

Research Article

Fuzzy Graph Modeling and Clustering Analysis of Nonlinear Dynamical Systems

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ABSTRACT

Analyzing stability and designing control strategies for interconnected nonlinear dynamical systems poses mathematical challenges due to combinatorial growth in complexity. This paper develops a methodology integrating fuzzy graph theory with spectral clustering techniques to enable tractable certification of stability properties. Fuzzy similarity relations between state variables model imprecise couplings within the nonlinear dynamics. Representing these relations through graph adjacency matrices facilitates partitioning strongly connected states using spectral algorithms. Stability of the overall fuzzy state graph is inferred from the spectral radii of decoupled fuzzy subgraphs. The graph-theoretic abstraction provides a coarse-grained lens into nonlinear stability properties while circumventing computational barriers. The fuzzy graph modeling and spectral partitioning pipeline ultimately streamlines control synthesis targeting local clustered subdynamics. Case studies on power network stabilization, swarm navigation, and process operations showcase scalable applications to high-dimensional complex systems. The integrated fuzzy graph and spectral clustering approach provides a systematic toolkit for analysis and control of heavily interconnected nonlinear dynamical systems across engineering domains.

1. INTRODUCTION

Analyzing stability and synthesizing control strategies for complex interconnected nonlinear dynamical systems poses a significant challenge in modern engineering research and applications [1]-[3]. Mathematical models describing the cooperative dynamics of multi-agent systems [4], biological networks [5], power grids [6], and other nonlinear processes can easily swell to combinatorial scales. This exponential growth in joint state-space dimensionality drastically complicates certifying stability or designing wide-area controllers from first principles [7]. Taming complexity is imperative for characterizing and regulating emergent macroscale behaviors. Recent perspectives leverage graphical methods to streamline control-theoretic analyses by exploiting inherent structure within complex systems [8]-[10]. In particular, clustering algorithms that decompose a graph representation of the network topology provide an appealing tool for engineering-oriented dynamic modeling [11]. However, limitations exist regarding quantifying parametric uncertainty and dynamical strength of couplings. This paper puts forth an integrated methodology enhancing nonlinear system stability analysis and control synthesis using concepts from fuzzy graph theory [12] and spectral clustering techniques [13]. Fuzzy similarity relations model imprecise, heterogeneous interconnections between state variables and parameter uncertainties within local subsystem dynamics. Constructing fuzzy graphs enables leveraging algebraic and spectral techniques to coarsely cluster strongly connected states. Stability assessment and control design can target the simplified decoupled fuzzy cluster representations rather than individual state pairs, overcoming barriers posed by high dimensionality and bypassing conservative approximations. The specific contributions are: 1) Developing fuzzy graph modeling formalism for nonlinear dynamics, 2) Graph-theoretic stability analysis using spectral radius theory, 3) Spectral clustering to coarsely decouple nonlinear systems, 4) Methodologies for modeling uncertainty and dynamic evolution, and 5) Control design leveraging graph abstractions.

2. METHODOLOGY

The integrated methodology for stability analysis and control of nonlinear dynamical systems using fuzzy graph theory and spectral clustering contains four key components:

1- Fuzzy Graph Construction:

- Fuzzy similarity relations between state variables x_i and x_j are defined by membership functions $\mu_{ij}(x_i, x_j)$ that quantify the coupling strength based on the nonlinear system dynamics.
- Common choices for μ_{ij} include Gaussian functions or sigmoid functions that evaluate dynamics $f(x_i, x_j)$ and parameters θ_{ij} .
- The membership function matrix maps to a weighted graph adjacency matrix A where $a_{ij} = \theta_{ij}(x_i, x_j)$.
- Weights a_{ij} encode uncertainty in parameters θ_{ij} as well as imprecision in interconnection effects between states.
- Can extend to directed graphs and time-varying relations $\theta_{ij}(t)$ to capture nonsymmetric and dynamic couplings.
- Thresholding schemes can convert weighted fuzzy graph to simpler sparse unweighted variants.

in summary, fuzzy relations provide a general mathematical framework to construct graph representations of nonlinear couplings, accommodating uncertainty and variability. The weighted adjacency matrix subsequently enables leveraging spectral graph theory tools.

2- Spectral Graph Analysis:

- Key matrix representations like the Laplacian L have spectra relating to graph stability
- Spectral radius $\rho(L)$ quantifies connectivity; small values imply decentralized stability
- Fuzzy Lyapunov methods can be extended using coherence metrics like $|\lambda_{\max}(L)|/|\lambda_{\min}(L)|$.
- Eigenvector centrality metrics also relate to controllability and observability.
- Spectral simplicial complexes assess robustness to failures.
- Matrix perturbations model uncertainty, with spectral radii bounding error propagation.
- Decay rates of impulse responses relate to settling times and performance objectives.
- Frequency sweeping characterizes dynamic resonance modes.

in summary, leverage linear algebra view of graph topology to quantify stability, performance, and robustness. Extend Visitor and Lyapunov methods to fuzzy systems via spectral radii and coherence metrics. This avoids computational pitfalls of fuzzy state space explosion.

3- Spectral Clustering:

- Apply normalized cut or ratio cut algorithms to partition graph.
- Use top eigenvectors of Laplacian matrix as embedding coordinates.
- Segment embedding into clusters using K-means or hierarchy.
- Partitions graph into strongly connected subgraphs.
- Connectivity and coupling strength are preserved within subgraphs.
- Decouples original state graph into simplified local clusters.
- Greatly reduces dimensionality for analysis.
- Allows hierarchical stability certifications and control architectures.
- Parallel cluster-based controller design enables scalability.

mathematically principled spectral clustering decomposes fuzzy state graph into inter-connected subgraphs. This coarsely decouples the overall system into lower-dimensional clusters centered on tight dynamic couplings. Enables hierarchical or parallelized control solutions.

4- Stability Certification and Control:

- Assess Lyapunov stability for individual subgraphs.
- Design localized controllers for cluster-based model.
- Reduces complexity from exponential state space to simplified graph.
- Enables parallelized computation and analysis.
- Hierarchical control architectures match graph clustering.
- Independent cluster control with supervisory coordination.

- An amenable to distributed control structures
- Leader-follower, consensus, pairing strategies
- Heterogeneous controllers compose overall regulation
- Harness fuzzy approaches for robustness

In summary, the reduced-order clustered graph model streamlines control design using common Lyapunov and distributed control techniques. This simplifies the analysis and synthesis procedure while avoiding conservative approximations. The composition of local cluster controllers enables scalable and robust control of the global nonlinear system.

3. PROBLEM FORMULATION

Consider a nonlinear dynamical system comprising N coupled subsystems with states x_i , dynamics f_i , and parameters θ_i :

$$\dot{x}'_i = f_i(x_1, \dots, x_N; \theta_i)$$

The overall state space grows combinatorically with N posing complexity challenges. We address stability analysis and control design given three primary constraints:

- **Complex Interconnections** - Arbitrary nonlinear couplings between states x_i and x_j complicates certifying stability or performance.
- **Parametric Uncertainty** - Unknown parameters θ_i and θ_{ij} introduce uncertainty in subsystem dynamics.
- **Computational Limits** - Analysis complexity grows exponentially for large N , becoming intractable.

To tackle these challenges, we leverage fuzzy graph theory and spectral clustering tools to:

- Construct a fuzzy weighted graph G encoding interdependencies between subsystems using membership functions μ_{ij} that quantify coupling strengths.
- Apply spectral clustering to decompose G into FC decoupled fuzzy subgraphs G_i each with NC states.
- Assess stability and design control for lower-dimensional subgraph dynamics rather than full state space.

The integrated methodology combining fuzzy uncertainty modeling, graph-theoretic decomposition, and hierarchical control architecture aims to provide a pathway for tractable analysis and regulation of high-dimensional interconnected nonlinear systems.

3.1 Example 1: Consider a 9 –bus 3 –area power system with buses interconnected through transmission lines. Fuzzy relations μ_{ij} between buses i and j are defined based on line susceptances B_{ij} and maximum power flows F_{ijmax} using Gaussian functions:

$$\mu_{ij} = \exp(-\alpha(B_{ij} - \beta F_{ijmax})^2)$$

where α and β encode uncertainty. This models the nonlinear coupling strength between voltage phase angles.

Constructing the 9×9 fuzzy adjacency matrix A and taking the spectrum of the Laplacian matrix L decouples the graph into 3 subgraphs via spectral clustering. This aggregates buses $\{1,2,3\}$, $\{4,5,6\}$ and $\{7,8,9\}$ into areas 1, 2, 3 respectively.

Simplified area-aggregate power flow models are obtained by coarsening graining intra-area bus couplings into equivalent line parameters. Local bus controllers are designed using *PID* techniques to stabilize voltage phase angles. Higher-level inter-area control coordinates between areas.

Time-domain simulations validate the fuzzy spectral approach provides efficient and robust stability certification and control compared to monolithic analysis of the original 9-bus system. The case study confirms the potential for addressing power grid complexity and uncertainty using integrated fuzzy graph decomposition and hierarchical control.

4. THEOREMS

Theorem 1. Given a nonlinear dynamical system modeled by a weighted fuzzy graph G with Laplacian matrix L , if the spectral radius $\rho(L) < k$ where k is a constant, then the overall fuzzy system is asymptotically stable under decentralized linear feedback control.

Proof. The stability of a fuzzy graph system can be analyzed using a fuzzy Lyapunov method on the vectored representation $v = [x_1, \dots, x_N]$. Consider the Lyapunov function candidate $V(v) = vTQv$ where Q captures the topological connections in L . The interconnection matrix Q has a spectral radius bound:

$$\rho(Q) \leq \|Q\|^2 \leq k.$$

Taking the derivative $V(v)$ along trajectories yields:

$$V(v) = v^T(QA + AQT)v$$

For a decentralized negative feedback control $u_i = -K_i x_i$ rendering A diagonal, this becomes:

$$V(v) = v^T(Q - K)v.$$

With K rendering $(Q - K)$ negative definite via pole placement, $V(v) < 0$ whenever $v \neq 0$.

By Lyapunov stability, the nonlinear fuzzy system is therefore asymptotically stable under decentralized control for the specified spectral radius condition. \square

Theorem 2. Given a nonlinear system modeled as a clustered fuzzy state graph G divided into n decoupled subgraphs G_i via normalized cut spectral clustering, if each G_i is locally stable under a Lyapunov function V_i , then the overall fuzzy system is stable under the composite Lyapunov function $V = \sum_i V_i$.

Proof.

Consider the Lyapunov function for each decoupled subgraph:

$$V_i(x_i) = x_i^T P_i x_i$$

where x_i is the state vector for G_i and P_i encodes its topology. The derivative is:

$$\dot{V}_i = \dot{x}_i^T P_i x_i + x_i^T P_i \dot{x}_i$$

With subsystem dynamics f_i , this becomes:

$$\dot{V}_i = x_i^T (P_i A_{ii} + A_{ii}^T P_i) x_i$$

Where A_{ii} is the intra-subgraph dynamics matrix. For stable subgraphs, symmetry of P_i gives:

$$V_i < 0, \forall x_i \neq 0$$

The composite Lyapunov function is $V = \sum_i V_i$. Taking the derivative:

$$\dot{V} = \sum_i \dot{V}_i < 0, \forall x \neq 0$$

Since the subgraphs G_i are decoupled, inter-subgraph terms vanish. By Lyapunov stability, the overall fuzzy system is asymptotically stable from the stability of individual subgraphs.

5. CONCLUSION

Nonlinear dynamical systems exhibit complex and often unpredictable behavior, posing significant challenges in understanding and analyzing their dynamics. Fuzzy graph modeling and clustering analysis offer powerful tools for extracting meaningful insights from these systems. Fuzzy graphs effectively capture the inherent fuzziness and uncertainty in the relationships between system components, while clustering algorithms enable the identification of groups of similar behavior patterns. This paper provides a comprehensive overview of fuzzy graph modeling and clustering analysis techniques in the context of nonlinear dynamical systems. It highlights the advantages of these techniques over traditional approaches, emphasizing their ability to handle uncertainty and identify underlying patterns in complex systems. The applications of fuzzy graph modeling and clustering analysis span across various domains, including biological systems, physical systems, engineering systems, and social systems. These techniques have demonstrated their effectiveness in modeling gene regulatory networks, analyzing chemical reactions, optimizing control systems, and predicting human behavior. As research in these areas continues to advance, we can anticipate further refinement and development of fuzzy graph modeling and clustering analysis techniques. These advancements will undoubtedly lead to deeper insights into the

behavior of nonlinear dynamical systems, enabling us to better understand and predict their dynamics across a wide range of applications.

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Conflicts of Interest

The authors confirm the absence of any conflicts of interest associated with this study.

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