

DragonView: Toward Understanding Network Interference in Dragonfly-based Supercomputers

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Overview

The **dragonfly topology**¹ is becoming a popular choice for building high-radix, low-diameter networks with high-bandwidth links.

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

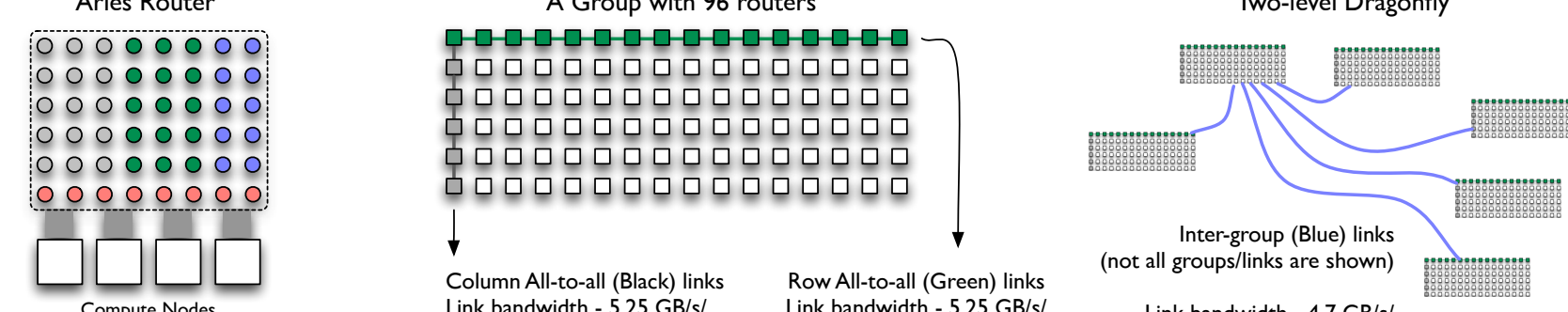
DragonView is a multi-window web-based visualization system for studying network congestion and job interference in dragonfly-based supercomputers. Facilitates investigation of the roles and impact of

- Job placement policies
- Routing algorithms
- Machine configuration.

Dragonfly Topology

The Cray Cascade³ implementation uses 48-port 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
- **Sparserness:** 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
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3. 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.

