

Objectives

- Design and develop the CANDY parallel, scalable, extendable, and user-friendly software platform for updating important properties of dynamic networks
- Provide interfaces and tools to create new algorithms or modify existing ones, catering to users with varying expertise
- Support parallel dynamic network algorithm development on distributed memory, shared memory, and GPUs, and their use through user-friendly interfaces

Challenges

- Efficient analysis of dynamic networks for real-life applications
- Comprehensive cyberinfrastructure supporting innovative research challenges in large-scale, complex, dynamic networks
- Creating parallel graph computation software infrastructure for modern heterogeneous architectures

Intellectual Merit

CANDY is the first software framework for dynamic network computations that aims to:

- Create a novel hierarchical taxonomy of network analysis algorithms that allows for layered specification of parallel algorithms based on multiple parameters
- Include templates for creating new scalable, parallel algorithms for dynamic network analysis
- Provide algorithms to partition streaming sets of nodes and edges into network snapshots at changing points
- Define and compute invariant-based quantifiable performance metrics for analyzing large-scale dynamic networks;
- Apply to a number of areas, including evolutionary genomic computations and cost-effective operation of complex mining applications

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Algorithms in CANDY can be used for solving real-world problems such as developing efficient centralized drone based delivery using our SSSP algorithm (Khanda et al., 2021). CANDY can help deliver insights into complex dynamic systems that occur in many domains, including bioinformatics, cybersecurity, and cyber-physical systems.

Collaborative Research: Framework Implementations: CSSI:

A. Khanda, S. Srinivasan, S. Bhowmick, B. Norris and S. K. Das, "A Parallel Algorithm Template for Updating Single-Source Shortest Paths in Large-Scale Dynamic Networks," in IEEE Transactions on Parallel and Distributed Systems, vol. 33, no. 4, pp. 929-940, 1 April 2022, doi:

S. Srinivasan, S. D. Pollard, B. Norris, S. K. Das and S. Bhowmick, "A Shared-Memory Algorithm for Updating Tree-Based Properties of Large Dynamic Networks," in IEEE Transactions on Big Data, vol. 8

A. Khanda, F. Corò, F. B. Sorbelli, C. M. Pinotti and S. K. Das, "Efficient Route Selection for Drone-based Delivery Under Time-varying Dynamics," 2021 IEEE 18th International Conference on Mobile Ad Hoc and

S. Srinivasan, S. Riazi, B. Norris, S. K. Das and S. Bhowmick, "A Shared-Memory Parallel Algorithm for Updating Single-Source Shortest Paths in Large Dynamic Networks," 2018 IEEE 25th International Conference on High Performance Computing (HiPC), 2018, pp. 245-254, doi: 10.1109/HiPC.2018.00035.

S. Srinivasan, S. D. Pollard, B. Norris, S. K. Das and S. Bhowmick, "A Shared-Memory Algorithm for Updating Tree-Based Properties of Large Dynamic Networks," in IEEE Transactions on Big Data, vol. 8, no. 2, pp. 302-317, 1 April 2022, doi: 10.1109/TBDATA.2018.2870136.

S. Riazi, S. Srinivasan, S. K. Das, S. Bhowmick and B. Norris, "Single-Source Shortest Path Tree for Big Dynamic Graphs," 2018 IEEE International Conference on Big Data (Big Data), 2018, pp. 4054-4062, doi: 10.1109/BigData.2018.8622042.

















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