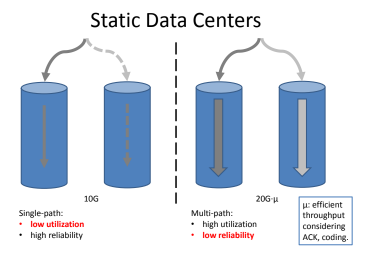
Failures Handling for Multi-path TCP in Data Centers

Yongsen Ma



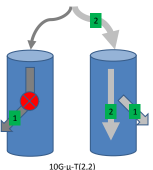
January 9, 2013

Trade-off between reliability and utilization



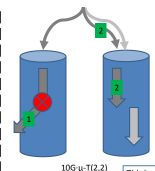
Low reliability due to drops and retransmission

Static Data Centers



Multi-path failures:

- Drop two subflows:
- 2 Retransmit initial flow

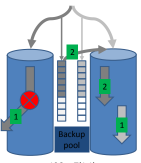


- Multi-path failures:
- 1. Drop two subflows:
- Decoding after transmit.

T(d.r): extra overhead of drops and Retransmit two subflows; retransmit.

High reliability through flows backup

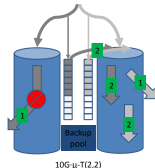
Static Data Centers



10G·µ-T(1,1)

Multi-path failures by backup:

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

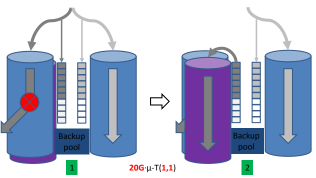


Multi-path failures by backup:

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

High efficiency through flexible switching

Flexible Data Centers



Multi-path failures by backup:

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

Failures handling technics

- Flow backup: T(2,2) → T(1,1)
- Flexible switching: 10G → 20G
- Block ACK: congestion control