#### Introduction to Computer Networks

# **L2 Reliable Transmission**

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#### https://pages.cs.wisc.edu/~mgliu/CS640/S25/index.html

- Last
  - Ethernet

- Today
  - Reliable transmission at L2
- Announcements
  - Lab2 released today

#### Outline



### Transmission @Physical Layer

**Application Layer** 

Transport Layer

**Network Layer** 

Link Layer

**Physical Layer** 

#### 00010101111001001010101010101 Bits





• Bitstreams transmitted between two directly connected hosts

**Application Layer** 

**Transport Layer** 

Network Layer

Link Layer

**Physical Layer** 





## **Reliable Transmission @Physical Layer**

Reliable transmission is essential

**Application Layer** 

Transport Layer

**Network Layer** 

Link Layer

**Physical Layer** 





**Application Layer** 

Transport Layer

Network Layer

Link Layer

**Physical Layer** 

#### 00010101111001001010101010101 Bits





### Transmission @Link Layer

Frames transmitted between two (in)directly connected hosts

**Application Layer** 

Transport Layer

Network Layer

Link Layer

**Physical Layer** 



**Application Layer** 

**Transport Layer** 

**Network Layer** 

Link Layer

**Physical Layer** 





#### Transmission @Link Layer

Frames transmitted between two (in)directly connected hosts

**Application Layer** 

Transport Layer

**Network Layer** 

Link Layer

**Physical Layer** 



**Application Layer** 

**Transport Layer** 

**Network Layer** 

Link Layer

**Physical Layer** 



## Reliable transmission is not necessary in the link layer!



#### Unreliable Link Layer

- Common errors
  - Frames are corrupted during transmission
  - Frames are dropped due to cable errors
  - Frames are dropped due to the SW/HW failures at the switch



### **Unreliable Link Layer**

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  - Frames are dropped due to the SW/HW failures at the switch
  - Best-effort transmission
    - For example, Ethernet does not handle reliability Rely on the upper layer across the stack to take care



### Unreliable Link Layer

- Common errors
  - Frames are corrupted during transmission
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    - For example, Ethernet does not handle reliability Rely on the upper layer across the stack to take care

## A reliable link layer can simplify the transport layer design (we'll discuss this later).



## Why it is hard to achieve reliable transmission?

























## received — acknowledgment.











































#### Acknowledgement frame dropped























## Q4: What happens if a fast sender issues traffic to a slow receiver? —> Lot of drops













#### **Reliable Transmission Consideration**

- #1: Acknowledgement
  - Notify the sender of the receipt of a frame from the receiver
- #2: Unique Frame ID
  - Differentiate concurrent frame transmission
- #3: Timeout
  - Emulate errors in a pragmatic way
  - False negatives cannot be avoided, e.g., slow receiver
- #4: Pacing
  - Reduce the number of unnecessary retransmissions



## How do we design a reliable transmission mechanism?

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- Key idea: 1 outstanding frame + ACK + Timeout

  - When the timeout is singled, the sender issues another frame

## Send the next frame only if the last one is successfully delivered



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- Key idea: 1 outstanding frame + ACK + Timeout Send the next frame only if the last one is successfully delivered • When the timeout is singled, the sender issues another frame





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- Key idea: 1 outstanding frame + ACK + Timeout

  - When the timeout is singled, the sender issues another frame

- Discussion:
  - Simple to implement
  - Low performance cannot fully utilize the bandwidth

## Send the next frame only if the last one is successfully delivered



## Technique #2: Concurrent Logical Channels

- Key idea: partition a physical link into multiple logical channels Each channel works independently

  - Each channel can operate using the stop-and-wait or sliding window mechanism (discussed next)
  - Concurrent outstanding frames per link = Channel # X Concurrent outstanding frames per channel



## Technique #2: Concurrent Logical Channels

- Key idea: partition a physical link into multiple logical channels Each channel works independently

  - Each channel can operate using the stop-and-wait or sliding window mechanism (discussed next)
  - Concurrent outstanding frames per link = Channel # X Concurrent outstanding frames per channel
- In practice:
  - PCle: x1, x2, x4, x8, x16
  - NVLink: x16, x32, x64, x96, x128



## Technique #3: Sliding Window

- Key idea: keep the communication channel full with N consecutive frames
  - Driven by the bandwidth-delay product (BDP)
  - Seems simple, but...





## States Maintained by the Sender

- SWS: Send Window Size
- LFS: the sequence number of the last frame sent



## • LAR: the sequence number of the last acknowledgment received







#### States Maintained by the Receiver

- RWS: Receive Window Size
- LFR: the sequence number of the last frame received





## LAF: the sequence number of the largest acceptable frame









- Logic #1: send unacknowledged frames within the SWS
  - Keep the invariant: LFS LAR <= SWS</li>



## Sender Logic — Sending a Frame







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  - Keep the invariant: LFS LAR <= SWS</li>



## Sender Logic — Sending a Frame







## Sender Logic — Receiving an Acknowledgment

- Logic #2: receive acknowledgments from the receiver



 Only update LAR if the SeqNum of the acknowledgment is LAR • Out-of-order acknowledgment is possible, which can be further optimized







## Sender Logic — Receiving an Acknowledgment

- Logic #2: If LAR is updated
  - Free the frame buffer
  - Send more frames within the SWS









## Sender Logic — Receiving an Acknowledgment

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## Sender Logic — Timeout

- Logic #3: retransmit frames when a timeout signal is generated • Each frame should maintain its own timeout variable LAR and LFS cannot be changed!















#### Receiver Logic — Receiving a Frame

Logic #1: examine the sequence number (SeqNum) of the frame













#### Receiver Logic — Receiving a Frame

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### Receiver Logic — Receiving a Frame

• Logic #1: examine the sequence number (SeqNum) of the frame • If seqNum <= LFR, the frame has been acked and sent the ack again • if seqNum == LFR+1, LFR = LFR+1, LAF=LFR+RWS, and send the ack





- - If seqNum LFR <= RWS, send the ack





## Receiver Logic – Receiving a Frame

 Logic #1: examine the sequence number (SeqNum) of the frame • If seqNum <= LFR, the frame has been acked and sent the ack again • if seqNum == LFR+1, LFR = LFR+1, LAF=LFR+RWS, and send the ack





- Logic #1: examine the sequence number (SeqNum) of the frame • If seqNum <= LFR, the frame has been acked and sent the ack again • if seqNum == LFR+1, LFR = LFR+1, LAF=LFR+RWS, and send the ack • If seqNum - LFR <= RWS, send the ack

  - If seqNum LFR > RWS, discard the frame and don't send the ack





## Receiver Logic — Receiving a Frame





### Receiver Logic — Sending a Negative Acknowledgment

- - If seqNum LFR <= RWS && seqNum > LFR

#### Sender





Logic #2 (optional): send an NAK to accelerate retransmission





## Sliding Window Discussion

The sender and receiver can be implemented via state machines

- Tricky details
  - SWS and RWS are based on BDP and can be adjusted online
  - The frame buffer is a ring
  - SeqNum can be rounded up

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#### Physical layer

#### A reliable (and efficient) bit delivery channel over a link





A frame delivery channel between directly connected or switched hosts

A reliable (and efficient) bit delivery channel over a link



Q1: How can we identify a frame from bit streams? Q2: How can we handle transmission errors?



## Q3: How can we achieve scaled transmission using switches? Q4: How can we coordinate transmission between two hosts?

A frame delivery channel between directly connected or switched hosts

A reliable (and efficient) bit delivery channel over a link



Q1: How can we identify a frame from bit streams? => Framing Q2: How can we handle transmission errors? => Error handling => L2 switching => Reliable transmission

A frame delivery channel between directly connected or Link layer switched hosts Physical layer A reliable (and efficient) bit delivery channel over a link

- Q3: How can we achieve scaled transmission using switches?
- Q4: How can we coordinate transmission between two hosts?



- Today
  - L2 Reliable Transmission

• Next lecture • IP Introduction

#### Summary

