Report on Data Center

Yongsen MA

"Generic and Automatic Address Configuration for Data Center Networks", SIGCOMM 2010

Basic Procedures:

- 1) O2 Mapping
 - a) Candidate selection via SPLD: select candidate with the same SPLD.
 - b) Candidate filtering via orbit: **skip** candidate with the same orbit, then Decomposition().
 - c) Selective splitting $Refinement^*$ (): **split** cells that really connect to the including cell.
- 2) Malfunction Detection
 - a) Anchor pair selection:
 - b) Malfunction detection:

Problems:

- 1) Initial selection of vertex $\nu \in \pi_n^i$
- 2) Compute complexity of O2
- 3) Whether it can be resolved by Compress Sensing?
 - a) the topology graphs are sparse.
 - b) only certain parts are changing in real-time operating (considering certain servers can be turned down for energy-efficiency and demand response).

"OSA: An Optical Switching Architecture for Data Center Networks with Unprecedented Flexibility", NSDI 2012

Architecture

"BCube: A High Performance, Server-centric Network Architecture for Modular Data Centers", SIGCOMM 2009

"VL2: A Scalable and Flexible Data Center Network", SIGCOMM 2009

Data center traffic analysis:

- arrive intervals.
- application types.

"DCell: A Scalable and Fault-Tolerant Network Structure for Data Centers", SIGCOMM 2008

"A Scalable, Commodity Data Center Network Architecture", SIGCOMM 2008

Wireless

"Mirror Mirror on the Ceiling: Flexible Wireless Links for Data Centers", SIGCOMM 2012

Wireless Data Center is a new concept which should be explored further. Many issues such as interference, secluding, security, etc. should be standardized. On the other hand, the issues on cost, performance, energy-efficiency, reliability, etc. should be taken into consideration compared with electrical or optical data centers.

1) electrical

- 2) optical
- 3) wireless
 - a) Link Blockage
 - b) Radio Interference
- 1) Apart from the concurrent links, the efficient throughput should be explored. For instance, although the concurrent links are more with larger ceiling height *h*, it can decrease the throughput according to the curves of RSS (or Data Rate) vs. distance as shown in Figure 5.

2)

3)

Max concurrent links: Link conflicts (SINR); Greedy scheduling (graph coloring); Assigning radios.

"Augmenting Data Center Networks with Multi-gigabit Wireless Links", SIGCOMM 2011

"The base wired network is provisioned for the **average case** and can be oversubscribed. Each ToR switch is equipped withe one or more 60GHz wireless devices." "A central controller monitors DC **traffic patterns**, and switches the beams of the wireless devices to set up flyways between ToR switches that provide **added bandwidth** as needed." So it is ideal for **flexible and energy-efficient** data centers.

Problem:

• Conflict graph: for N racks and K antenna orientations, the input table is very **large** with the size of $(NK)^2$, and the propagation conditions are similar, i.e., the table is **sparse**.

For flexible data centers, 60GHz wireless is an attractive choice for its simplify and inexpensive features. On the other hand, 60GHz wireless is a active research area, such as IEEE 802.11ad, WiGig and WirelessHD standards, that are still under exploring on protocols and technology. For data centers, it should be further explored according to the topology and requirements.

Resource Allocation

"FairCloud: Sharing The Network In Cloud Computing", SIGCOMM 2012

"NetPilot: Automating Datacenter Network Failure Mitigation", SIGCOMM 2012

"Towards Predictable Datacenter Networks", SIGCOMM 2011