# Main takeaways

- ▶ Local connection rules can enforce strict global topological features.
- > These rules can be leveraged to design
  - new mathematical frameworks (ex.: ODEs, PGFs)
  - new sampling algorithms (ex.: edge swapping)

# Multi-scale structure and topological anomaly detection via a new network statistic: The onion decomposition

Laurent Hébert-Dufresne<sup>1</sup>, Joshua A. Grochow<sup>1</sup> & Antoine Allard<sup>2</sup>

Sci. Rep. 6, 31708 (2016)

## Percolation and the Effective Structure of Complex Networks

Antoine Allard<sup>1,2</sup> and Laurent Hébert-Dufresne<sup>3,1</sup>

Phys. Rev. X 9, 011023 (2019)

### Modeling critical connectivity constraints in random and empirical networks

Laurent Hébert-Dufresne, 1, 2, 3 Márton Pósfai, 4 and Antoine Allard 3, 5, 1

arXiv:2307.03559

#### On the Uniform Sampling of the Configuration Model with Centrality Constraints

François Thibault,<sup>1,2</sup> Laurent Hébert-Dufresne,<sup>3,4</sup> and Antoine Allard<sup>1,5</sup>

arXiv:2409.20493



Laurent Hébert-Dufresne University of Vermont





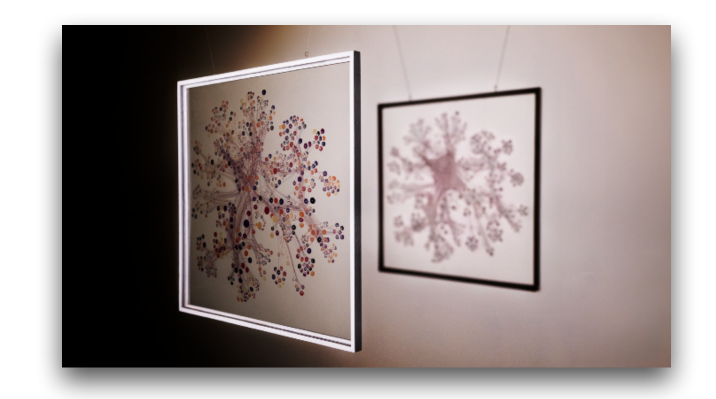
Márton Pósfai Central European University

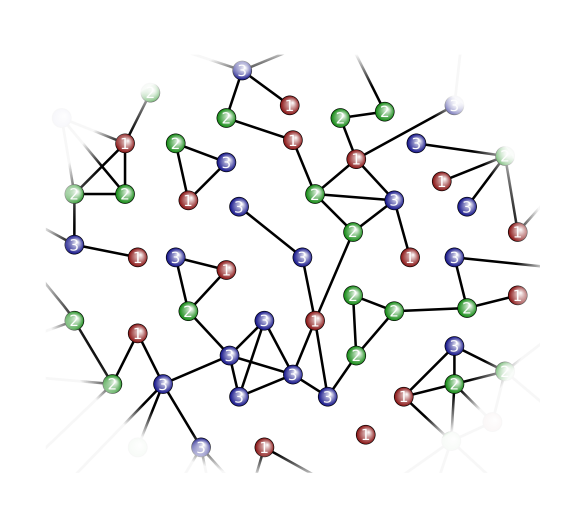


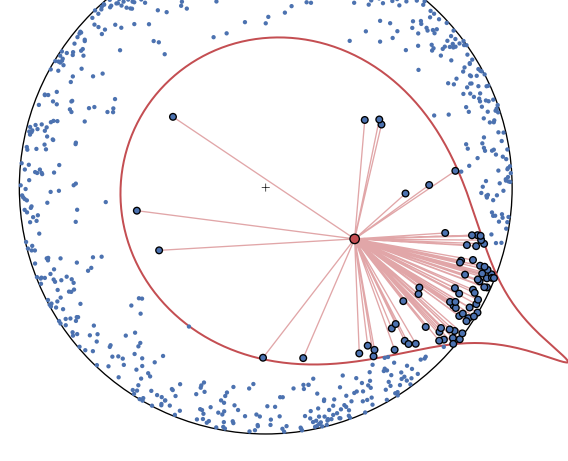
Joshua A. Grochow University of Colorado, Boulder

Theoretical justifications exist for the use of "simple" models of complex networks and of the dynamics they support.

Simple models can reproduce nontrivial complex connections patterns observed in real networks.





















slides, papers and code available at antoineallard.info







