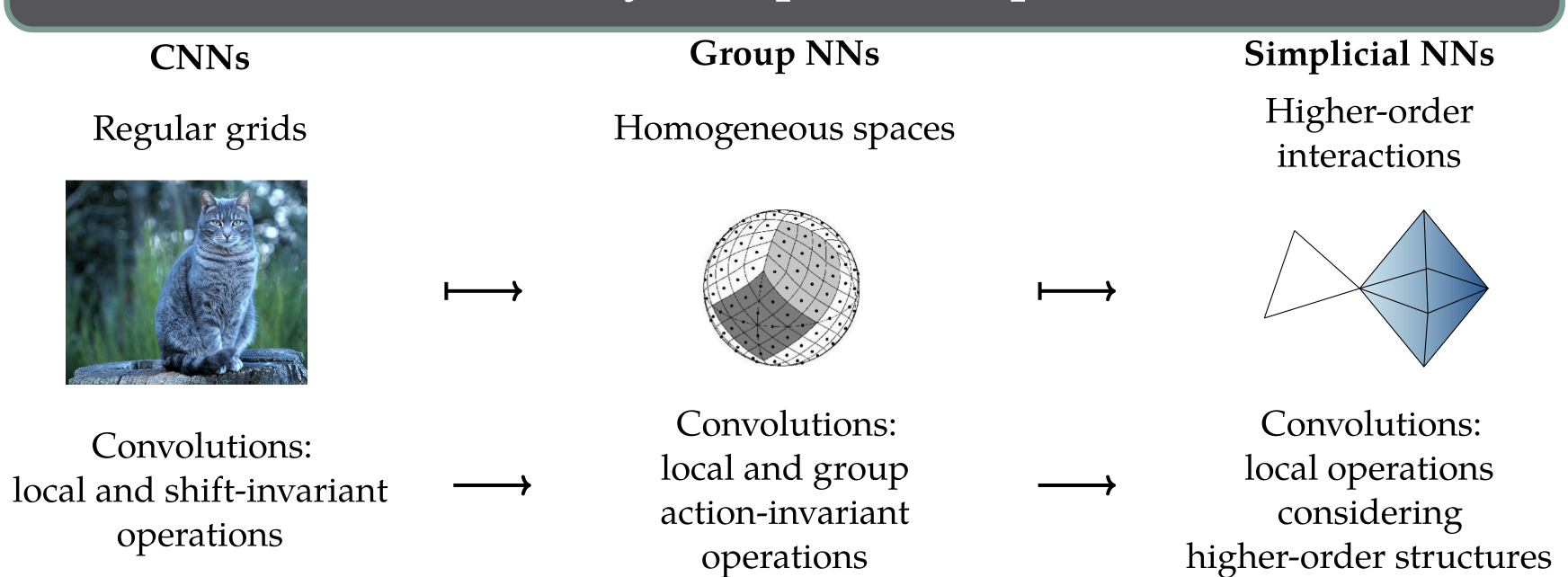
SIMPLICIAL NEURAL NETWORKS

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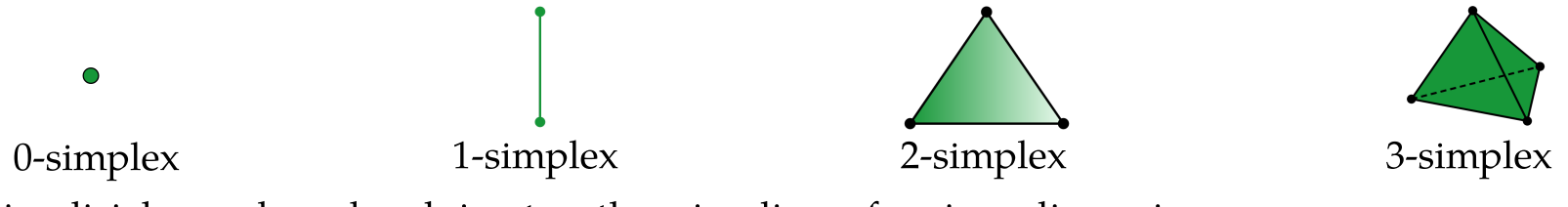
 L_2 : 2-Laplacian



Convolution: a way to exploit the space's structure



Basic building blocks of a space: simplices



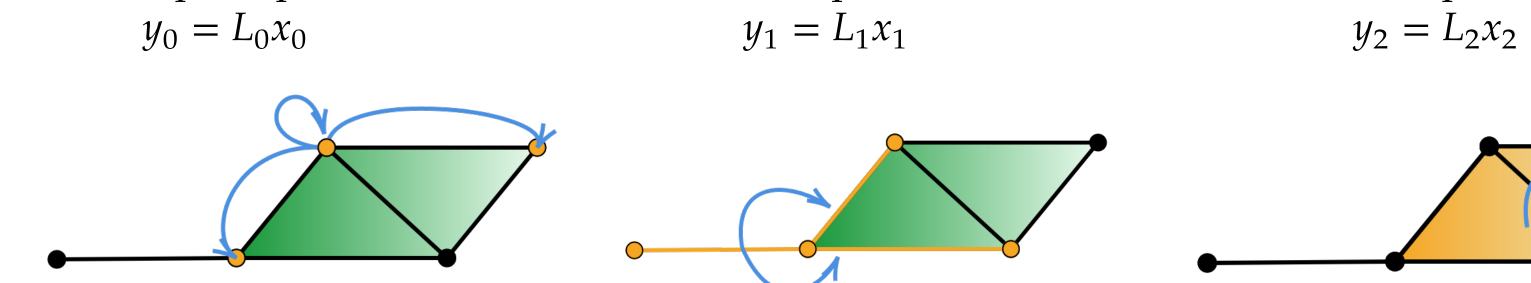
We construct simplicial complexes by gluing together simplices of various dimensions.

Simplicial Neural Networks

Laplacians for simplicial complexes

The graph Laplacian can be extended to Laplacians for simplices of any dimension k [1]. The k-Laplacian can be interpreted as a function propagating values of functions on the k-simplices. These functions are called k-cochains, x_k .

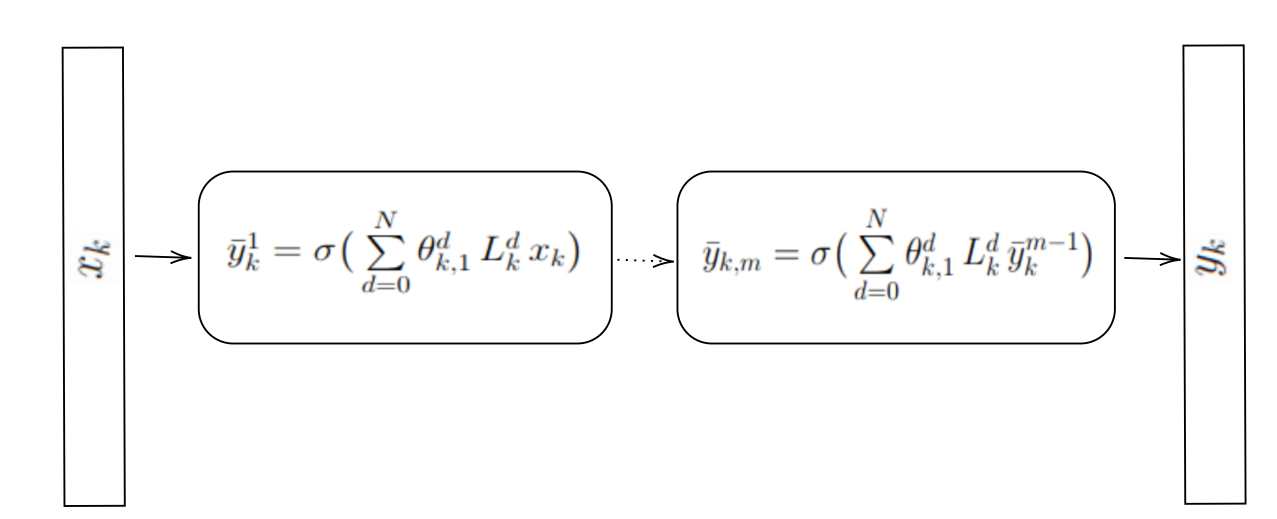
 L_1 : 1-Laplacian



Simplicial Neural Networks (SNNs)

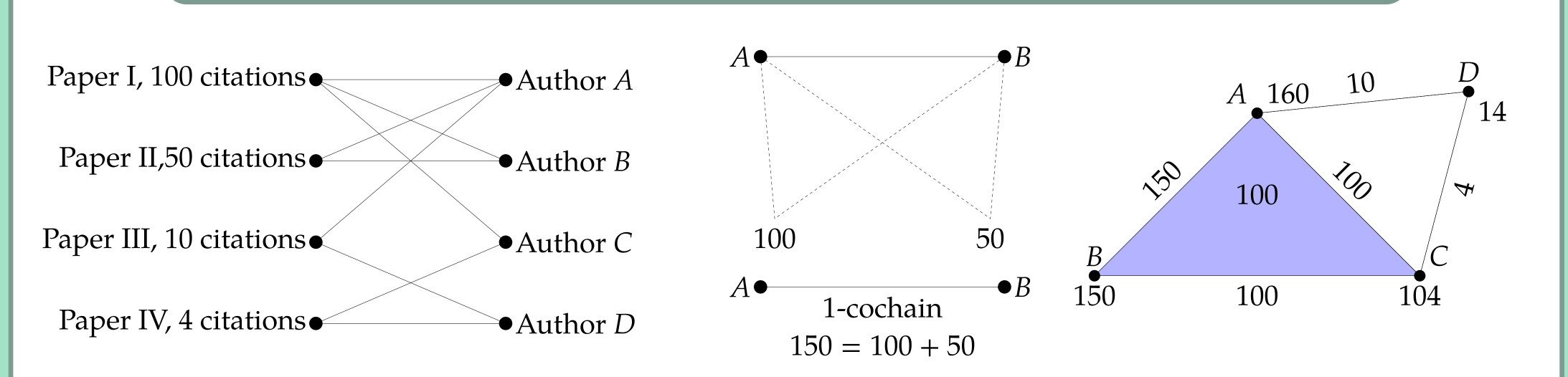
- The convolutional filters are low-degree polynomials in the Laplacian with learnable coefficients.
- The input are multiple k-cochains on the k-simplices, W_k .

*L*₀: Graph Laplacian



- 1. Convolution can be implemented by N sparse matrix-vector multiplications: the computational cost is $\mathcal{O}(\xi|W_k|)$.
- 2. The number of weights to be learned is reduced from $\mathcal{O}(|W_k|)$ to $\mathcal{O}(1)$.
- 3. The operation is N-localizing: if two simplices are more than N hops apart, there is no interaction between them.

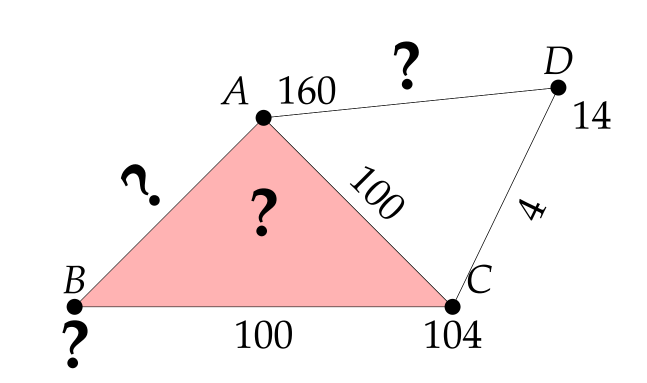
Coautorship complex: from a bipartite graph to a complex



Imputing missing citations on the coauthoship complex

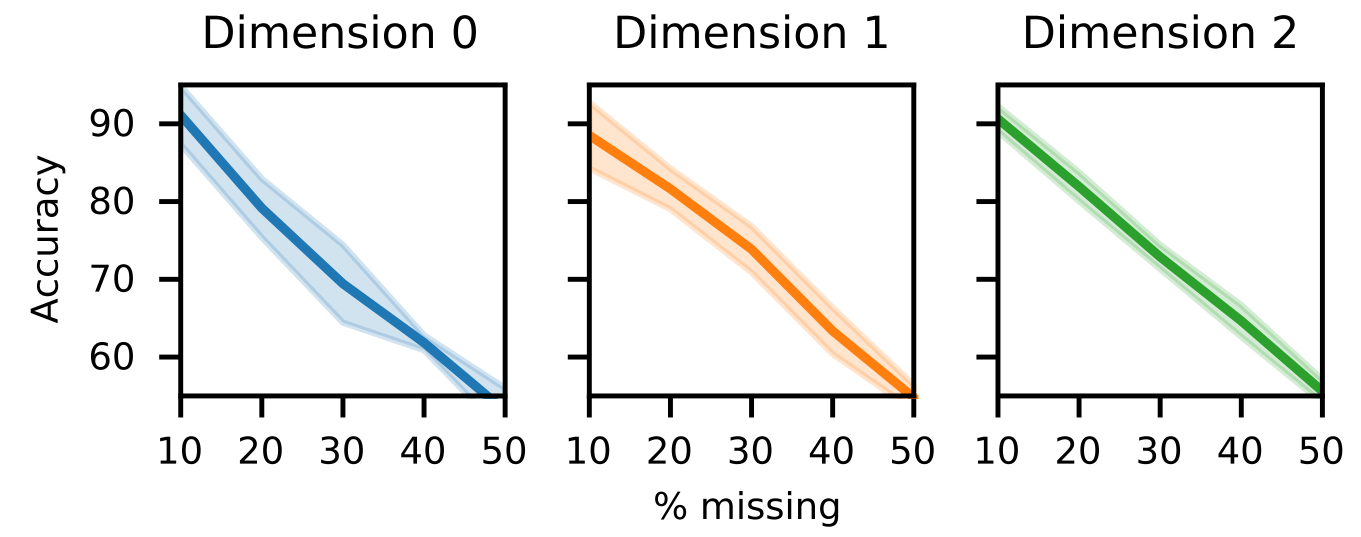
Data

Coautorship complexes were built from the Semantic Scholar dataset [2] where missing citations are introduced at random on the k-cochains (k = 1, 2, 3) at four rates: 10%, 20%, 30%, and 50%.



First Results

Mean accuracy \pm standard deviation over 5 samples in imputing missing citations.



Performance of baselines: mean accuracy \pm standard deviation over 5 samples for 30% missing citations.

Method	Dimension 0	Dimension 1	Dimension 2
Global Mean	3.30 ± 0.82	5.75 ± 1.28	2.96 ± 0.49
Global Median	7.78 ± 2.70	10.44 ± 1.00	12.50 ± 0.63
Neighbors Mean	11.88 + 5.29	24.15 + 1.85	27.38 + 1.18

Code: https://github.com/stefaniaebli/simplicial_neural_networks

References

- [1] D. Horak and J. Jost, Spectra of combinatorial Laplace operators on simplicial complexes, Adv. in Math. 2013.
- [2] W. Ammar et al., Construction of the Literature Graph in Semantic Scholar, https://www.semanticscholar.org/paper/09e3cf5704bcb16e6657f6ceed70e93373a54618.