

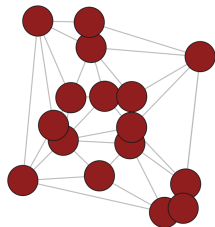
L2G-Net: Local to Global Spectral GNNs via Cauchy Factorizations

S. Fernández Menduiña, E. Pavez, A. Ortega

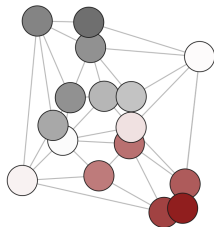
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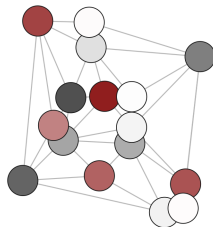
Spectral GNNs and the GFT



$\lambda = 0.00$



$\lambda = 0.33$



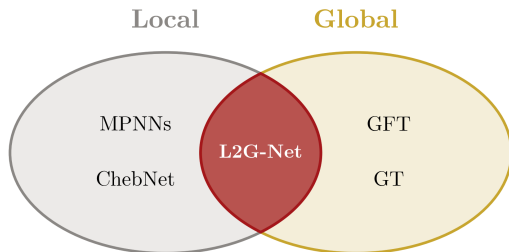
$\lambda = 1.57$

Graph Fourier transform (GFT) [Ortega et al., 2018]: meaningful frequencies.

Cubic complexity $O(n^3) \implies$ impractical for large graphs.

Fully global $\implies$ no local inductive bias for short-range tasks.

Existing approaches

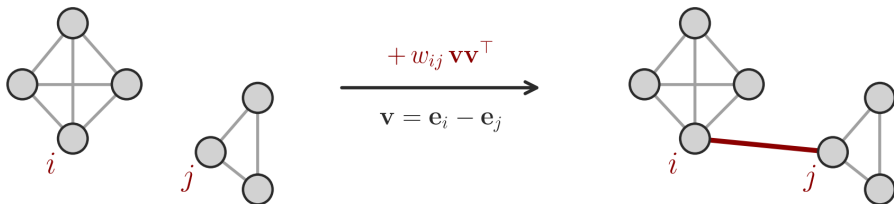


- **MPNNs** [Kipf and Welling, 2017] and **polynomial filters** [Defferrard et al., 2016]: local, but oversquashing, instabilities.
- **Graph transformers** [Dwivedi and Bresson, 2021]: global, but many parameters, lose topological inductive bias.
- Our goal: **GFT** without cubic complexity and **local-to-global** processing.

Background: rank-one updates and Cauchy matrices

Adding an edge (i, j) to a graph yields a **rank-one update** of the Laplacian $\mathbf{L}$:

$$\tilde{\mathbf{L}} = \mathbf{L} + w_{ij} \mathbf{v} \mathbf{v}^\top, \quad \mathbf{v} = \mathbf{e}_i - \mathbf{e}_j. \quad (1)$$



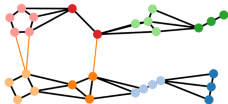
Cauchy update of the eigenbasis [Fernández et al., 2025]

Rank-one update $\implies$ rotate by an **orthogonal Cauchy-like matrix**:

$$\tilde{\mathbf{U}}^\top = \mathbf{C}(\tilde{\boldsymbol{\lambda}}, \boldsymbol{\lambda}) \mathbf{U}^\top. \quad (2)$$

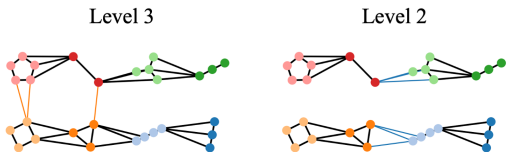
GFT via divide and conquer

Level 3



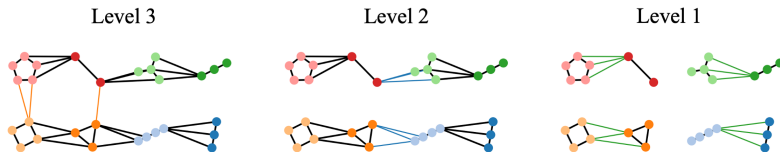
① **Partition** the graph into subgraphs (e.g., balanced cuts).

GFT via divide and conquer



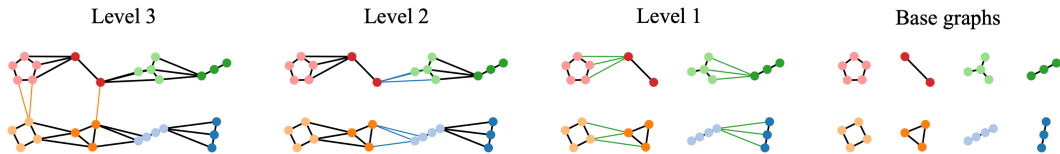
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GFT via divide and conquer



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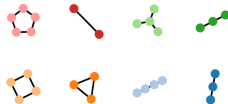
GFT via divide and conquer



- 1 **Partition** the graph into subgraphs (e.g., balanced cuts).
- 2 **Compute** GFT of base graphs.

GFT via divide and conquer

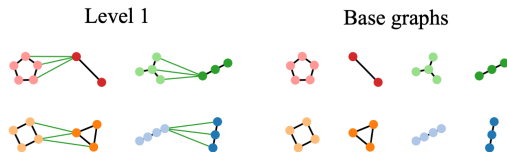
Base graphs



- 1 **Partition** the graph into subgraphs (e.g., balanced cuts).
- 2 **Compute** GFT of base graphs.
- 3 Progressively **merge** base GFTs using edge information.

Key: adding one edge adds one Cauchy factor [Fernández et al., 2025].

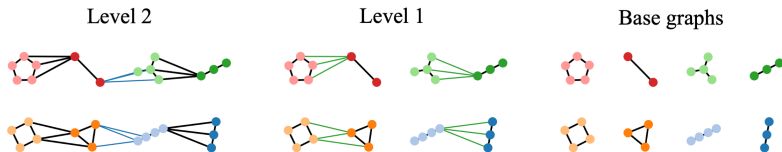
GFT via divide and conquer



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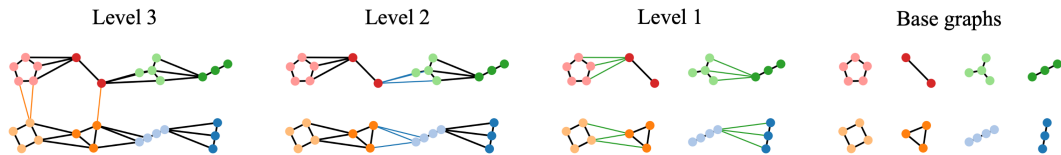
GFT via divide and conquer



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Cauchy factorization of the GFT

Theorem 3.1: GFT factorization

For any graph $\mathcal{G}$ with GFT basis $\mathbf{U}^\top$:

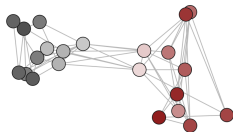
$$\mathbf{U}^\top = \mathbf{D}(\boldsymbol{\lambda}, \tilde{\boldsymbol{\lambda}}_{K-1}) \cdots \mathbf{D}(\tilde{\boldsymbol{\lambda}}_1, \tilde{\boldsymbol{\lambda}}_0) \mathbf{U}_0^\top. \quad (3)$$

Start from **independent subgraph GFTs**, merge one cut edge at a time.

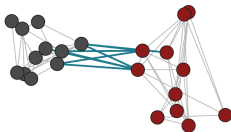
Each Cauchy factor is **localized** to the two subgraphs it connects.

Computable in **quadratic time**: $O(kn^2)$.

Finding a suitable hierarchy



Fiedler vector



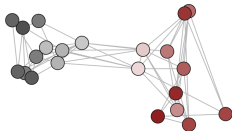
Partition: 8 bridge edges

We want small k . **Balanced cuts** via spectral bisection (Fiedler vector).

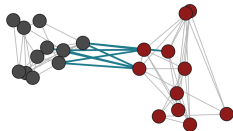
Accept partition only if theoretical complexity reduces.

Cut sparsification: reduce k via sparsification [Spielman and Srivastava, 2008].

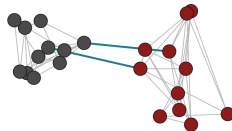
Finding a suitable hierarchy



Fiedler vector



Partition: 8 bridge edges



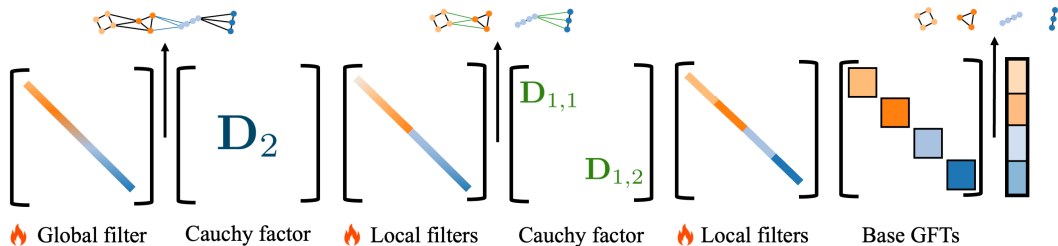
Sparsified: 2 bridge edges

We want small k . **Balanced cuts** via spectral bisection (Fiedler vector).

Accept partition only if theoretical complexity reduces.

Cut sparsification: reduce k via sparsification [Spielman and Srivastava, 2008].

L2G-Net architecture

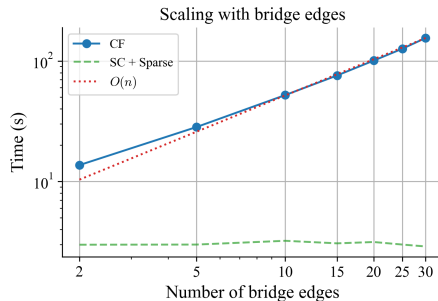
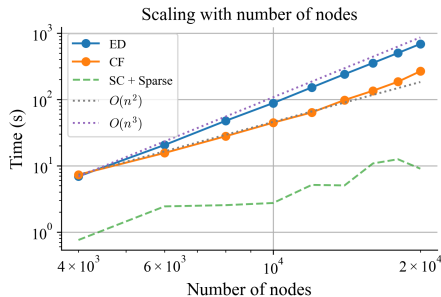


Local filters capture patterns within subgraphs.

Global filter models long-range subgraph interactions.

Intuition: architecture **adapts to graph structure** before training begins.

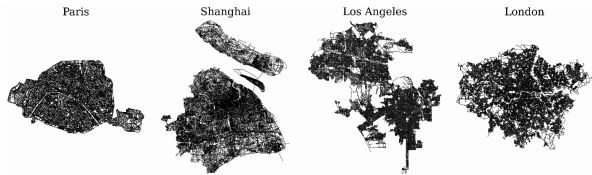
Empirical complexity validation



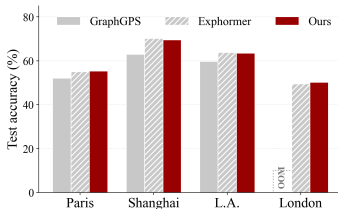
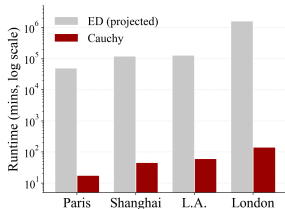
Runtime scales as $O(n^2)$ confirming theoretical predictions.

Linear scaling with cut size k .

GNNs in CityNetworks [Liang et al., 2025]



- **Global:** Estimate eccentricity of each node.
- Scales to graphs where GFT is unfeasible.
- Matches performance with less parameters.



Conclusions and future work

L2G-Net: **exact GFT** with **local-to-global** inductive bias.

Cauchy factorization reduces complexity from $O(n^3)$ to $O(kn^2)$.

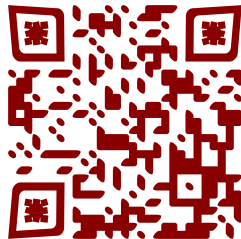
- Competitive accuracy with far fewer parameters.

Future work:

- Extension to **directed and dynamic graphs**.

Questions? samuelf9@usc.edu

Webpage: https://sf219.github.io/L2G_NET/



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Our contribution

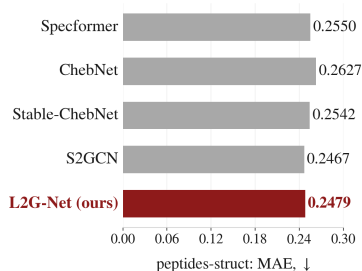
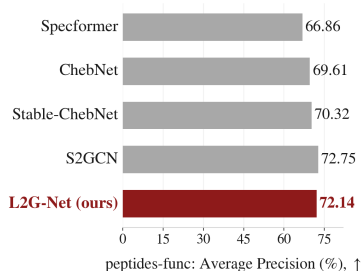
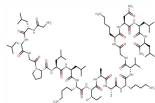
We introduce an **exact factorization** of the GFT via Cauchy matrices.

- 1) **Quadratic complexity** $O(kn^2)$ scaled by the subgraph cut size.
- 2) **Graph partitioning** algorithm to minimize factorization cost.
- 3) **L2G-Net**: a new class of spectral GNNs with local-to-global bias.

GNNs in drug discovery [Dwivedi et al., 2022]

Global: chemical properties depend on **interactions across the whole molecule**.

Local: **functional groups** govern short-range chemistry.



L2G-Net **captures both regimes** with a single architecture.