Motivation

Multipath TCP and Optical Switching in Data Centers

Multipath TCP and optical switching are respectively explored recently. Both are emerging technologies and represent the future trend.

- Multipath TCP provides tradeoff between reliability and utilization.
 But it requires additional modification of architecture and topology.
- Optical Switching allows flexible strategies on topology control and demand response, which can get higher bandwidth and efficiency.
 But its reconfiguration delays will lead to high latency.

Benefits when multipath TCP and optical switching are combined:

- Optical switching enables multiplexing technology which provides preconditions of architecture and topology for multipath TCP.
- Multipath TCP has lower flow completion time which reduces the adverse effect of high latency in optical switching.

Challenges

In spite of all the benefits, both multipath TCP and optical switching will make it more complex and challenging for data center networking.

Topology: relay nodes, extra overhead, efficient throughput

- BCube and DCell need relay servers to support multipath, but it makes capacity scheduling more complicated.
- In Fattree and VL2 that do not need relay nodes, multipath leads to extra overhead such as SYN and coding headers.
- The extra overhead leads to the decrease of efficient throughput, though the flow completion time is reduced.

Failures Handling: performance, robustness, reliability

- When failures occur, the performance and robustness are reduced considering SYN&coding headers and flow drops&retransmission.
- Failures in nodes (including servers and switches) and links result in poor reliability compared to single path forwarding.

Challenges

Congestion Control

 Apart from node and link failures, network congestion occurs more frequently in multipath, especially when the traffic loads are heavy.

Resource Allocation

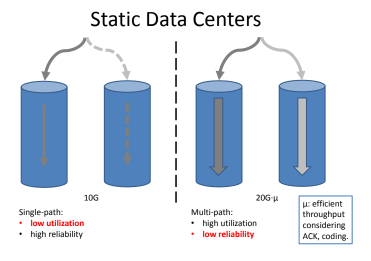
 Both multipath and flexible switching make it more complicated for data center networking, like addressing, routing, scheduling, etc.

Therefore, link failures (including network congestion) of multipath TCP have significant influence on the reliability and efficiency of optical data centers. The followings can be introduced to address these problems.

- Flow Backup: encoding, synchronization, retransmission
- Block ACK: congestion control, failure detection, state feedback

Multi-path TCP in Data Centers

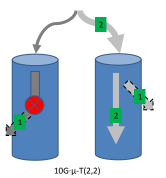
Trade-off between reliability and utilization



Multi-path TCP in Data Centers

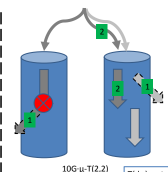
Low reliability due to drops and retransmission

Static Data Centers



Multi-path failures:

- 1. Drop two subflows;
- 2. Retransmit initial flow.



Multi-path failures:

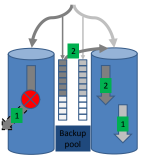
- Drop two subflows;
- Retransmit two subflows; retransmit.
- 3. Decoding after transmit.

T(d,r): extra overhead of drops and retransmit.

Failures Handling in Data Centers

High reliability through flows backup

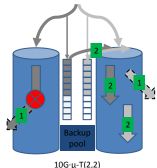
Static Data Centers



10G·µ-T(1,1)

Multi-path failures by backup:

- Drop one subflow:
- 2. Retransmit one subflow:
- 3. Decoding after transmit.



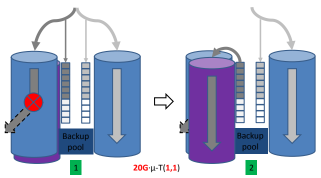
Multi-path failures by backup:

- 1. Drop two subflows:
- Retransmit two subflows:
- Decoding as transmitting.

Failures Handling in Data Centers

High efficiency through flexible switching

Flexible Data Centers



Multi-path failures by backup:

- Drop one subflow;
- Retransmit one subflow;
- 3. Decoding as transmitting.

Multi-path TCP and Failures handling

Basic Procedures

Topology & Congestion Control, Packet Scheduling & Decoding

- Split flow(s) into subflows and push into backup pool
- Congestion control by length of flow backup or block ACK
- Topology control and scheduling by flexible switching
- Add premix to subflows, make backup and transmit subflows
- Decoding according to premix or flow backup
 - Flow backup: copy the transmitting subflows and premix
 - Block ACK: several backup subflows use one combined ACK
 - Flexible switching: on-demand response by block ACK and backup

Multi-path TCP and Failures handling

Adopted Technologies

Failures handling technologies

- Flow backup reduces the overhead of drops and retransmission: $T(2,2) \rightarrow T(1,1)$.
- \bullet Flexible switching improves the capacity and reduces the delay: 10G \rightarrow 20G.

The above failures handling methods improve the decoding efficiency: after transmit \rightarrow as transmitting.

Multi-path TCP technologies

Block ACK reduces extra overhead: ACK/subflow → ACK/block

These are much work on multi-path TCP including protocol design and congestion control. But the multi-path routing and scheduling (topology control) in flexible data centers has not been explored, especially on failures handling (including congestion control) and flexible switching.