# **ODCNs Architectures Fundamental Limits**

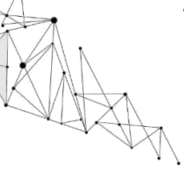
What we can't and can hope for OFC 2019







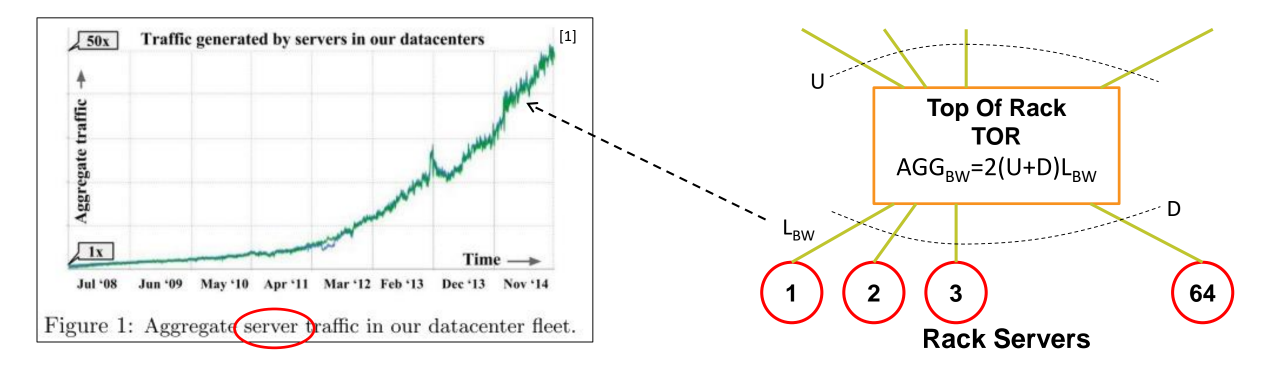




# Why ODCNs?

Higher Aggregate Bandwidth Needed

- Host bandwidth demands are exponential (see Jupiter Rising [1])
- Hence, keeping the DCN scale require exponential ToR switch aggregate bandwidth AGG<sub>BW</sub> [2]



[1] A. Singh et al., "Jupiter Rising: A Decade of Clos Topologies and Centralized Control in Google's Datacenter Network," in SIGCOMM, 2015, pp. 183–197. [2] W. M. Mellette, A. C. Snoeren, and G. Porter, "P-FatTree: A multi-channel datacenter network topology," in Proceedings of the 15th ACM Workshop on Hot Topics in Networks, 2016, pp. 78–84.

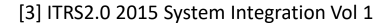


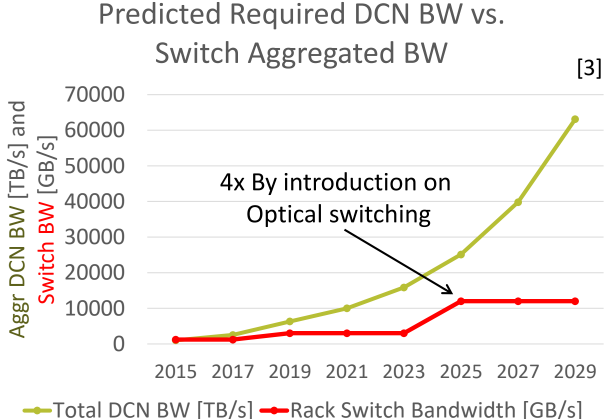


# And the Problem is?

Silicon manufacturing technology started to saturate ("The end of Moore law")

- VLSI clock frequency stay flat since the end of the 90's
- While transistor area scaling is maintained, wire density start saturating
  - Idea area scaling is ~0.54 transistor area reduction
  - Effective wire density scaling is ~0.7
- Power density per mm<sup>2</sup> scales ~0.7
- Can switches aggregate bandwidth grow exponentially?
  - For fixed clock frequency 2x BW => 2x data path width (wires)
  - With ideal area scaling 0.54 switches scale too
    - => 2x cells \* 0.54 area => ~constant chip size, logic power x0.7
  - Today true area scaling is saturating ~0.7
    - => 2x cells \* 0.7 area => 1.4 chip size
    - Logic power has to grow to drive long distances
    - => power of the chip grows
  - What if wire density scaling is only 0.8 ?









# Fundamentals





# From Electrical Packet Switching to Optical Circuits

#### Ethernet networks are "packet switching":

- Small message segments are sent over the network
- Packets from different messages can mix on the same wire
- When the wire is busy with a packet, others wait at the buffer

#### Optical network have no Buffers

- Once data enters the fabric it cannot wait for scheduling
- Packets are destroyed if they "collide"

Light must use the Green Wave



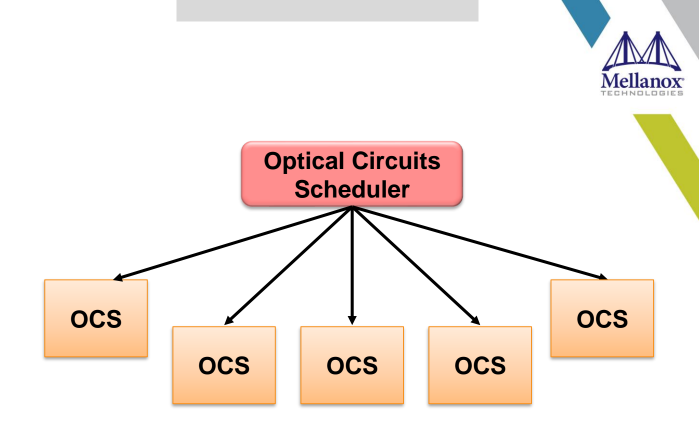
#### **ODCNs use Circuit Switching instead of Packet Switching**



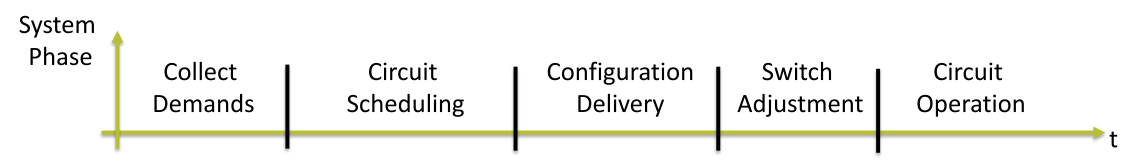


# **Centrally Controlled ODCNs**

- A Central Controller should
  - Know the required traffic matrix
  - Compute light circuits allocation
    - Online: A single permutation, or **Offline: a TDMA schedule** 
      - To avoid starvation schedule offline the entire matrix
  - Send the configuration over to the network elements



#### The following system phases are required

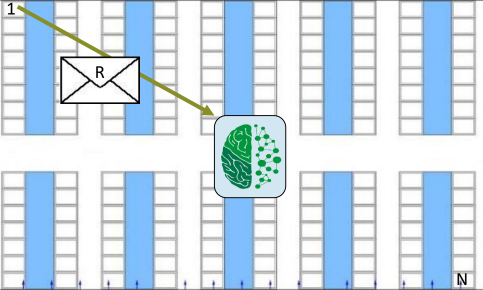


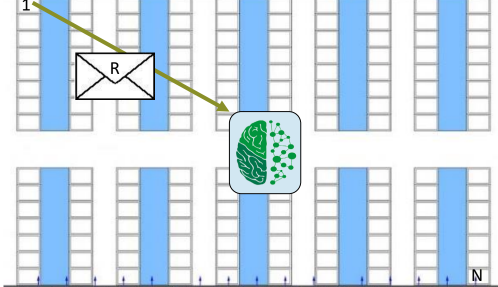
Pipelining can help but slowest phase dictate throughput == slot time

#### **Central Scheduling Fundamental Limitations: Demand Collection**

- We calculate the size of the traffic demand matrix = [D] = N x N
- The time it takes to collect the Traffic Matrix =  $T_{D}$
- Assuming TOR as an aggregation point the matrix size is N x N
- Assuming resolution of B bytes per entry and no overhead
- Control network bandwidth of C<sub>BW</sub>
- $T_{\rm D} = B^* N^2 / C_{\rm BW}$
- Example:
  - N=1000
  - |D| = 1000\*1000 = 1e6
  - Entry is 2 bytes
  - C<sub>BW</sub> = 100Gbps = 12.5GB/s
  - T<sub>D</sub> = |D| \* 2 / 100Gbps = 2e6/12.5e9 = 160usec

# **Traffic Demands Collection is a Slot Time Limiter**









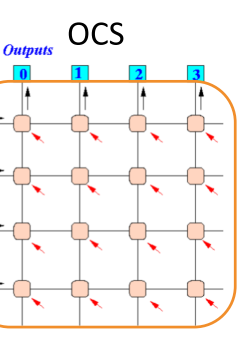


#### **Central Scheduling Fundamental Limitations: Configuration Time**

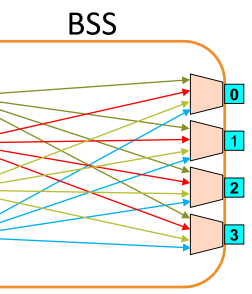
- Configuration Data Size D<sub>c</sub>, and sending time T<sub>c</sub>
  - The amount of data the **central** resource allocator/scheduler has to deliver
- Most ODCNs built using Crossbar Optical Switches (OCS) or Broadcast and Select Switches (BSS)
  - Since optical circuits cannot intersect (on same color/mode/angular momentum)
- How much data is required to configure OCS/BSS that carry F new flows?
  - Common representation is the permutation
    - Assuming K ports switch log<sub>2</sub>(K) bits for representing ports
    - Permutation is K\*log<sub>2</sub>(K) bits
- How much time does it take to configure all switches?
  - Example: 100 L2 switches of K=1000 (like RotorNet)
  - K=1000, log<sub>2</sub>(K) = 10
  - D<sub>c</sub> = 1000\*10\*100 = 1e6 [bit]
  - T<sub>C</sub> =  $D_C / C_{BW}$  = 1e6 / 100Gbps = 1e6/100e9 = **10usec**

# **Configuration Delivery is NOT negligible**





Input

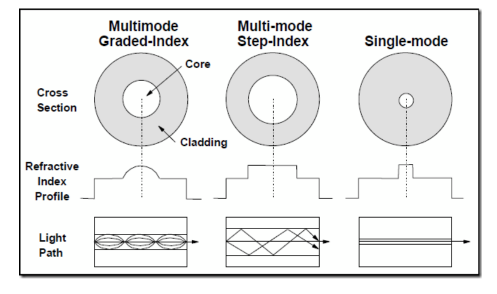


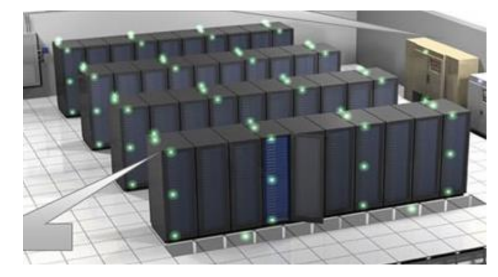


#### **Central Scheduling Fundamental Limitations: Circuit Operation**

- How long does take the Light to cross the data center?
  - We denote it T<sub>1</sub>
  - The speed of light in the refractive fiber is ~5nsec/meter
- How far apart are hosts from each other?
  - The most compact distance geometric shape: Circle
  - A realistic approximation: Square
  - Most packed Floor Plan calculation for T ToRs
    - Rack Width 60cm, Depth 100cm, Isle 100cm (on the depth side)
    - Nw\*Nd=T, Nw\*0.6=Nd\*2.0 =>  $\hat{N}_d = \sqrt{\frac{3T}{10}}$
  - Example: T=1000
    - =  $\hat{N}_d = \sqrt{3*1000/10} = 17 \Rightarrow \text{Nd} = 17$ , Nw = 59
    - Max Manhattan distance between racks = 2.0\*17+0.6\*59=69m
    - Max latency between racks  $T_1 = 0.3$  Use **0.3** Use **0.**

# Intrinsic Propagation Latency is < 0.5usec

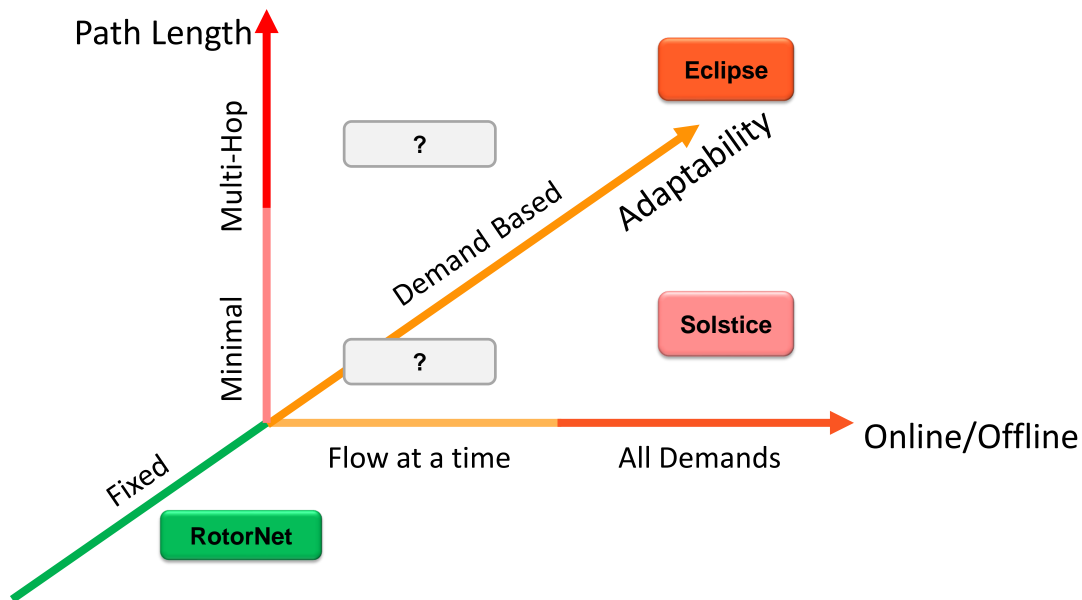








### **Taxonomy Of Circuit Scheduling Options**







#### **Central Scheduling Fundamental Limitations: Computation Complexity**

- Scheduling problem: how to allocate light paths to meet the traffic demand
- To avoid potential starvation allocate a complete "Schedule" of multiple "slots"
- Single Maximum Matching (non weighted) Hopcroft Karp
  - complexity  $O(E\sqrt{V}) = O(N^{3/2})$ 
    - Assuming Clos where V=N/k and E = N (permutation at minimum each host send to just one other)
- Solstice: a leading single hop algorithm
  - Complexity  $O(N^2 log^2(N))$
- Eclipse: utilizing available multi hop paths (optical, electrical, optical...)
  - Complexity is even higher

# **Scheduling Time is not Scalable**





# **Central Scheduling Faith**

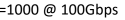
4	100us	>>100us	10us	1us	1us	N=1
	Collect Demands	Circuit Scheduling	Configuration Delivery	Switch Adjustment	Circuit Operation	

# **Central Scheduling is a Dead End**

- What can be done?
  - Fixed Schedule RotorNet
    - Support All-to-all demand, make any demand all-to-all
    - Pay in latency
  - Distributed Scheduling
    - Tradeoff the "infinite" bandwidth of Optical Fibers with less accurate scheduling
    - Lose some bandwidth, win much time
    - Avoid both requirements collection, offline scheduling and configuration fundamental limits

# **New Architectures Enable ODCN**









# The Hybrid ToR Paradox





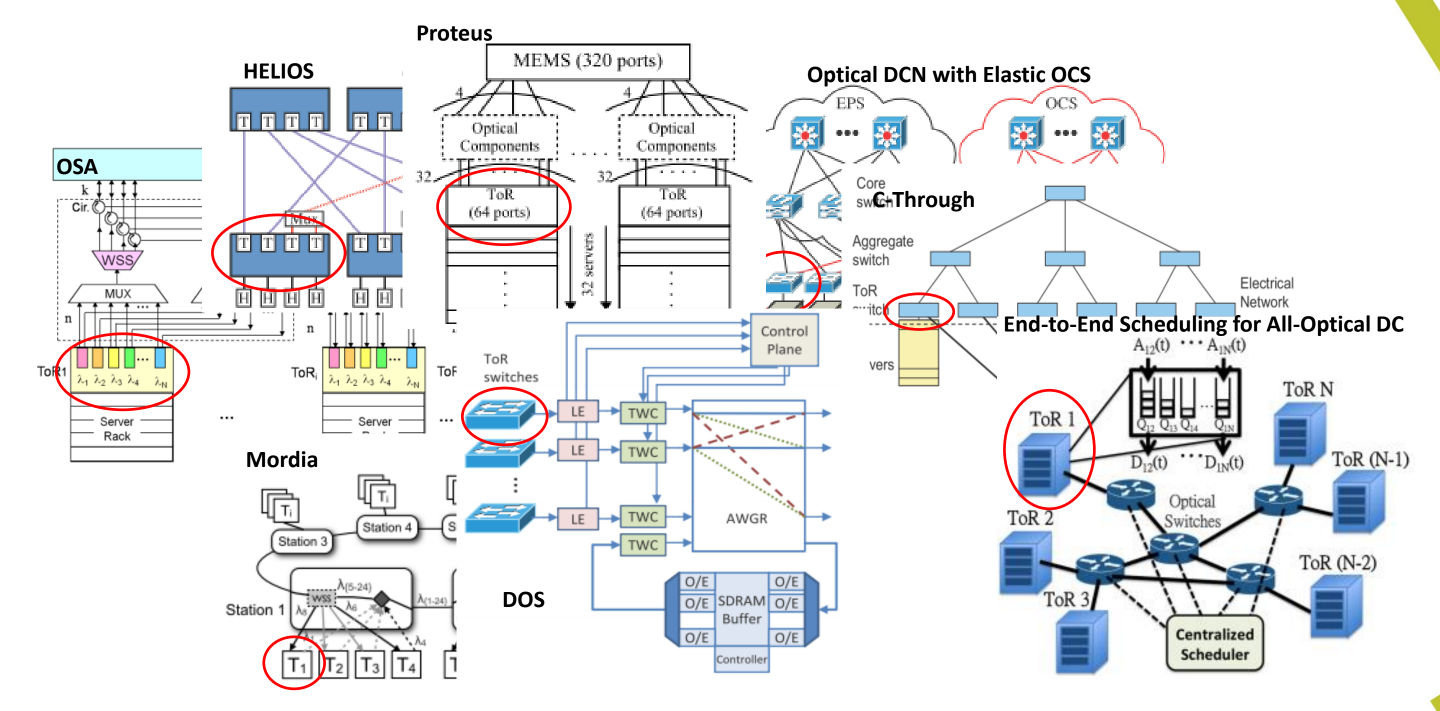
#### **Motivation for ODCNs?**

Saturation of Electrical Packet Switches Aggregate Bandwidth





### What's Wrong in the Below Pictures?

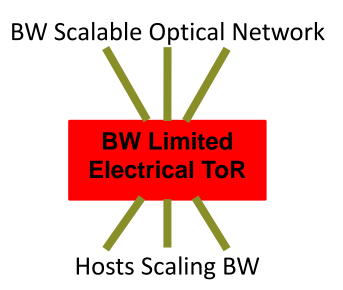


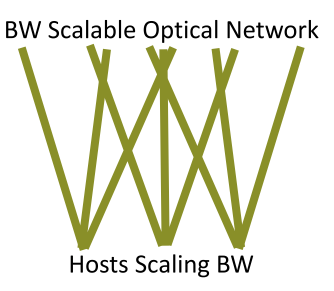


## **Avoiding the Electrical Switch BW Bottleneck**

- Our motivation for ODCN is Saturation of EPS Aggregate Bandwidth
- Hence we must avoiding using Electrical ToR
- Otherwise they become our Bisectional Bandwidth Scaling bottleneck

# We assume Electrical ToR have saturated BW => use Optical to the Host











# Why RotorNet cannot do Optical to the Host?

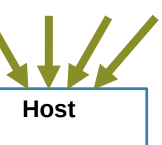
RotorNet assumes each ToR connects to all M rotors

- With clear tradeoff between network latency and that number
- Connecting the hosts to all rotors is costly
  - Most of today hosts utilize 1 or 2 ports of 4 lanes each
- Moreover, required host peak input bandwidth is M x lane bandwidth Since there is no coordination between senders to same host

# Lack of host input bandwidth scheduling Prevents **Optical to the Host**

# => Use Distributed Scheduling







### Conclusions

Central Scheduler Architectures reach a Dead End

- New architectural innovations overcome that
  - RotorNet fixed schedule
  - Distributed Scheduling
    - However, using Electrical Switches as ToRs is contradicting to our main ODCN motivation
      - Optical Network Directly attached to the Host is avoiding the bottleneck

# **SOX = Server attached Optical Xpander** No bandwidth bottleneck **Distributed Scheduling**









