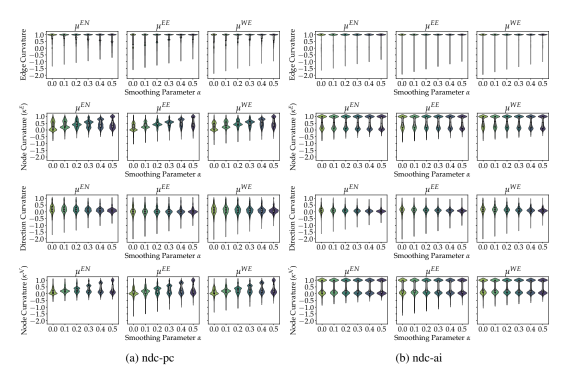


Figure 6: Hypergraphs with similar distributions of one curvature type may differ in their distributions of other curvature types. We show ORCHID curvatures computed using AGG_A , for all curvature types, probability measures, and $\alpha \in \{0.0, 0.1, 0.2, 0.3, 0.4, 0.5\}$.

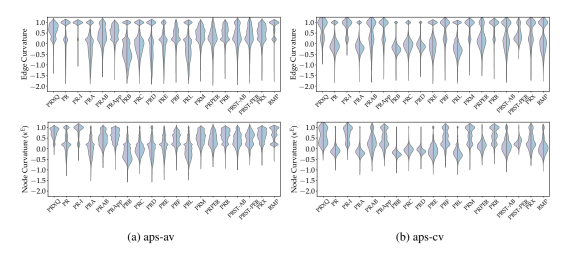


Figure 7: ORCHID curvature distributions within the same collection and across semantically related collections exhibit several prototypical shapes, accompanied by varying types of relationships between different probability measures. We show the distributions of ORCHID edge curvatures (top) and edge-averaged node curvatures (bottom) computed using $\alpha = 0.1$ and A_{GGA}, for μ^{EE} (violet) and μ^{WE} (blue), for all hypergraphs in aps-av and aps-cv. Recall that the edges in aps-av and aps-cv as well as the nodes in aps-cv represent essentially the same set of APS papers, but in aps-av, they connect co-authors, and in aps-cv, they connect co-cited papers (edges) or are connected by citing papers (nodes).

Table 12: Top articles display varying relationships between different curvature values. We list the
PRE articles that, out of all PRE articles cited at least 100 times, exhibit the most extreme curvature-
related values.

	DOI	$\kappa^E(i)$	$\kappa^{\mathcal{N}}(i)$	$\Delta(\kappa(i))$	$\kappa(e)$	Title
$\max \kappa^{E}(i), \\ \max \kappa^{\mathcal{N}}(i)$	10.1103/PhysRevE.70.066111	0.220092	-0.006001	0.226093	0.425336	Finding community structure in very large networks
$\min \kappa^E(i)$	10.1103/PhysRevE.47.851	-0.319638	-0.555431	0.235793	0	Scale-invariant motion in intermittent chaotic systems
$\min \kappa^{\mathcal{N}}(i)$	10.1103/PhysRevE.48.R29	-0.241216	-0.704752	0.463536	0	Extended self-similarity in turbulent flows
$\max \Delta(\kappa(i))$	10.1103/PhysRevE.64.056101	-0.131542	-0.668266	0.536724	0.038477	Determining the density of states for classical statistical models: A random walk algorithm to produce a flat his- togram
$\min \Delta(\kappa(i))$	10.1103/PhysRevE.74.016118	-0.015495	-0.191193	0.175697	-0.156824	Amorphous systems in athermal, quasistatic shear
$\max \kappa(e)$	10.1103/PhysRevE.57.610	0.129557	-0.251635	0.381192	0.610123	Topological defects and interactions in nematic emul- sions
$\min \kappa(e)$	10.1103/PhysRevE.64.016706	-0.191094	-0.552908	0.361815	-0.644446	Fast Monte Carlo algorithm for site or bond percolation

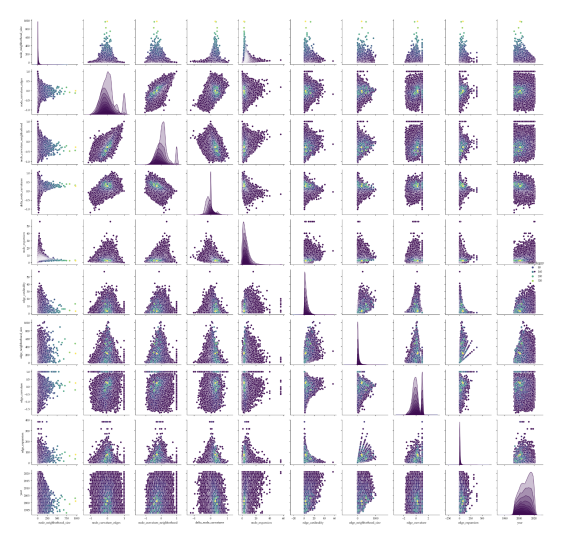


Figure 8: Highly cited articles have distinct curvature distributions. Pairwise relationships between (left-to-right, top-to-bottom) node neighborhood size, edge-averaged node curvature, direction-averaged node curvature, curvature delta, node expansion := $\frac{\deg(i)}{|\mathcal{N}(i)|}$, edge cardinality, edge neighborhood size, edge curvature, edge expansion := $\frac{\deg(i)}{|\mathcal{N}(e)|}$, and (as an additional metadata feature) publication year, for all PRE articles cited at least once by another PRE article, colored by node degree (number of citations within PRE), where brighter colors signal larger node degrees.

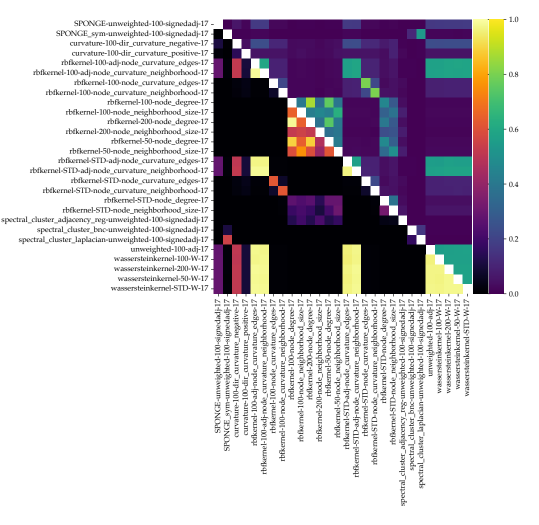


Figure 9: Node clusterings based on curvature features differ radically from clusterings based on other local features. We show the normalized mutual information (upper triangle) and the adjusted rand score (lower triangle) of node clusterings based on different method/feature combinations, computed on the citation hypergraph of PRB from the aps-cv collection, with curvatures computed using $\alpha = 0.1$, μ^{WE} , and Agg_A .

Q3 Hypergraph Learning. Continuing the discussion of node clustering in hypergraphs abridged in the main paper, we again focus on the citation hypergraph corresponding to articles from Physical Review E (PRE). We experiment with a variety of features, clustering methods, and combinations thereof, including both classic and recent clustering methods, such as SPONGE (Cucuringu et al., 2019). We aim for 17 features, which is the number of "disciplines" present in the APS metadata (unfortunately, disciplines are only assigned to more recent articles, and hence, cannot serve as ground truth). As depicted in Fig. 9, we find that clusterings generated using curvatures as features differ radically from clusterings generated using other local features. To evaluate the semantic sensibility of our clusterings in the absence of a suitable ground truth, we leverage the metadata associated with PRE articles. In particular, we concatenate the titles of the articles grouped in each of our clusters into "documents", and consider the set of all clusters as our "document collection", to then identify characteristic terms for each cluster using TF-IDF feature extraction. We observe that clusterings based on other local features, and show the terms associated with the clusters resulting from a spectral clustering using just the sign of our directional curvature in Table 13.

Table 13: ORCHID results in semantically coherent node clusterings. For a clustering of the PRE citation hypergraph from the aps-cv collection based on the sign of directional curvatures, we show the top terms, i.e., the terms associated with each cluster that have a TF-IDF score of at least 0.1, along with their TF-IDF scores and their occurrence frequency oacross all clusters, in tuples of shape (term, TF-IDF score, global occurrence frequency).

(smectic, 0.51, 1), (liquid, 0.39, 4), (crystals, 0.22, 4), (antiferroelectric, 0.21, 1), (crystal, 0.19, 2), (phase, 0.17, 4), (chiral, 0.17, 1), (cα, 0.15, 1), (paper, 0.15, 1), (rock, 0.15, 1), (scissors, 0.15, 1), (electric, 0.14, 1), (phases, 0.14, 2), (ray, 0.13, 1), (cyclic, 0.13, 1), (species, 0.12, 1), (field, 0.11, 3), (games, 0.1, 2), (species, 0.12, 1), (field, 0.11, 3), (games, 0.1, 2), (species, 0.12, 1), (field, 0.11, 3), (games, 0.1, 2), (species, 0.12, 1), (field, 0.11, 3), (games, 0.1, 2), (species, 0.12, 1), (field, 0.11, 3), (games, 0.14, 2), (field, 0.11, 3), ((resetting, 0.76, 1), (stochastic, 0.32, 1), (random, 0.24, 2), (walks, 0.18, 1), (diffusion, 0.17, 2), (brownian, 0.15, 1), (processes, 0.11, 1) (nematic, 0.66, 2), (liquid, 0.41, 4), (crystal, 0.3, 2), (colloidal, 0.26, 1), (colloids, 0.18, 1), (crystals, 0.16, 4), (particles, 0.15, 1), (interaction, 0.14, 1) (boltzmann, 0.75, 1), (lattice, 0.51, 1), (method, 0.2, 1), (flows, 0.15, 1), (model, 0.11, 5) (quantum, 0.58, 3), (heat, 0.38, 1), (engine, 0.34, 1), (engines, 0.27, 1), (efficiency, 0.24, 1), (performance, 0.21, 1), (power, 0.17, 1), (maximum, 0.17, 1), (oto, 0.12, 1), (power, 0.17, 1 1), (carnot, 0.12, 1), (refrigerators, 0.1, 1) (granular, 0.85, 2), (gas, 0.17, 1), (gases, 0.16, 1), (inelastic, 0.13, 1), (driven, 0.13, 1) (chimera, 0.7, 1), (states, 0.35, 1), (oscillators, 0.33, 1), (coupled, 0.31, 2), (networks, 0.2, 3), (nonlocally, 0.13, 1), (chimeras, 0.12, 1), (coupling, 0.1, 1)] (dynamics, 0.19, 1), (model, 0.18, 5), (networks, 0.17, 3), (liquid, 0.16, 4), (diffusion, 0.13, 2), (phase, 0.13, 4), (quantum, 0.13, 3), (dimensional, 0.12, 1), (random, 0.12, 2), (flow, 0.11, 2), (systems, 0.11, 1), (plasma, 0.11, 1), (coupled, 0.1, 2), (time, 0.1, 1) (dynamic, 0.41, 1), (ising, 0.35, 2), (phase, 0.34, 4), (oscillating, 0.34, 1), (field, 0.32, 3), (transition, 0.24, 1), (kinetic, 0.2, 1), (model, 0.2, 5), (magnetic, 0.15, 1), (nonequilibrium, 0.13, 1), (blume, 0.12, 1), (capel, 0.12, 1), (transitions, 0.11, 1) (passive, 0.47, 1), (scalar, 0.41, 1), (anomalous, 0.39, 1), (scaling, 0.29, 1), (advected, 0.24, 1), (turbulence, 0.22, 1), (turbulent, 0.18, 1), (advection, 0.15, 1), (loop, 0.12, 1), (anisotropy, 0.11, 1), (anisotropic, 0.11, 1), (renormalization, 0.11, 1), (vector, 0.11, 1), (field, 0.1, 3) (quantum, 0.51, 3), (decay, 0.45, 1), (loschmidt, 0.33, 1), (echo, 0.33, 1), (fidelity, 0.25, 1), (chaotic, 0.23, 1), (semiclassical, 0.18, 1), (lyapunov, 0.13, 1), (perturbations, 0.13, 1), (perturba 0.11, 1)

(casimir, 0.69, 1), (critical, 0.37, 1), (forces, 0.27, 1), (films, 0.13, 1), (size, 0.13, 1), (force, 0.13, 1), (finite, 0.12, 1), (free, 0.11, 1), (ising, 0.11, 2), (thermodynamic, 0.1, 1), (model, 0.1, 5)

(traffic, 0.88, 1), (flow, 0.3, 2), (model, 0.13, 5), (car, 0.13, 1), (following, 0.11, 1)

(rogue, 0.62, 1), (schrödinger, 0.34, 1), (waves, 0.31, 2), (wave, 0.29, 2), (equation, 0.25, 1), (nonlinear, 0.21, 2), (solutions, 0.17, 1), (soliton, 0.12, 1), (solitons, 0.11, 1)

(cooperation, 0.6, 1), (dilemma, 0.38, 1), (prisoner, 0.34, 1), (game, 0.25, 1), (games, 0.24, 2), (evolutionary, 0.19, 1), (networks, 0.18, 3), (spatial, 0.17, 1), (social, 0.14, 1), (public, 0.12, 1), (goods, 0.1, 1)

(granular, 0.59, 2), (chains, 0.36, 1), (chain, 0.32, 1), (propagation, 0.22, 1), (waves, 0.21, 2), (nonlinear, 0.2, 2), (solitary, 0.2, 1), (wave, 0.17, 2), (pulse, 0.15, 1), (crystals, 0.14, 4), (strongly, 0.12, 1)