DragonView: Toward Understanding Network Interference in Dragonfly-based Supercomputers

Yarden Livnat, Abhinav Bhatele, Nikhil Jain, Peer-Timo Bremer, Valerio Pascucci



The dragonfly topology¹ is becoming a popular choice for building high-radix, lowdiameter networks with high-bandwidth links.

Preliminary experiments² on Edison at NERSC suggest that network congestion and job interference impact communication-heavy applications.

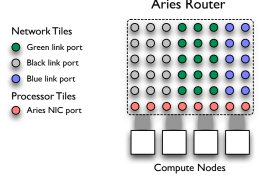
DragonView is a multi-window web-based visualization system for studying network congestion and job interference in dragonflybased supercomputers. Facilitates investigation of the roles and impact of

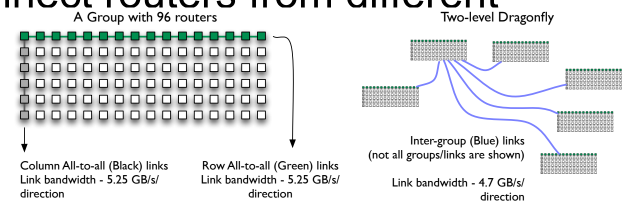
- Job placement policies
- Routing algorithms
- Machine configuration.

Dragonfly Topology

The Cray Cascade³ implementation uses 48port Aries routers arranged in logical groups of 16×6 routers that are connected:

- All-to-all in each row (so called green links)
- All-to-all in each column (black links)
- Blue links connect routers from different





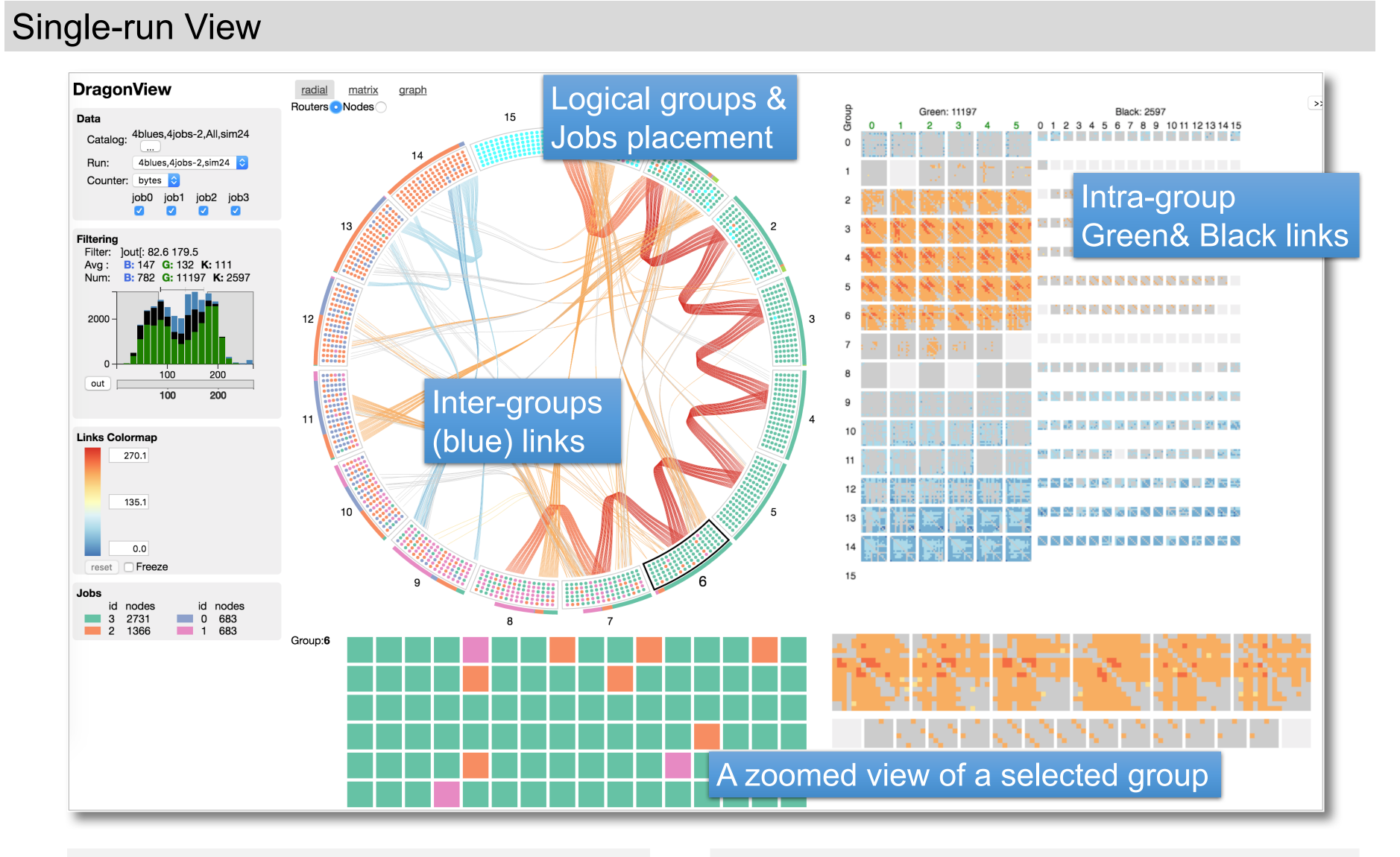
Challenges

- Routing: The randomized global routing makes *quantitative* one-to-one link comparison between two runs meaningless
- Global effects: A local hot spot can affect unrelated jobs on the other side of the machine
- Sparseness: Hardware counters can be collected only from routers associated with the monitoring application

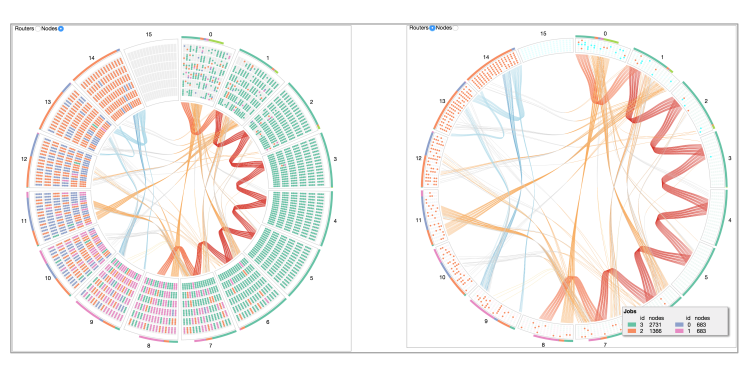
References

- 1. J. Kim et al. Technology-driven, highly- scalable dragonfly topology. SIGARCH Comput. Archit. News, 36:77–88, June 2008
- 2. A. Bhatele et al. Analyzing network health and congestion in dragonflybased systems. In Proceedings of the IEEE International Parallel & Distributed Processing Symposium, IPDPS '16. May 2016. G. Faanes et al. Cray cascade: A scalable hpc system based on a
- dragonfly network. In Proceedings of the International Conference on High Performance Computing, Networking, Storage and Analysis, SC '12, Los Alamitos, CA, USA, 2012.

DragonView



Nodes or routers views

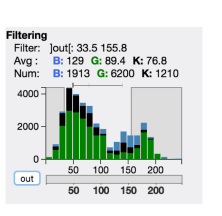


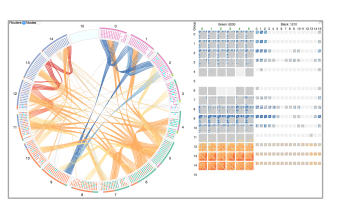
Filtering

In a range



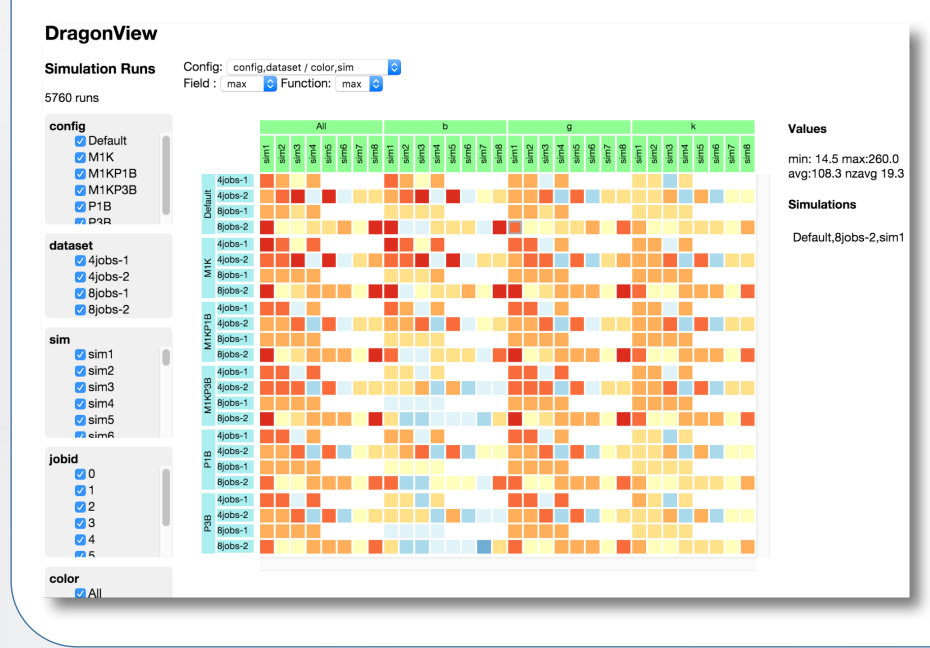
Outside a range: Show extremes





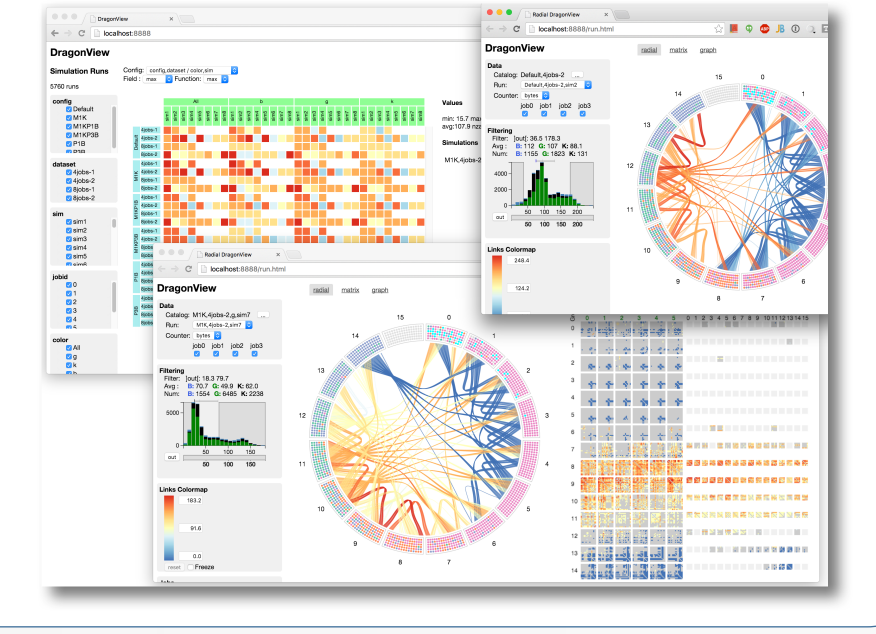
Ensemble view

Summary over multiple runs using a pivot table and filtering



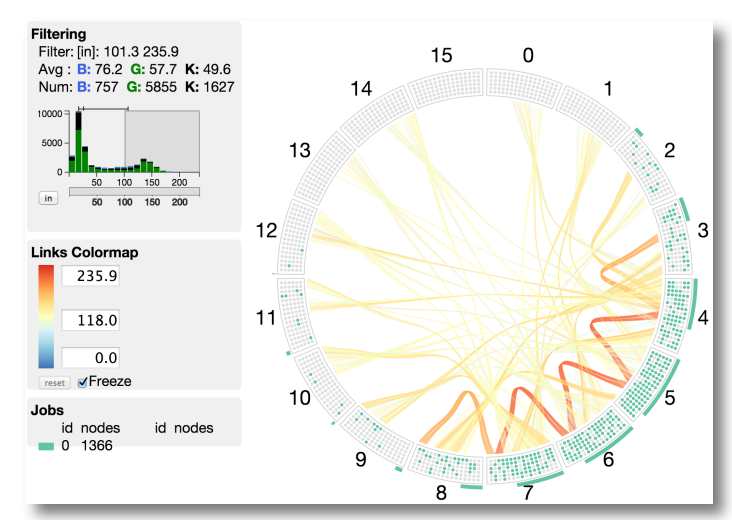
Single program with multiple windows

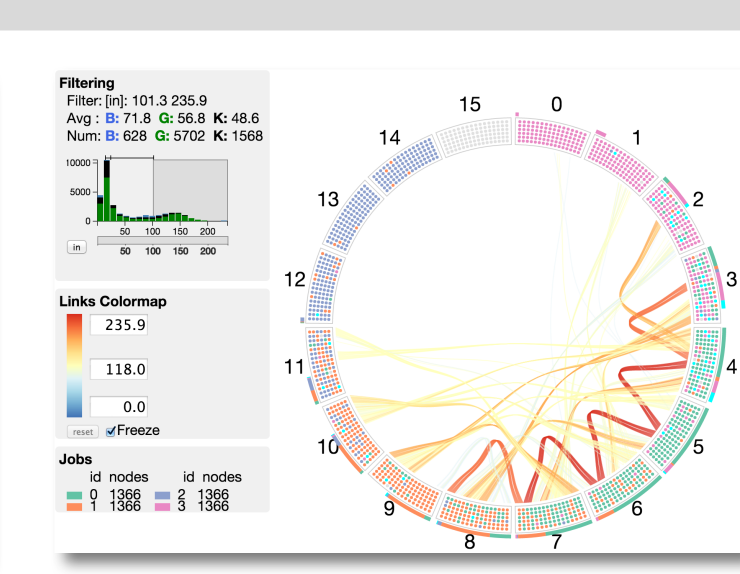
Open multiple single-run views from the ensemble



Analysis of Simulation Runs

Inter-job Interference

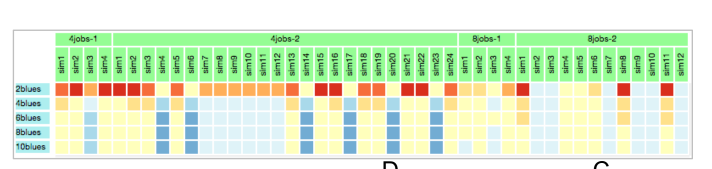




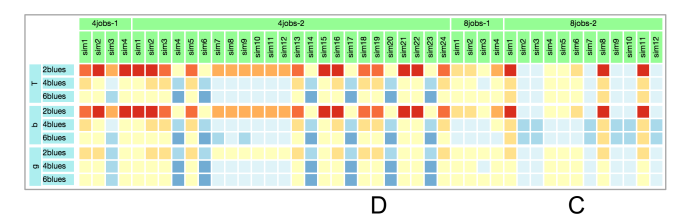
A 4D Stencil job running on an empty machine (left) and in a workload (right). The number of blue links with high traffic decreases but the overall maximum traffic increases. The job's traffic is confined to fewer blue links in order to share bandwidth with other jobs.

Network wiring

A) Configuration with different number blue links per router

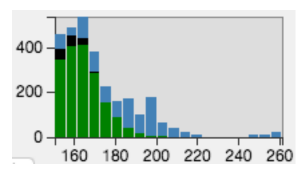


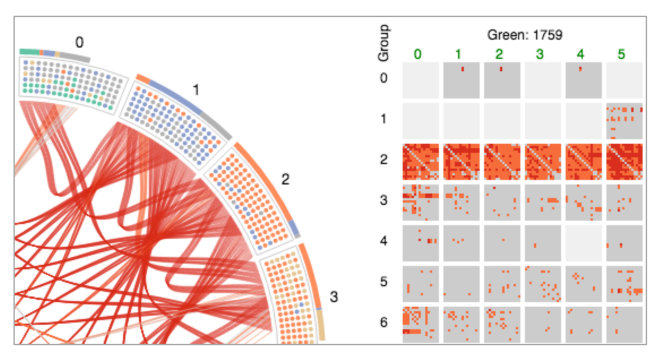
B) Examining by link color shows that blue links are affected the most



C) Impact (run 8jobs2-sim6)

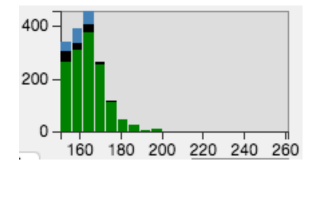
2 blue links

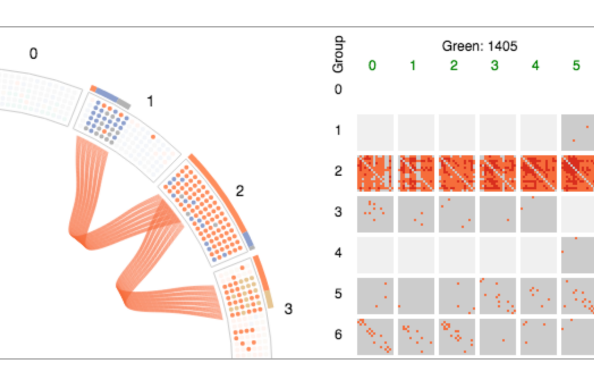




Routing algorithm uses both direct and indirect routers in an effort to spread the

6 blue links

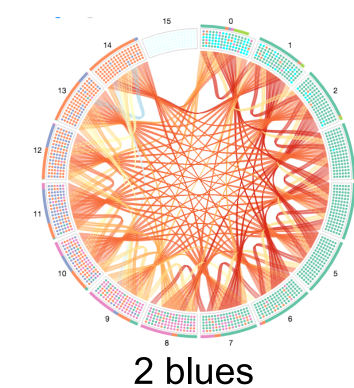


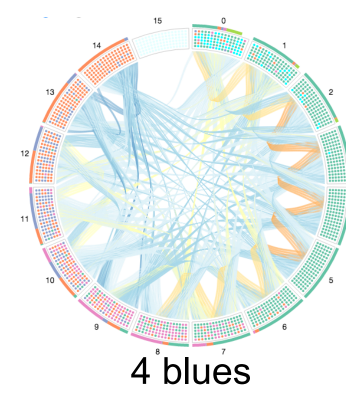


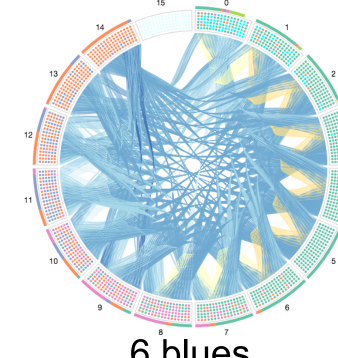
Blue links: Large reduction likely associated with use of shortest paths

Green (black) links: Small improvement

D) Traffic patterns (run 4jobs2-sim19)







6 blues





