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“Tools for Higher-Order Network Analysis”

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226 Jones Laboratory, 5747 S. Ellis Avenue
Host: Lek-Heng Lim

ABSTRACT

Networks are a fundamental model of complex systems in physics, biology, neuroscience, engineering, and social science. Many networks are known to exhibit rich, lower-order connectivity patterns that can be captured at the level of individual nodes and edges. However, higher-order connectivity patterns, such as small subgraphs, or network motifs, are essential for understanding the fundamental structures that control and mediate the behavior of many complex systems. I will discuss several new tools for analyzing networks based on higher-order structures. Specifically, I will introduce a motif-based clustering methodology, a formalism for temporal motifs to study temporal graphs, a generalization of the network clustering coefficients, and a stochastic process connected to higher-order Markov chain models of networks. I will show applications of higher-order network analysis in several domains including neuroscience, ecology, online social networks, transportation, and human communication.