

# Failures Handling for Multi-path TCP in Data Centers

Yongsen Ma

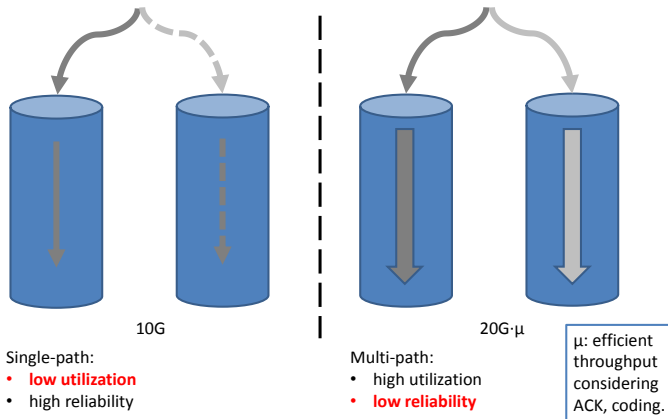


January 9, 2013

# Multi-path TCP in Data Centers

Trade-off between reliability and utilization

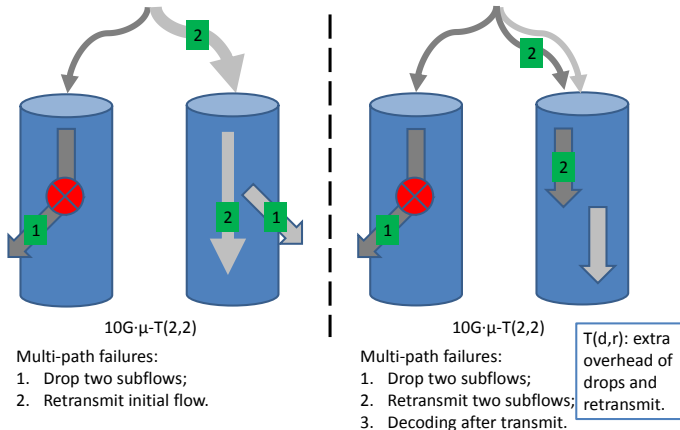
## Static Data Centers



# Multi-path TCP in Data Centers

Low reliability due to drops and retransmission

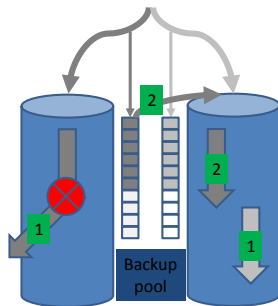
## Static Data Centers



# Multi-path TCP in Data Centers

High reliability through flows backup

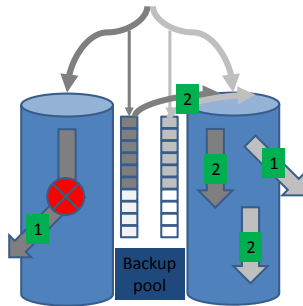
## Static Data Centers



$10G-\mu-T(1,1)$

Multi-path failures by backup:

1. Drop one subflow;
2. Retransmit one subflow;
3. Decoding after transmit.



$10G-\mu-T(2,2)$

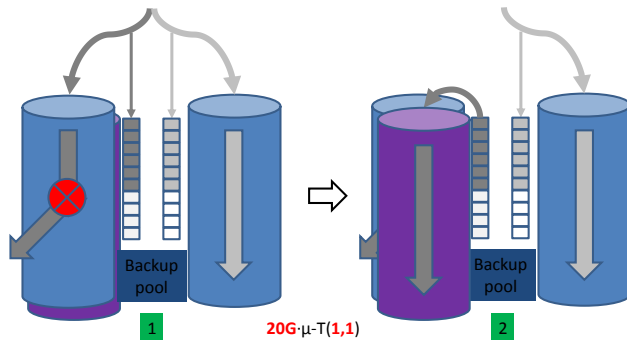
Multi-path failures by backup:

1. Drop two subflows;
2. Retransmit two subflows;
3. Decoding **as transmitting**.

# Multi-path TCP in Data Centers

High efficiency through flexible switching

## Flexible Data Centers



Multi-path failures by backup:

1. Drop **one subflow**;
2. Retransmit **one subflow**;
3. Decoding **as transmitting**.

## Failures handling technics

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