

Alternative Switching Technologies: Wireless Datacenters

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Slides from the "On the Feasibility of Completely Wireless Datacenters" at the ACM/IEEE Symposium on Architectures for Networking and Communications Systems (ANCS), October 2012.

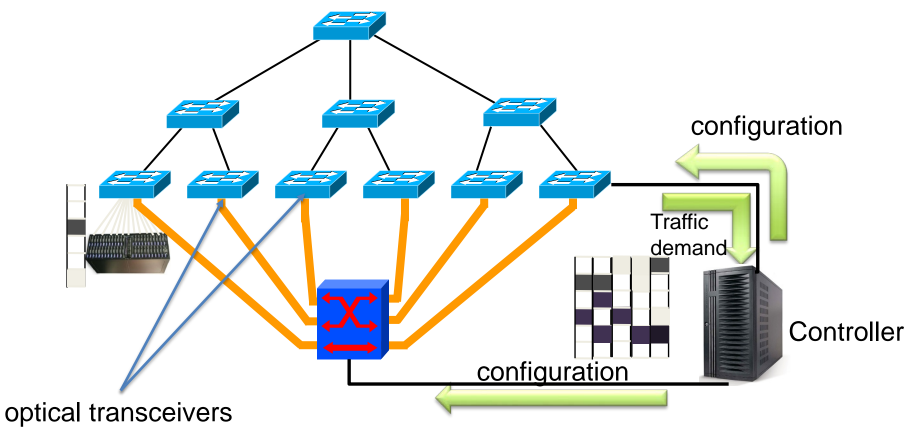
Where are we in the semester?



- Interested Topics:
 - SDN and programmable data planes
 - Disaggregated datacenters and rack-scale computers
 - Alternative switch technologies
 - Datacenter topologies
 - Datacenter transports
 - Advanced topics

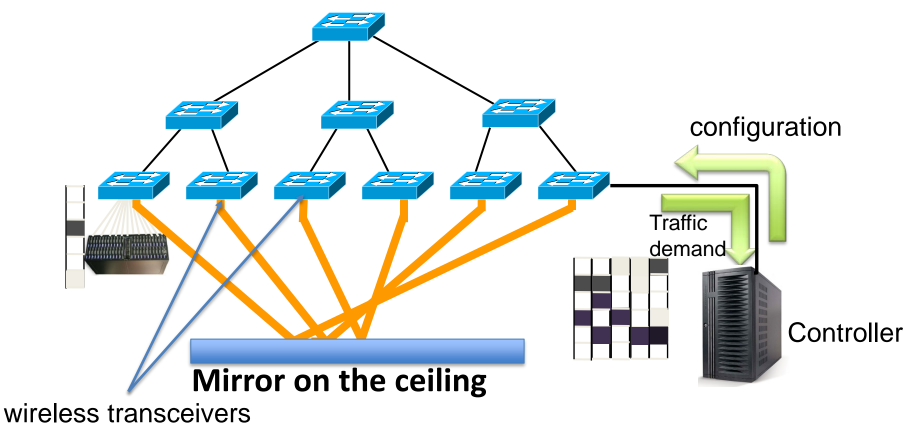
Hybrid: packet/(optical-)circuit switched network





Hybrid: packet/(wireless-)circuit switched network





"Mirror mirror on the ceiling: Flexible wireless links for data centers", X. Zhou, Z. Zhang, Y, Zhu, Y. Li, S. Kumar, A. Vahdat, B. Y. Zhao, and H. Zheng, ACN[®]SIGCOMM, August 2011, pages 443—454.

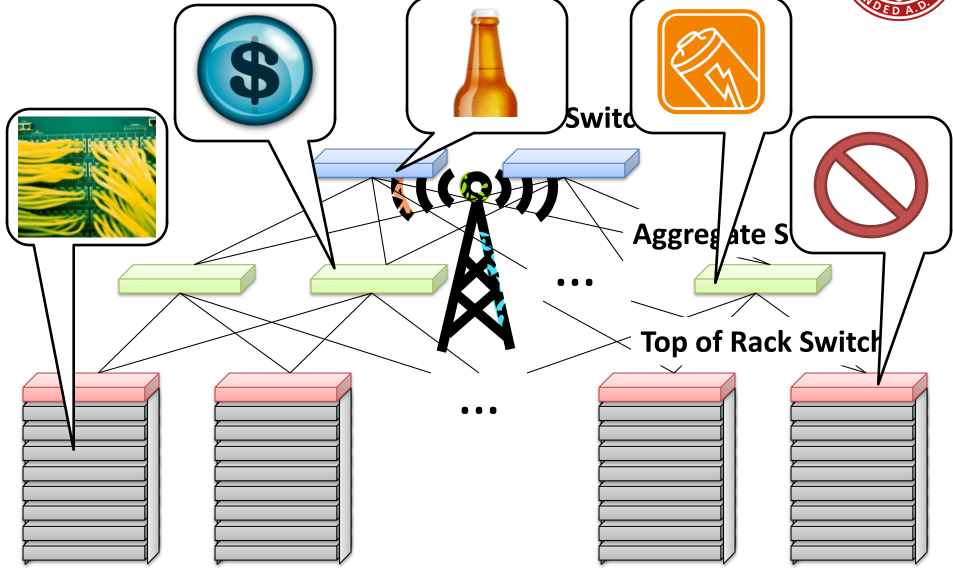
Goals for Today



- On the Feasibility of Completely Wireless Datacenters
 - J. Y. Shin, E. G. Sirer, H. Weatherspoon, and D. Kirovski, *IEEE/ACM Transactions on Networking (ToN)*, Volume 21, Issue 5 (October 2013), pages 1666-1680.

Conventional Datacenter





Going Completely Wireless

- Opportunities
 - Low maintenance : no wires
 - Low power: no large switches
 - Low cost: all of the above

- Fault tolerant: multiple network paths
- High performance: multiple network paths

Which wireless technology?

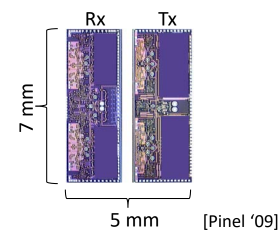


60GHz Wireless Technology



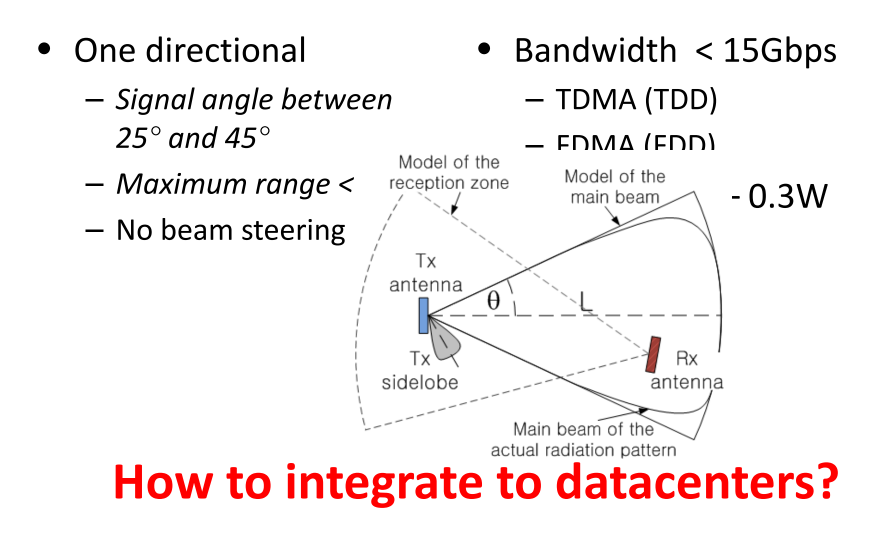
- Short range
 - Attenuated by oxygen molecules
- Directional
 - Narrow beam

- High bandwidth
 - Several to over 10Gbps
- License free
- Has been available for many years
 Why now?
- CMOS Integration
 - Size < dime
 - Manufacturing cost < \$1



60 GHz Antenna Model





Designing Wireless Datacenters



- Challenges
 - How should transceivers and racks be oriented?
 - How should the network be architected?
 - Interference of densely populated transceivers?

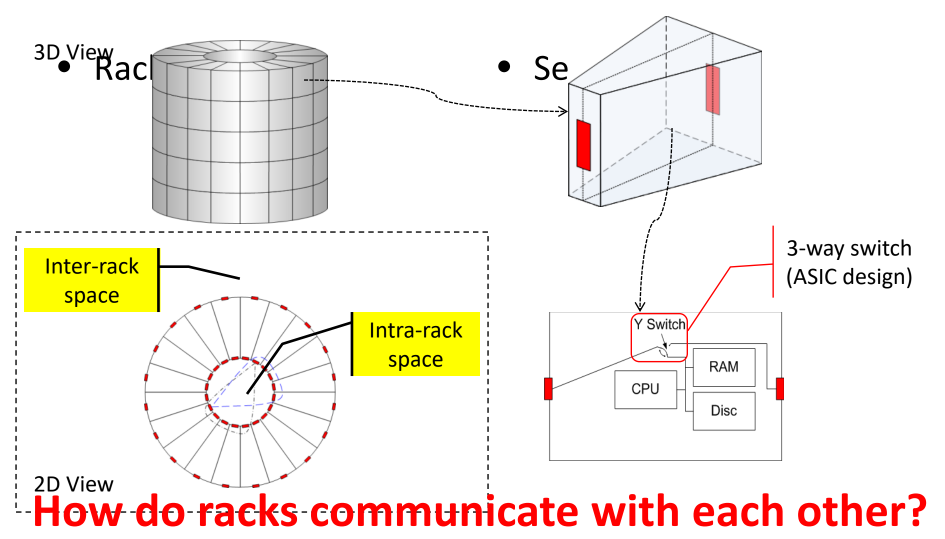
Completely Wireless Datacenters



- Motivation
- Cayley Wireless Datacenters
 - Transceiver placement and topology
 - Server and rack designs
 - Network architecture
 - MAC protocols and routing
- Evaluation
 - Physical Validation: Interference measurements
 - Performance and power
- Future
- Conclusion

Sorver and Rack Design

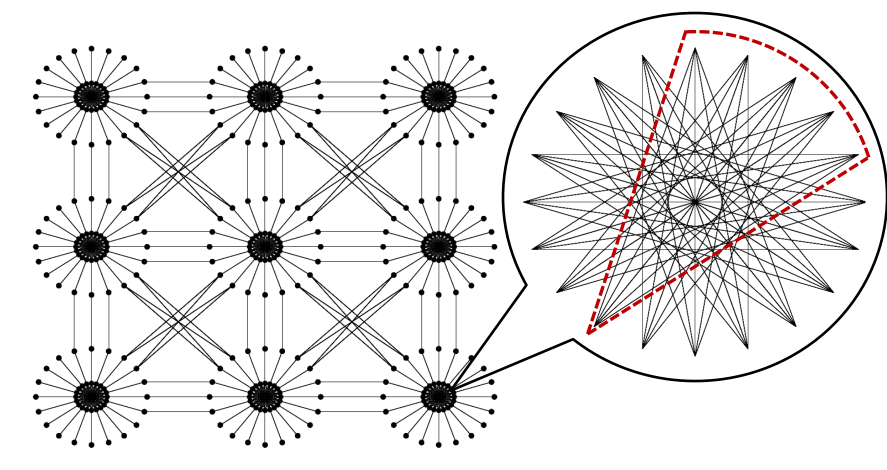




Cayley Network Architecture:

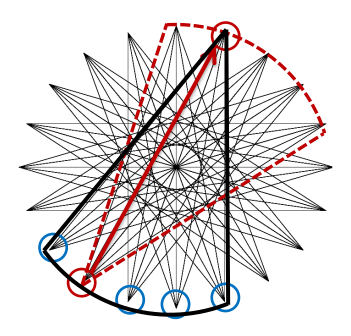
Topology





Masked Node Problem and MAC

- Most nodes are hidden terminals to others
 - Multiple (>5) directional antennae
 Masked node problem
 - Collisions can occur
- Dual busy tone multiple access [Hass'02]
 - Out of band tone to preserve channels
 - Use of FDD/TDD channels as the tone

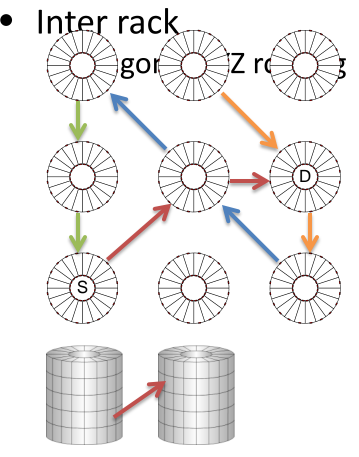




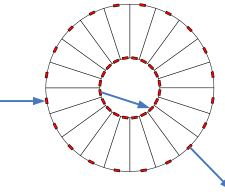
Cayley Network Architecture: Routing



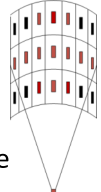
• Geographical Routing



- Turn within rack
 - Shortest path turning



- Within dst rack to dst server
 - Up down to dst story
 - Shortest path to dst serve

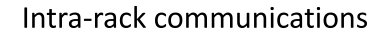


Completely Wireless Datacenters

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Nalidation

- Use of a conservative platform
- Real-size datacenter floor plan setup
- Validation of all possible interferences



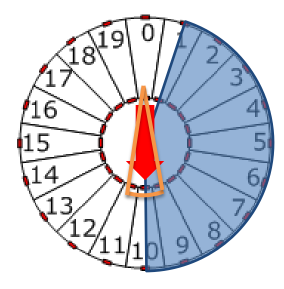




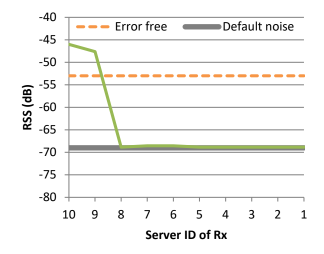


Physical Validation: Interference Evaluation (Signal angle $\theta = 15^{\circ}$)

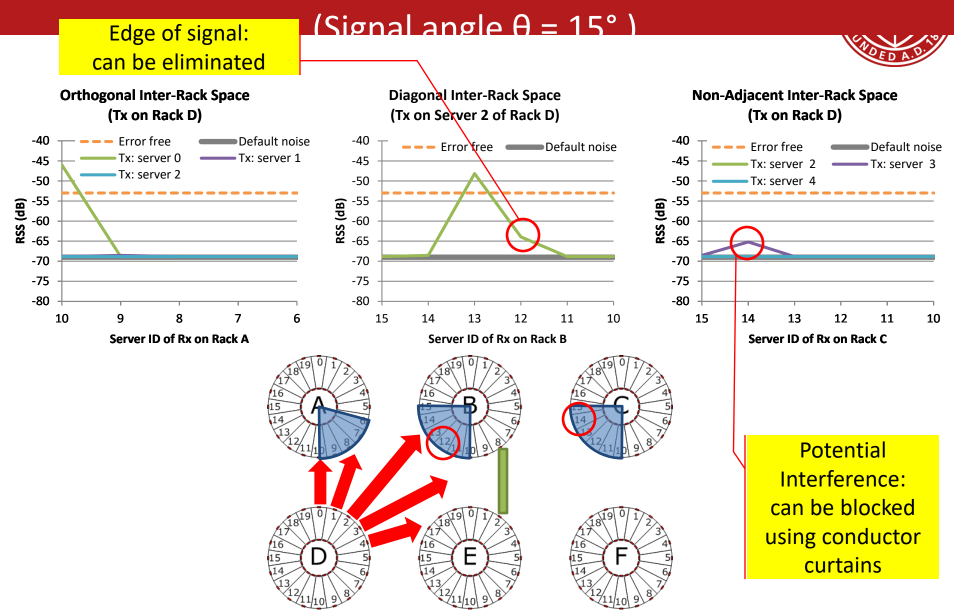




Intra-Rack Space (Tx on server 0)



Physical Validation: Interference Evaluation

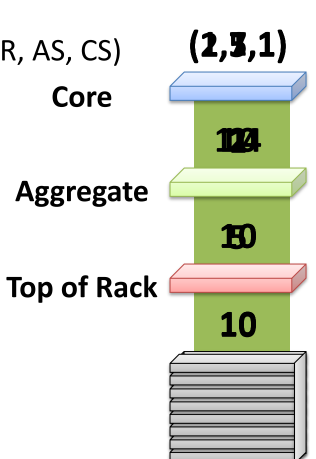


Evaluation

- enter
- Performance: How well does a Cayley datacenter perform and scale?
 - Bandwidth and latency
- Failure tolerance: How well can a Cayley datacenter handle failures?
 - Server, story, and rack failure
- Power: How much power does a Cayley datacenter consume compared to wired datacenters

Evaluation Setup

- Simulate 10K server datacenter
 - Packet level: routing, MAC protocol, switching delay, bandwidth
- Conventional datacenter (CDC)
 - 3 Layers of oversubscribed switches (ToR, AS, CS)
 - (1, 5, 1), (1, 7, 1) and (2, 5, 1)
 - Latency: 3-6us switching delay
 - Bandwidth: 1Gbps server
- FAT-tree: Equivalent to CDC (1,1,1)
- Cayley wireless datacenter
 - 10Gbps bandwidth
 - 1 Transceiver covers 7 to 8 others
 - Signal spreading angle of 25°
 - Low latency Y-switch (<< 1us)





Evaluation Setup

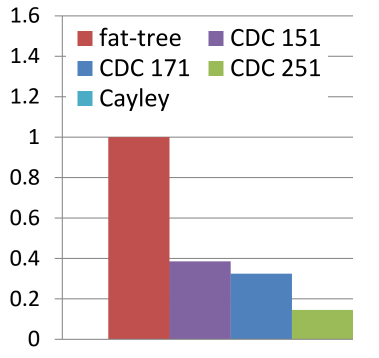


- Uniform random
 - Src and dst randomly selected in entire datacenter
- MapReduce
 - Src sends msg to servers in same row of rack
 - Receiver sends msg to servers in same column of rack
 - Receivers send msg to servers inside same pod with 50% probability

Bandwidth

• Burst of 500 x 1KB packets per server sent

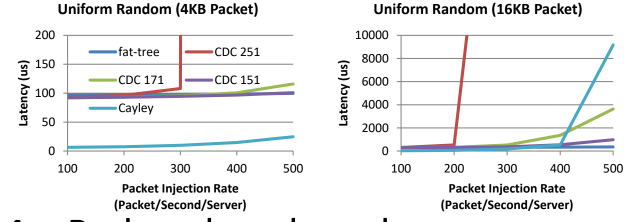
Maximum Aggregate Bandwidth Normalized to Fat-tree



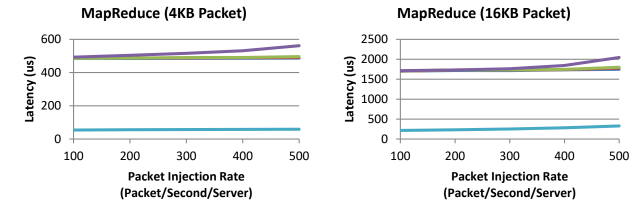
Uniform Rand Hops: CDC < 6, Cayley > 11 Cayley datacenters have the most bandwidth

Latency

• Uniform random benchmark



MapReduce benchmark

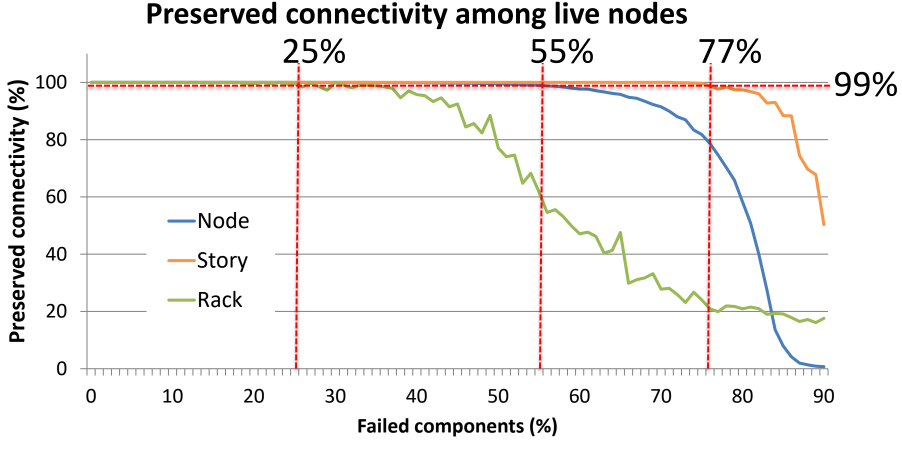


Cayley datacenters typically performs the best



Fault Tolerance





Cayley datacenters are extremely fault tolerant

Power Consumption to Connect 10K Servers



• Conventional datacenter (CDC) *

Switch Type	Typical Power
Top of rack switch (ToR)	176W
Aggregation switch (AS)	350W
Core switch (CS)	611W

- Depending on the oversubscription rate 58KW to 72KW
- Cayley datacenter
 - Transceivers consume < 0.3W
 - Maximum power consumption: 6KW

Less than 1/10 of CDC power consumption

* Cost and spec of Cisco 4000, 5000, 7000 series switches

Discussion and Future Work



- Only scratched the surface
 - How far can wireless datacenters go with no wires?
- Need larger experiment/testbed
 - Interference and performance of densely connected datacenter?
- Scaling to large datacenters (>100K servers)?
- Scaling to higher bandwidth (> 10Gbps)?

Conclusion

- Completely wireless datacenters can be feasible
- Cayley wireless datacenters exhibit
 - Low maintenance
 - High performance
 - Fault tolerant
 - Low power
 - Low cost

References

- S. Pinel, P. Sen, S. Sarkar, B. Perumana, D. Dawn, D. Yeh, F. Barale, M. Leung, E. Juntunen, P. Vadivelu, K. Chuang, P. Melet, G. Iyer, and J. Laskar. 60GHz single-chip CMOS digital radios and phased array solutions for gaming and connectivity. IEEE Journal on Selected Areas in Communications, 27(8), 2009.
- Z.J. Hass and J. Deng. Dual busy tone multiple access (DBTMA)-a multiple access control scheme for ad hoc networks. IEEE Transactions on Communications, 50(6), 2002.
- PEPPM. Cisco Current Price List. http://www.peppm.org/Products/cisco/price.pdf, 2012.

Related Work



	Link Technology	Modifications Required	Working Prototype
Helios (SIGCOMM '10)	Optics w/ WDM 10G-180G (CWDM) 10G-400G (DWDM)	Switch Software	Glimmerglass, Fulcrum
c-Through (SIGCOMM '10)	Optics (10G)	Host OS	Emulation
Flyways (SIGCOMM '11, HotNets '09)	Wireless (1G, 10m)	Unspecified	
IBM System-S (GLOBECOM '09)	Optics (10G)	Host Application; Specific to Stream Processing	Calient, Nortel
HPC (SC '05)	Optics (10G)	Host NIC Hardware	