Flattened Butterfly : Cost-efficient High-Radix Topology

Researchers in Prof. William Dally's laboratory have developed a novel, cost-efficient topology for high-radix networks. This technology uses concentrated high-radix routers and a globally load-balancing routing algorithm to decrease the number of links (or cables) in high-performance interconnection networks such as supercomputer or data centers. The flattened butterfly requires half as many cables as folded-Clos topology with better path diversity than a conventional butterfly.

Ongoing Research

The inventors continue their research on the flattened butterfly to better understand implementation issues.

Related Technolgies from The Dally Lab:

Stanford Docket S14-246 "Probabilistic Cache Replacement to Reduce Cache Misses"

Stanford Docket S12-374 "Power electronics system that harvests excess power from unbalanced photovoltaic modules to boost overall efficiency"

Stanford Docket S11-305 "Speculative Reservation Protocol"

Stanford Docket S12-138 "High-Radix Interprocessor Communications System and Method"

Stanford Docket S07-359 "Technology-Driven, Highly-Scalable Dragonfly Topology"

Applications

- High performance interconnection networks, such as:
 - multiprocessor computer systems
 - data communication networks

Advantages

- Low cost reduces the number of cables by approximately 2x, compared to a high-radix folded-Clos topology (therefore the folded butterfly is roughly half the cost of a comparable performance Clos network)
- **High performance** can lead to an order of magnitude increase in performance compared to a conventional butterfly

Publications

- John Kim, William Dally, Dennis Abts <u>"Flattened Butterfly : A Cost-efficient</u> <u>Topology for High-Radix Networks"</u> Proceedings of the 34th International Symposium on Computer Architecture (ISCA-34) San Diego, California, June 2007.
- U.S. Patent Application: <u>"Flattened Butterfly Processor Interconnect Network"</u> (Publication No. 20090106529)

Patents

- Published Application: 20090106529
- Issued: <u>8,285,789 (USA)</u>

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