

Baidu's Best Practice with Low Latency Networks

Feng Gao

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Low Latency Network Solutions

- 1. Background Introduction
- 2. Network Latency Analysis
- 3. Low Latency Network Solutions
- 4. Best Practice

Background Introduction





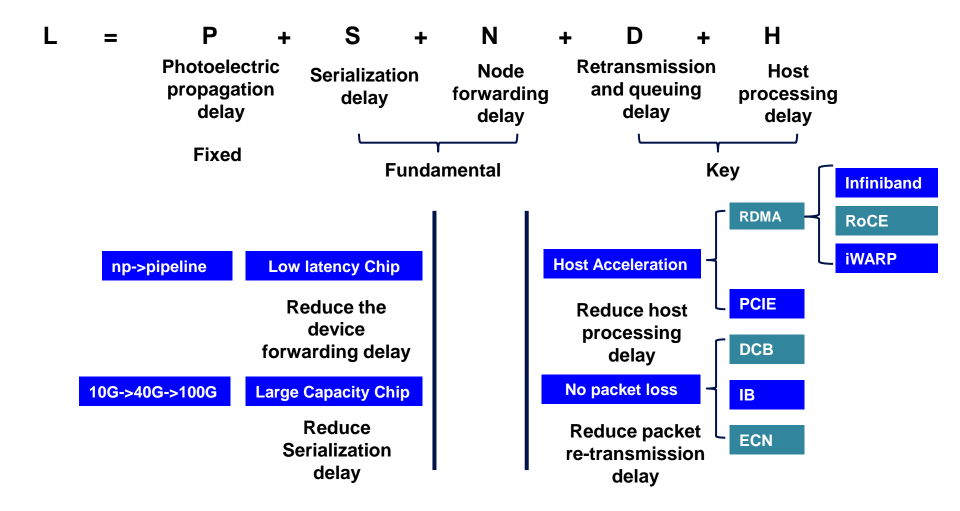


 Latency-sensitive applications are deployed and developed in Data Centers, from the simple pursuit of high bandwidth, non-blocking to the pursuit of low latency, no packet loss

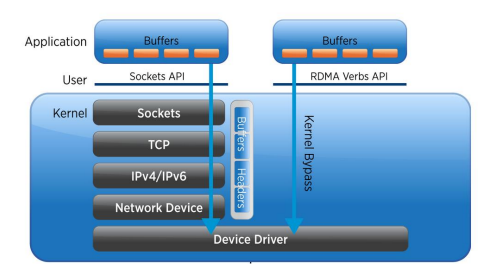
• **Bandwidth-centric** network design is switched to **latency-centric** design. Reduce the jitter of latency.

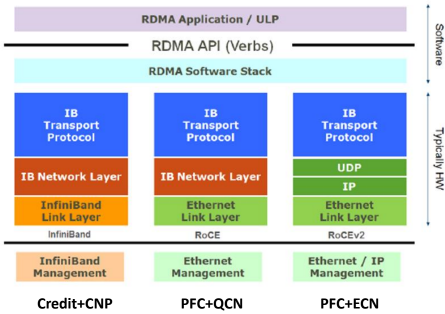
Network Latency Analysis





Low Latency Solution : Host Acceleration





RDMA vs TCP/IP

Kernel Bypass brought by RDMA reduces

the latency on the Host

RoCEv2

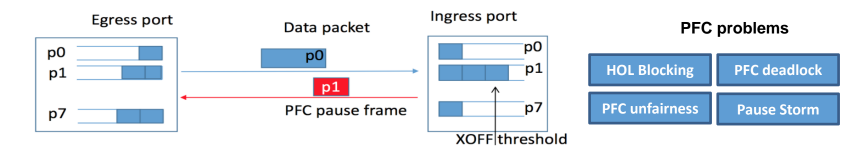
- Compatible with current Ethernet-based DCN
- Low CAPEX/OPEX
- Easy to deploy, easy to reuse the operation capability.



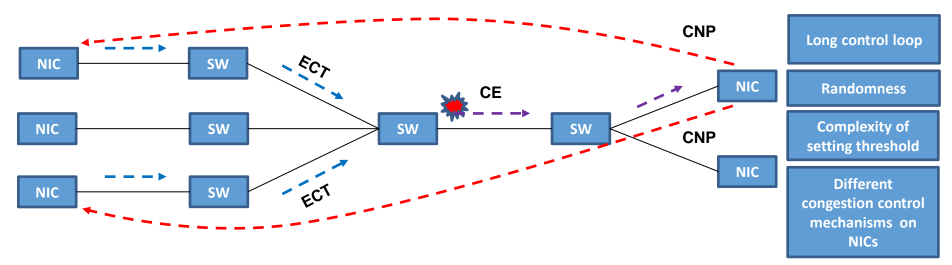
Low Latency Solution : PFC + ECN



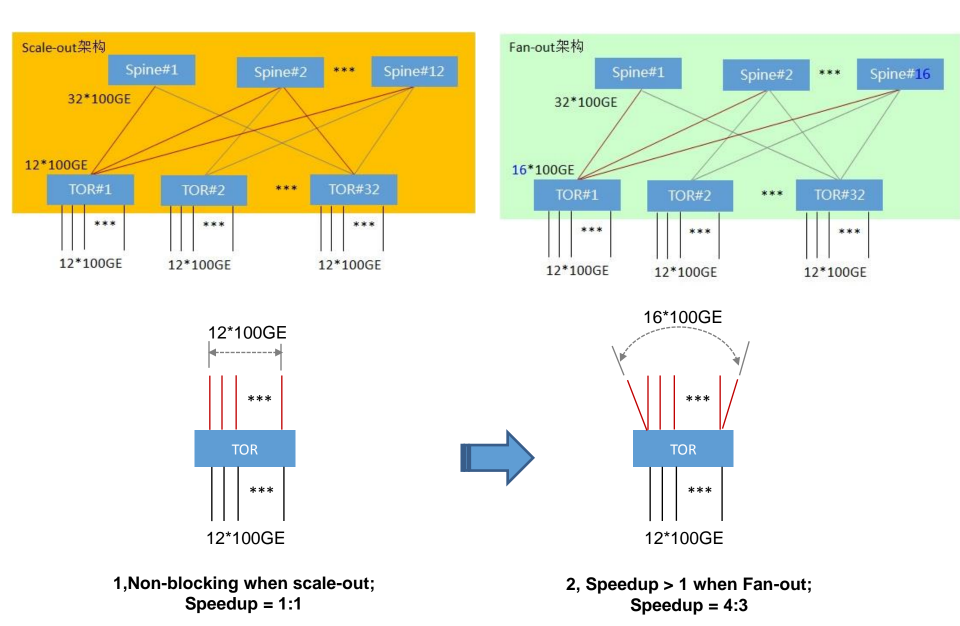
1、 PFC(Priority Flow Control) is a kind of back-pressure protocol based on priority queues. Congestion node sends Pause frame to notify upstream node to stop sending to prevent buffer overflow and packet loss.



2、 ECN(Explicit Congestion Notification) is a kind of end to end congestion control mechanism based on the flow.



Low Latency Solution : Network Architecture Upgrade Bai 色百度

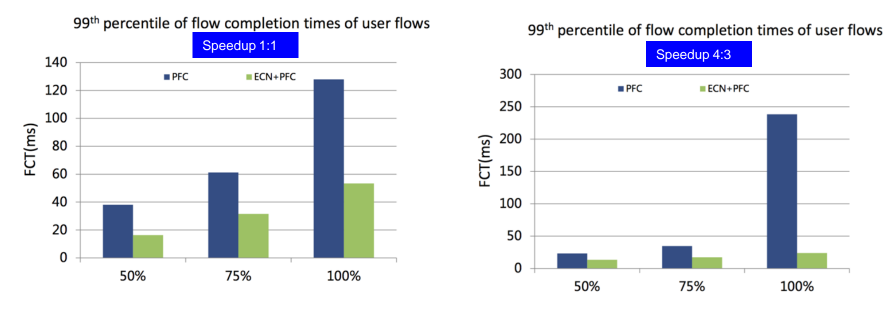


Best Practice -1



Evaluation objects:

- 1. PFC only and ECN+PFC
- 2. Under different network utilization and speedup ratio



Conclusions:

- 1、 ECN+PFC outperforms PFC under different kinds of network utilization.
- 2、 Speedup ratio profits the efficiency of the network: the higher, the better.
- 3、Threshold should be configured properly: provided the headroom, PFC threshold should be set as high as possible. ECN threshold should be set based on traffic pattern.

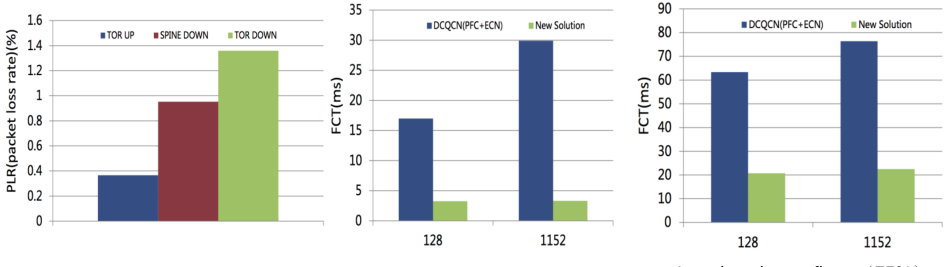


Evaluation objects:

1. DCQCN: PFC+ECN

Best Practice - 2

2. New Solution: TOR downlinks enable ECN, Per-Packet Load Balancing



Introduce incast flows (75%)

Conclusions:

1、Need to involve an ideal load balancing algorithm: increase the speedup ratio could mitigate the congestion of Fabric's internal ports, but the packet loss caused by uneven distribution of traffic still exists.

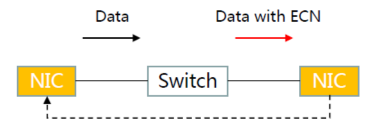


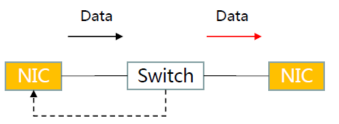


Innovations on Low Latency Network Technology

- 1. Control Plane Feedback Mechanism
- 2. Data Plane Multipath Load Balancing
- 3. Management Plane Self Adaptive Network
- 4. Function enhancement : Queuing Optimization

Control Plane – Feedback Mechanism Optimization





Traditional Congestion Notification

Congestion Notification / Packet Loss Notification

Feedback info is simple

• Only mark congested/uncongested, no quantized congestion information.

Notification loop is long

• NIC generates the congestion notification, the control loop is long.

• Congestion notification packet is mixed with normal traffic, without prioritization design.

Notification Message improvement

• Involve congestion notification mechanism with more quantized levels, not two status.

Multiple ways to accelerate

- Switch feedback the congestion/packet loss directly, shorten the control loop
- Set a higher priority to notification message
- TCP fast retransmission



Data Plane – Multipath Load Balancing



Dynamic load balancing

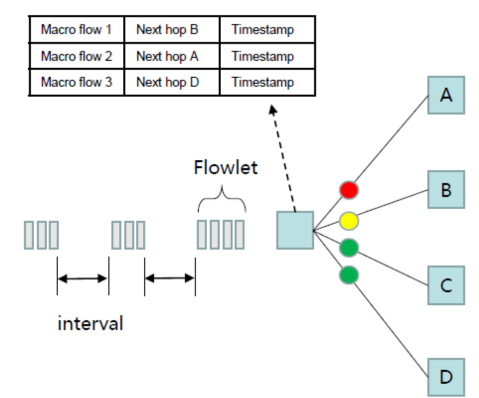
The traditional hash algorithm distributes traffic unevenly

• In multi-path scenario, as using flow 5tuple based hash algorithm, elephant flows may map to the same link, introducing persistent congestion on the link.

New multi-path load balancing

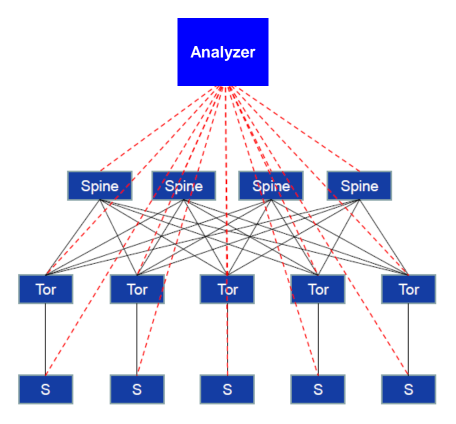
- Select a idle path based on measured load of multi paths
- Use the length of the egress queue as a hash key of load balancing algorithm
- Cut elephant flows into flowlets, schedule to different paths and make sure no out-of-order.

Flowset table



Management Plane – Adaptive Network





Low latency network puts forward higher requirements for operation and maintenance management automation

• According to the severe requirements of packet loss and latency, the network configuration needs to be dynamically adapted to ensure the online configuration is always best.

Effect of the Adaptive Network 1. Detection and discovery

• Traffic measurement, mark the information along the network nodes (timestamp, ingress port, egress port, queue)

2. Computing and characteristic analysis

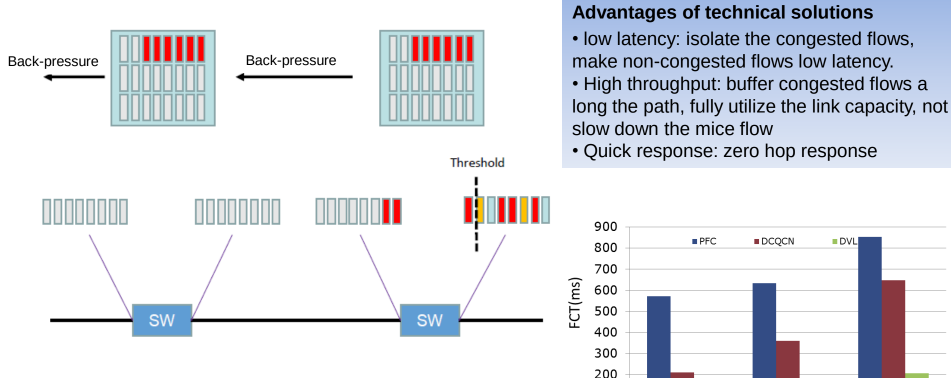
• Analyze real-time service characteristics, calculate the optimal scheduling strategy

3. Instruction distribution and continuous optimizationAccording to the traffic pattern, self configure and dynamically tune the parameters.

Function enhancement : Queuing Optimization



10



100 0

6

Incast degree

Traffic characteristics

Elephant flows: contribute 80 percent of total traffic. Packet loss has little influence to the whole performance. Latency non-sensitive.

Mice flows: contribute 20 percent of the data traffic load. Packet loss has serious influence to the whole performance. Latency sensitive.

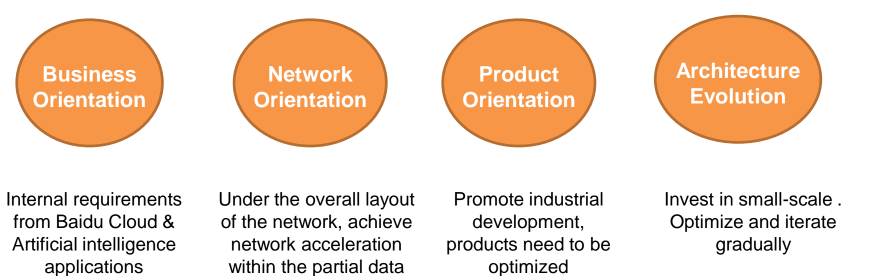




Summary

Summary





center network



THANKS