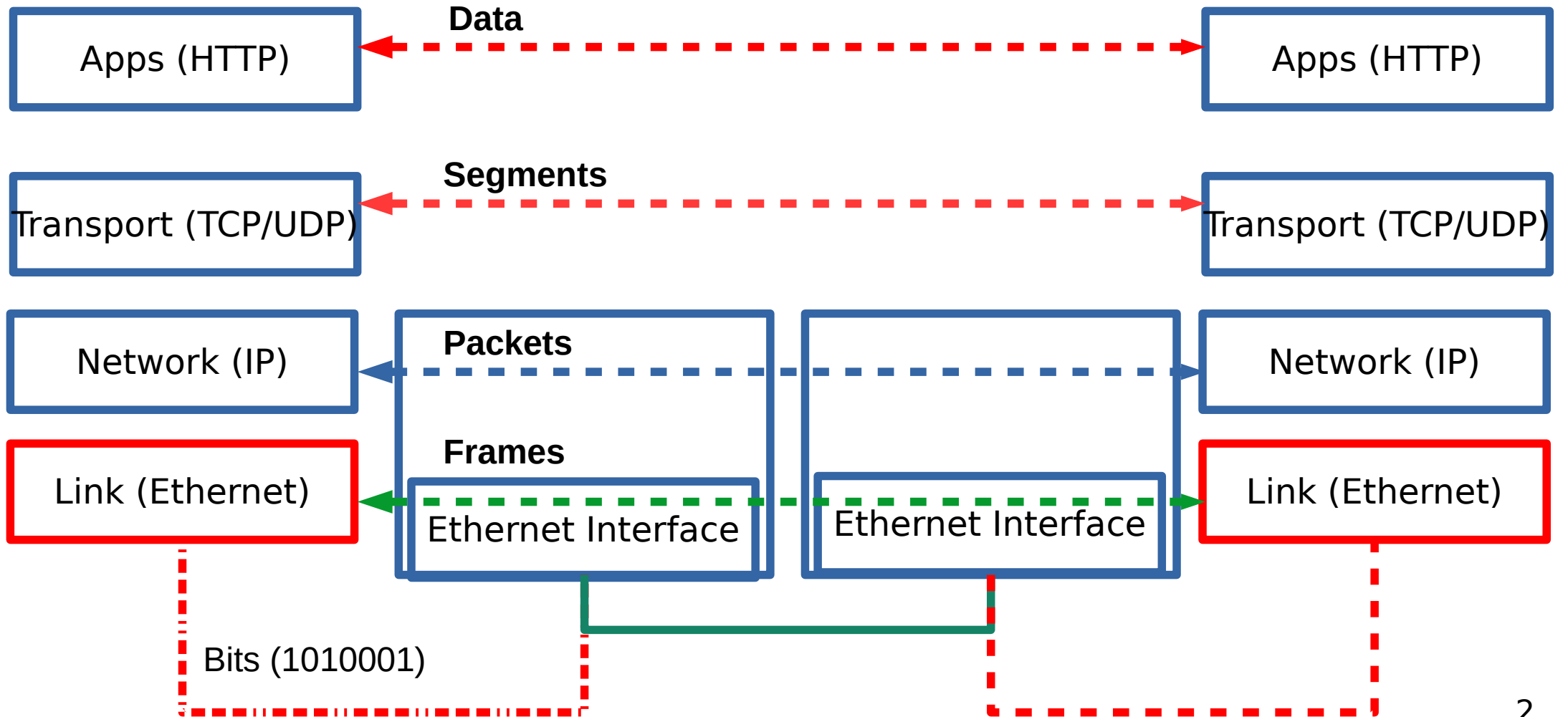


# **CSC4200/5200 – COMPUTER NETWORKING**

## **CONNECTING MACHINES TO A NETWORK**

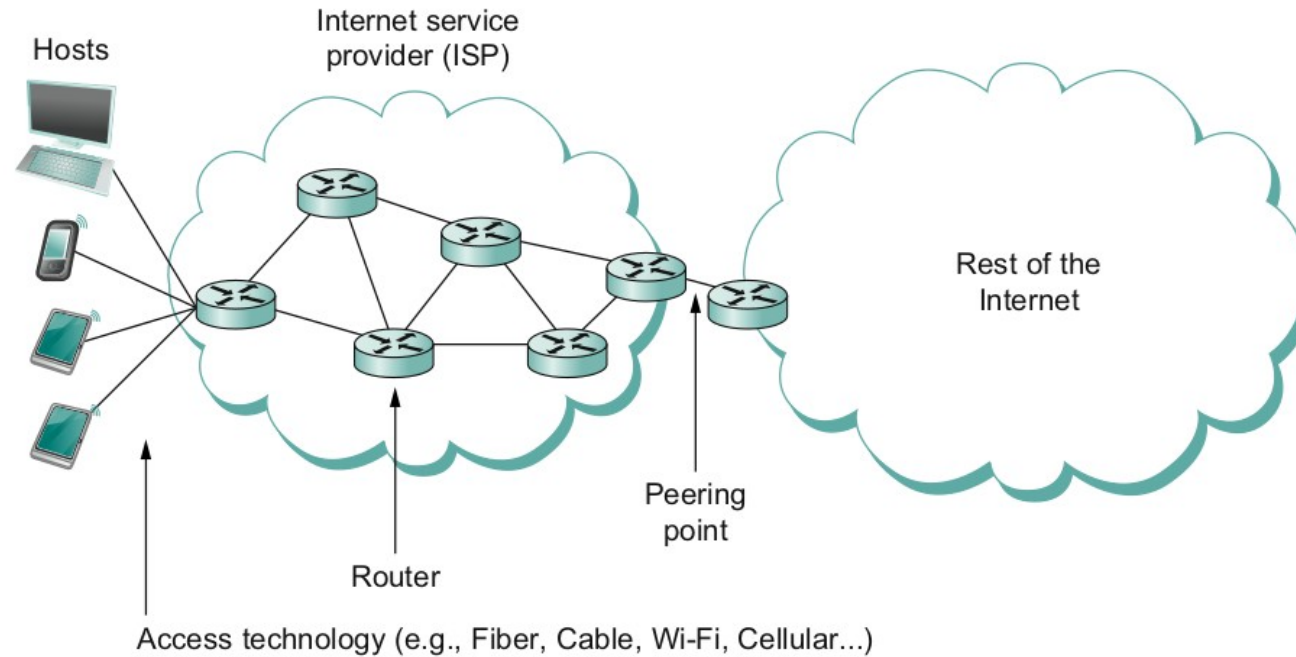
**Instructor: Susmit Shannigrahi**  
**[sshannigrahi@tntech.edu](mailto:sshannigrahi@tntech.edu)**

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# What does it take to create a link?

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- Common abstractions
- Why?

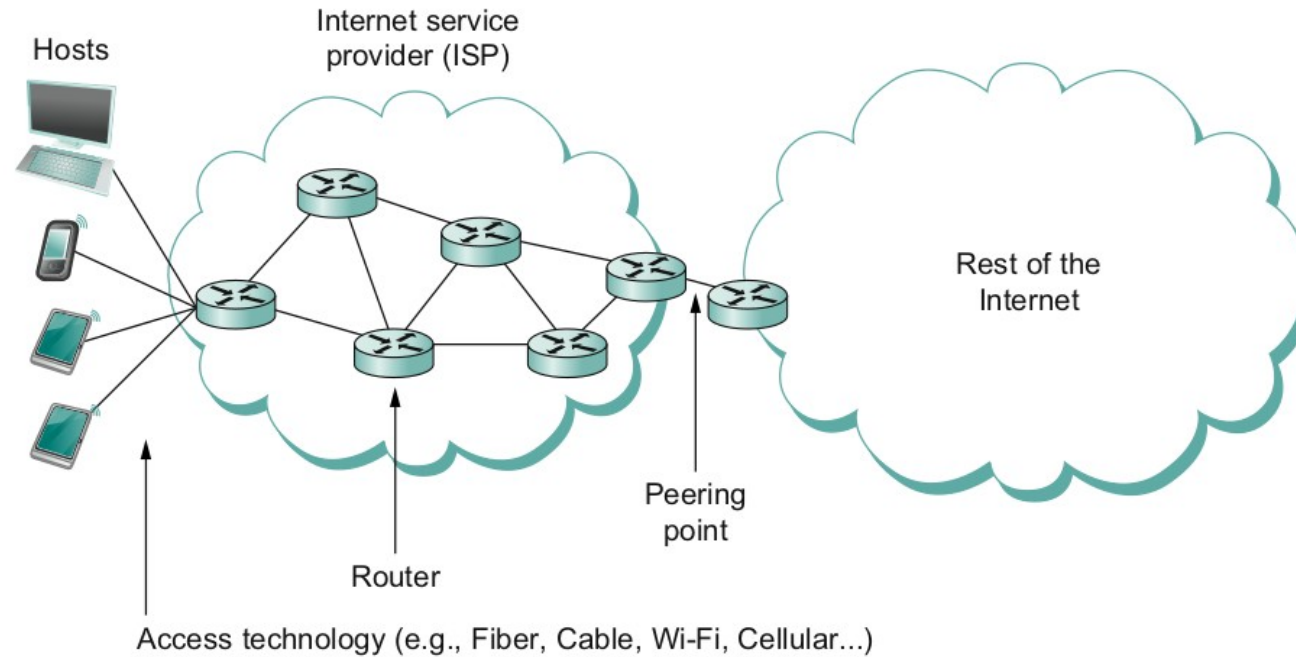
# Two Steps to a Link

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- Create a physical medium between nodes (**wire, fiber, air!**)
- Make it carry bits
  - **Encoding** bits so that the other end understands (**encoding**)
  - Create bag of bits to create messages (**framing**)
  - Detect errors in frames (**error detection**)
  - Deal with lost frames (**reliable delivery**)
  - Create shared access to link, e.g, WiFi (**media access**)

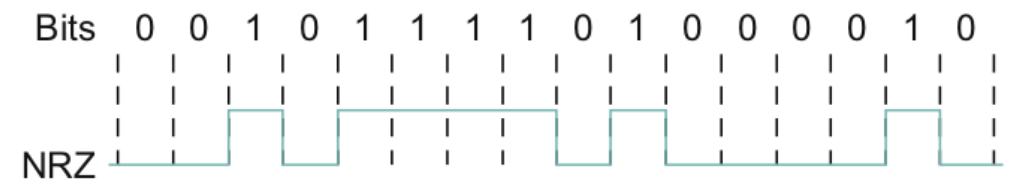
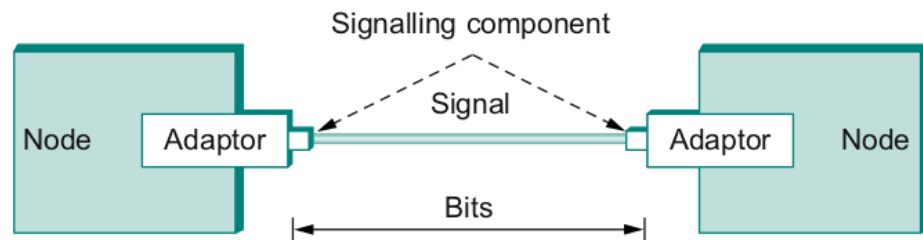
# Step 1 - Create the Physical Link

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# Step 2.1 - Encoding

- Bit pattern - 0101001
- Must encode it into electrical signals and then decode it on the other end!



# Step 2.2 – Create Frames – bag of bits

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- Bits - between adaptors
- Frames – between hosts (two computers want to exchange messages)
  - The job of an adaptor is to find frames in a bit sequence
- Frames are link layer protocols

## Step 2.2 - Framing

- Point-to-point
  - Special start of text character denoted as Flag
    - 0 1 1 1 1 1 1 0
  - Address, control : default numbers
  - Protocol for demux : IP / IPX
  - Payload : negotiated (1500 bytes)
  - Checksum : for error detection





# Step 2.3 - Error Detection

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- Bit errors are introduced into frames
  - Because of electrical interference and thermal noises
- Detecting Error
- Correction Error
- Two approaches when the recipient detects an error
  - Notify the sender that the message was corrupted, so the sender can send again.
    - If the error is rare, then the retransmitted message will be error-free
  - Using some error correct detection and correction algorithm, the receiver reconstructs the message

# Error Detection

---

- Common technique for detecting transmission error
  - CRC (Cyclic Redundancy Check)
    - Used in HDLC, DDCMP, CSMA/CD, Token Ring
  - Other approaches
    - Two Dimensional Parity (BISYNC)
    - Checksum (IP)

# Error Detection

- Basic Idea of Error Detection
  - To add redundant information to a frame that can be used to determine if errors have been introduced

0	1	0	1	0	0
---	---	---	---	---	---

0	1	0	1	1	1
---	---	---	---	---	---

Number of 1s

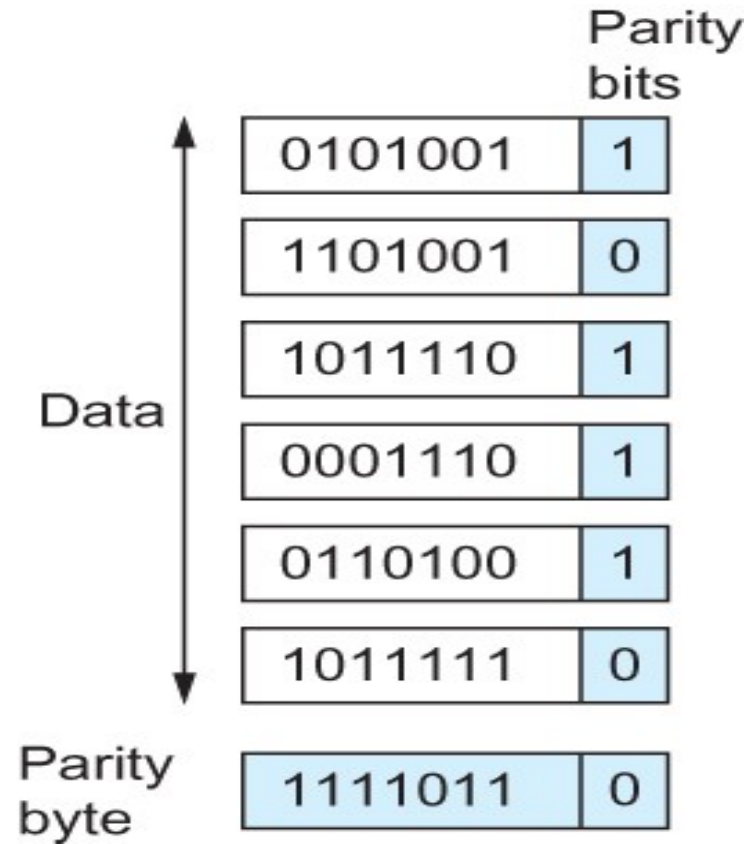
- Odd 1s = Parity bit 1
- Even 1s = Parity bit 0

# Two-dimensional parity

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- Two-dimensional parity does a similar calculation
- Extra parity byte for the entire frame, in addition to a parity bit for each byte
- Two-dimensional parity catches all 1-, 2-, and 3-bit errors and most 4-bit errors

# Two-dimensional parity



Number of 1s

- Odd 1s = Parity bit 1
- Even 1s = Parity bit 0

**Do it both horizontally and vertically**

Two Dimensional Parity

# Internet Checksum Algorithm

---

- Not used at the link level
- Add up all the words that are transmitted and then transmit the result of that sum
  - The result is called the checksum
- The receiver performs the same calculation on the received data and compares the result with the received checksum

# Internet Checksum Algorithm

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## Server Side

1. It treats segment contents as sequence of 16-bit integers.
2. All segments are added. Let's call it sum.
3. Checksum : 1's complement of sum.(In 1's complement all 0s are converted into 1s and all 1s are converted into 0s).
4. Sender puts this checksum value in UDP checksum field.

## Client Side:

1. Calculate checksum
2. All segments are added and then sum is added with sender's checksum.
3. Check that any 0 bit is presented in checksum. If receiver side checksum contains any 0 then error is detected. So the packet is discarded by receiver.

# Internet Checksum Algorithm (RFC 1071)

•   
Calculate the checksum for 011001100110011001010101010101010000111100001111

Break it into 16 bit integers.

• A = 0110011001100110

• B = 0101010101010101

-----

A+B = 1011101110111011

• C = 0000111100001111

-----

1100101011001010 (sum of all segments)

0011010100110101 (1's complement, 1→0, 0→1) <= this is the checksum

At receiver:

Add sum of all segments and checksum

1100101011001010

+0011010100110101

-----

1111111111111111

- If correct, all 1s!



# Others - Cyclic Redundancy Check (CRC)

- Reduce the number of extra bits and maximize protection
- N+1 bit message is N degree polynomial

10011010 →

$$\text{Msg}(x) = (1 \times x^7) + (0 \times x^6) + (0 \times x^5) + (1 \times x^4) + (1 \times x^3) + (0 \times x^2) + (1 \times x^1) + (0 \times x^0)$$

- $\text{Msg}(x) = x^7 + x^4 + x^3 + x^1$

# Others - Cyclic Redundancy Check (CRC)

- $\text{Msg}(x) = x^7 + x^4 + x^3 + x^1$
- Pick a divisor polynomial (from a table)  
 $C(x) = x^3 + x^2 + 1$
- Divide  $M(x)$  by  $C(x)$  → subtract the remainder from  $M(x)$ 
  - Gives you  $M'(x)$
  - You can do this by performing a logical XOR
- Send  $M'(x)$  and  $C(x)$  to the recipient
  - If the result is 0, you received a good copy

# Others - Cyclic Redundancy Check (CRC)

- $\text{Msg}(x) = x^7 + x^4 + x^3 + x^1$
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- Send  $M'(x)$  and  $C(x)$  to the recipient
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# Others - Cyclic Redundancy Check (CRC)

1.  $\text{Msg}(x) = 10011010 = x^7 + x^4 + x^3 + x^1$

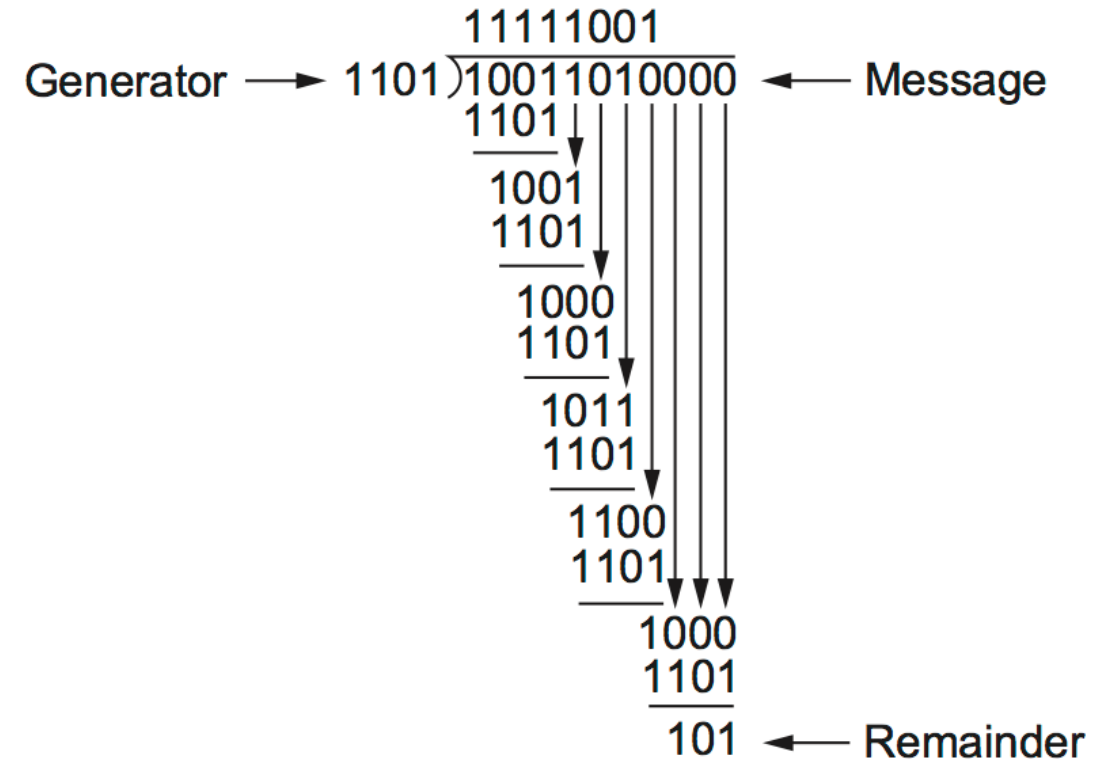
2. add k zeros at the end of the message, 3 in this case.

$10011010000 \leftarrow T(x)$

3. Pick a  $c(x) \rightarrow x^3 + x^2 + 1$ .

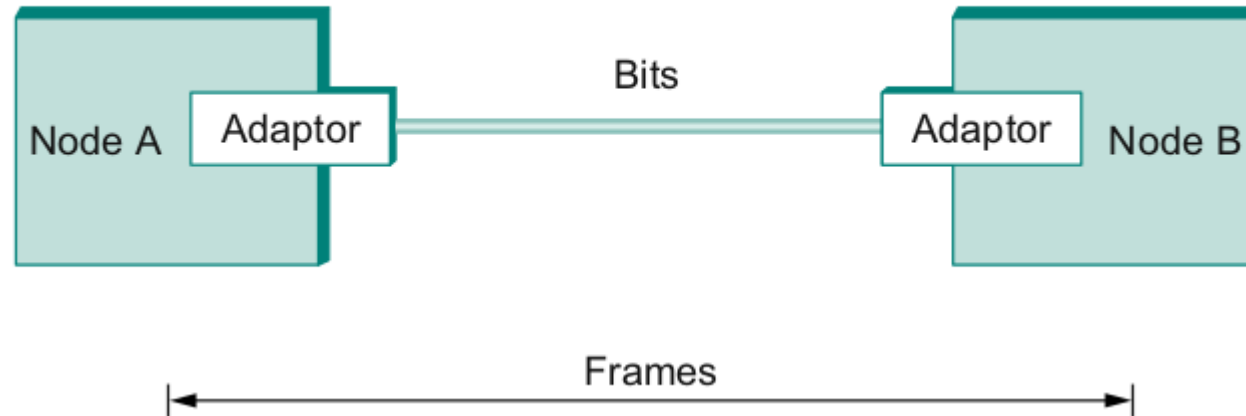
4.  $T(x) / c(x) \rightarrow \text{Reminder}$   
101.

5. Subtract from message and send



# Frames

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- We are still sending frames between hosts!
- Shortcomings of error correction/detection?

# Step 2.4 - Reliable Delivery

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- Frames might get lost
  - Too many bits lost
  - Clock did not sync properly
  - Error detected but the report got lost
- Can we build links that does not have errors?
  - Not possible
- How about all those error correction stuff we learned?
  - Can we add them to frames?
  - We could, but think of the overhead
  - What happens when the entire frame is lost?

# Frames – bag of bits

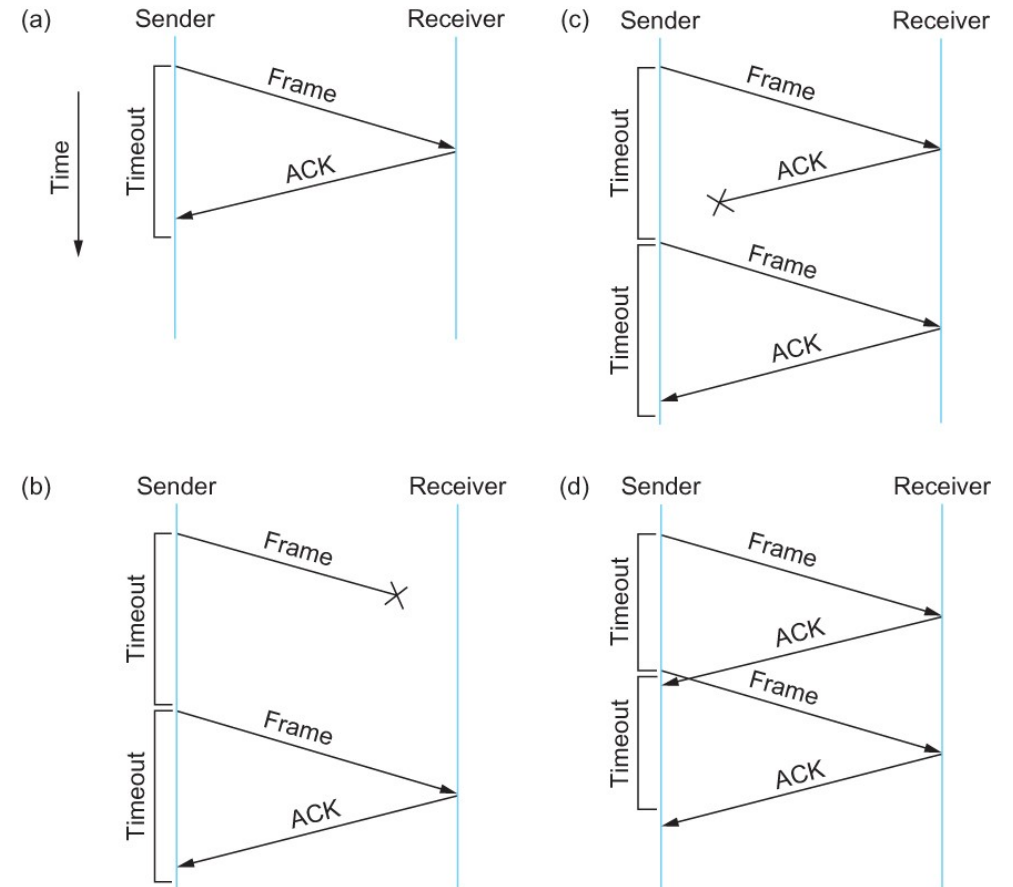
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- Sending side – encapsulation, add error check bits, flow control
- Receiving side – extract frames, check for error, flow control

# Stop and Wait

- Sender sends a frame, sets a timeout (e.g., 1 sec)
- Receiver receives the frame, sends an ACK
- Sender
  - sends the next frame on ACK
  - retransmits the same frame if timeout happens
- **Spot the bugs in the protocol**

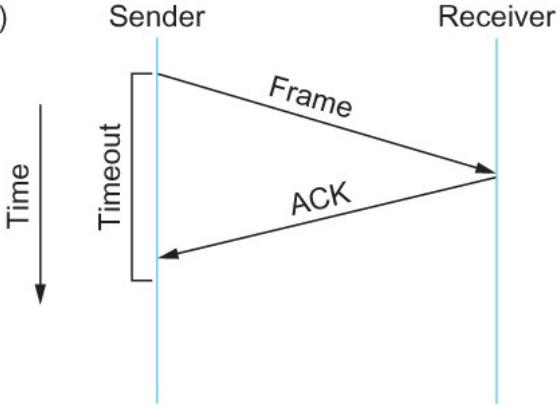




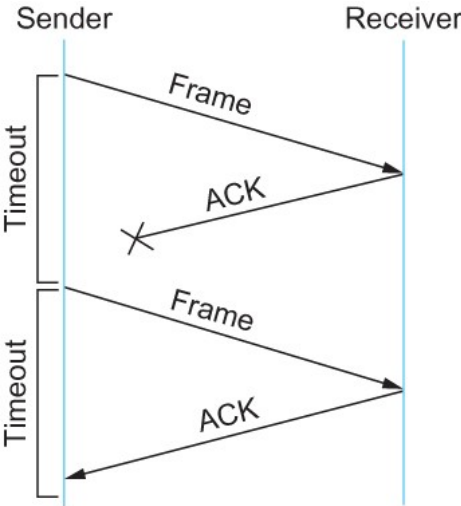
# Stop and Wait – Bugs (C and D)



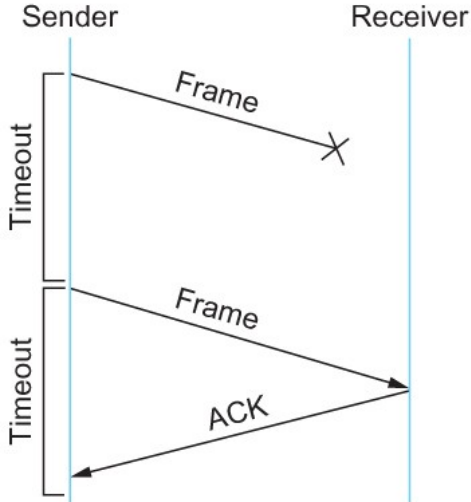
(a)



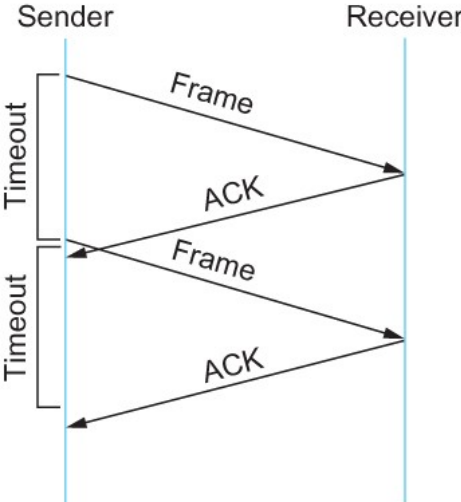
(c)



(b)

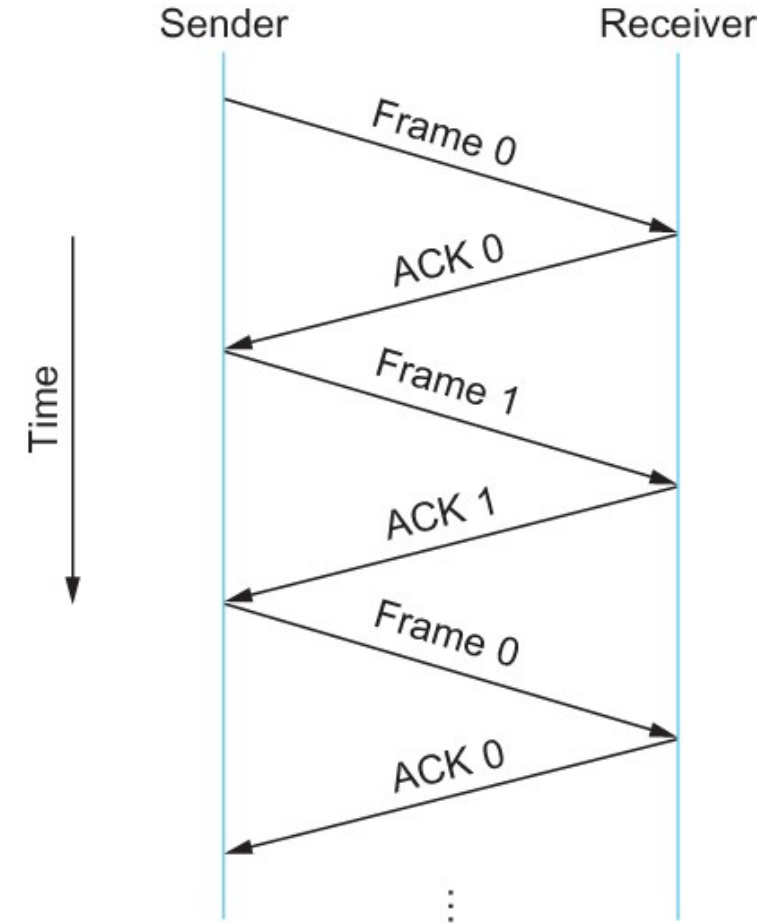


(d)

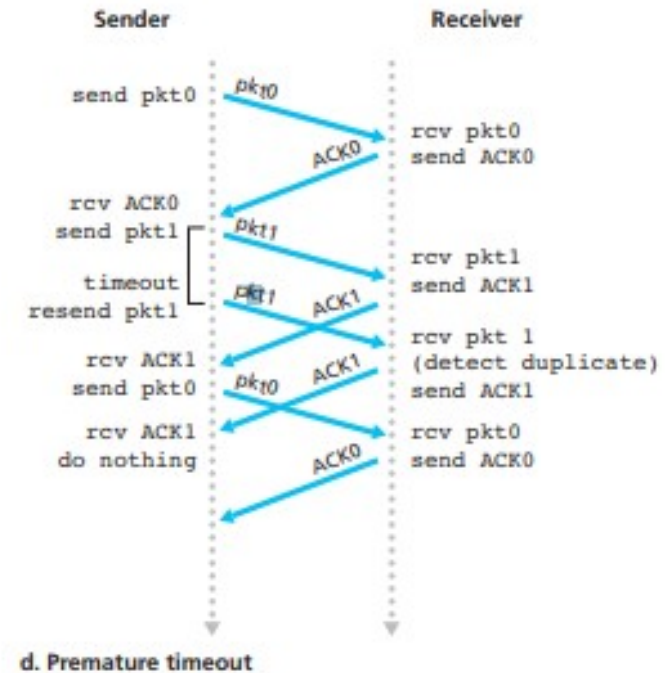
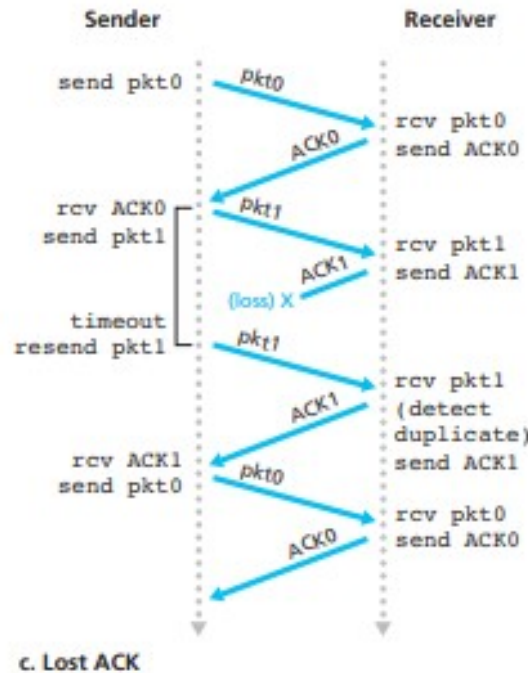
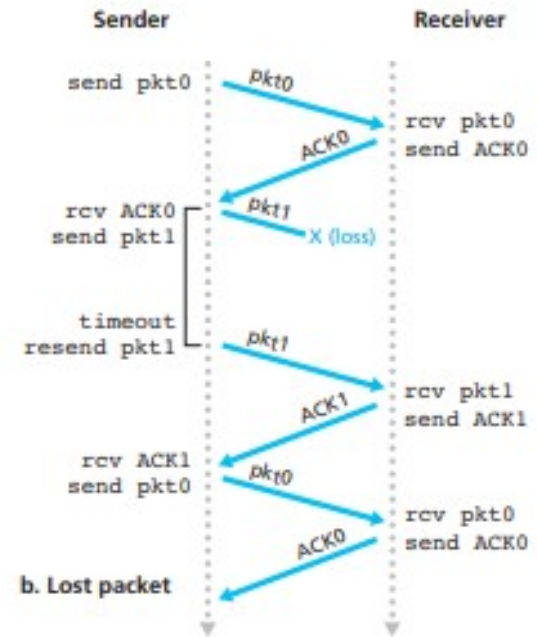
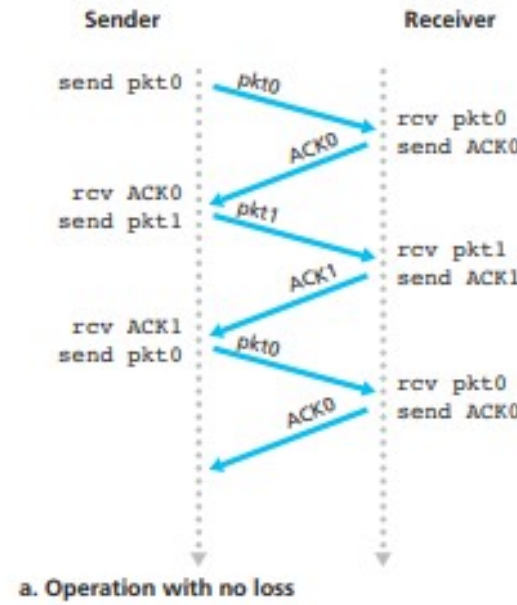


# Stop and Wait – How to fix the bug?

Hint: Uniquely identify each packet

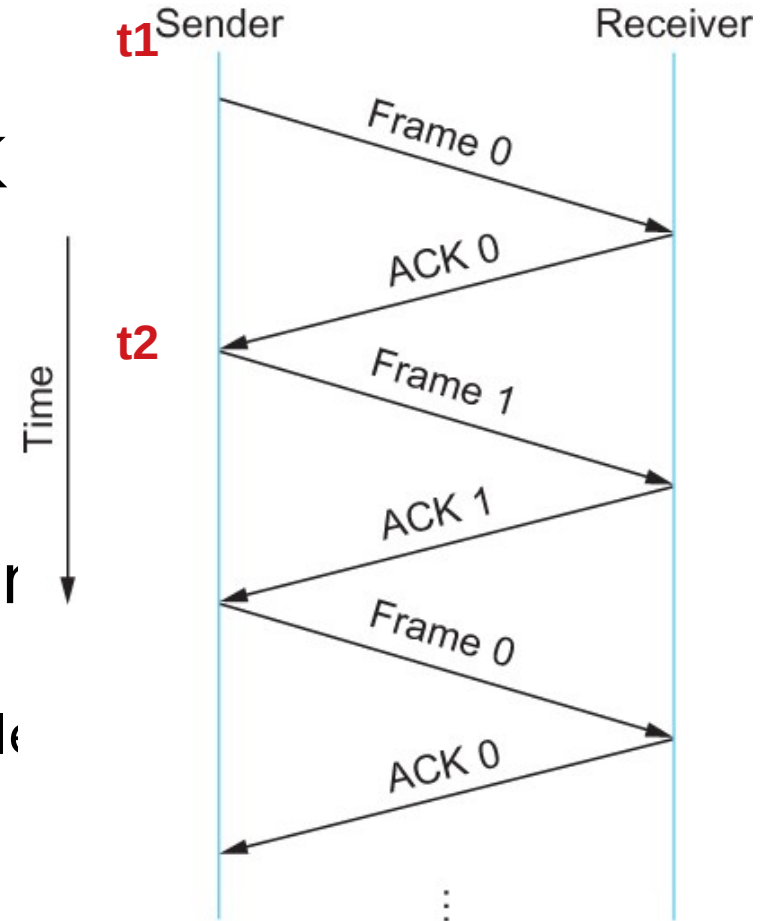


# Stop and Wait v2



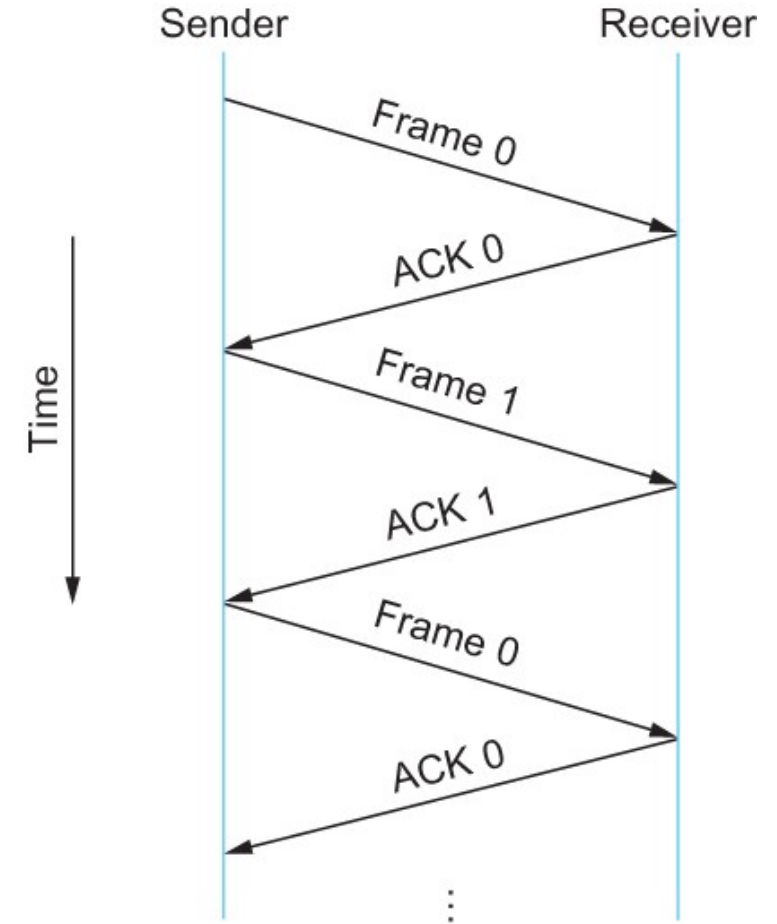
# Stop and Wait - V2 Problems

- Sender sets a timeout to wait for an ACK
  - Too small – retransmissions
  - Too large – long wait if frames are lost
- Solution:
  - Keep a running average of Round Trip Time
    - $\text{EstimatedRTT} = (1 - \alpha) \cdot \text{EstimatedRTT} + \alpha \cdot \text{Sample}$
    - $\text{Timeout} = 2 \cdot \text{EstimatedRTT}$
    - Value of  $\alpha = 0.125$
  - Where does  $\alpha$  come from? RFC 6928 (for now)



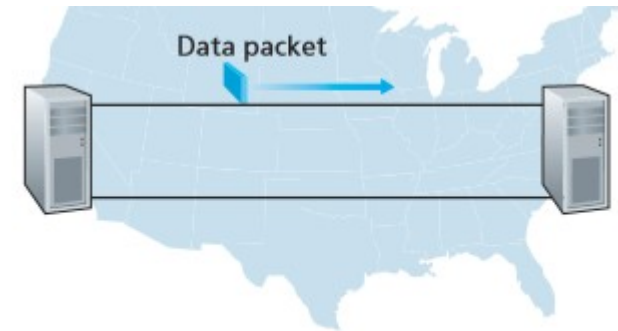
# Stop and Wait – How to fix the bug?

Hint: Uniquely identify each packet



# Stop and Wait – How does it perform?

- Bandwidth (R) = 1Gbps
- Packet size (L) = 1000 bytes
- RTT = 30ms
- $T_{\text{trans}} = L/R = 8000\text{bits}/10^9\text{bits/sec} = 8\text{microsecond}$
- $T_{\text{prop}} = 15\text{ms}$
- Total Delay = 15.008 ms

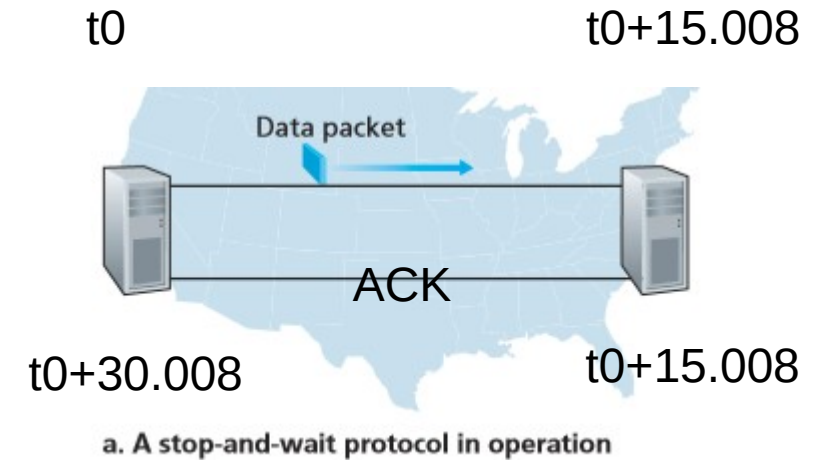


a. A stop-and-wait protocol in operation

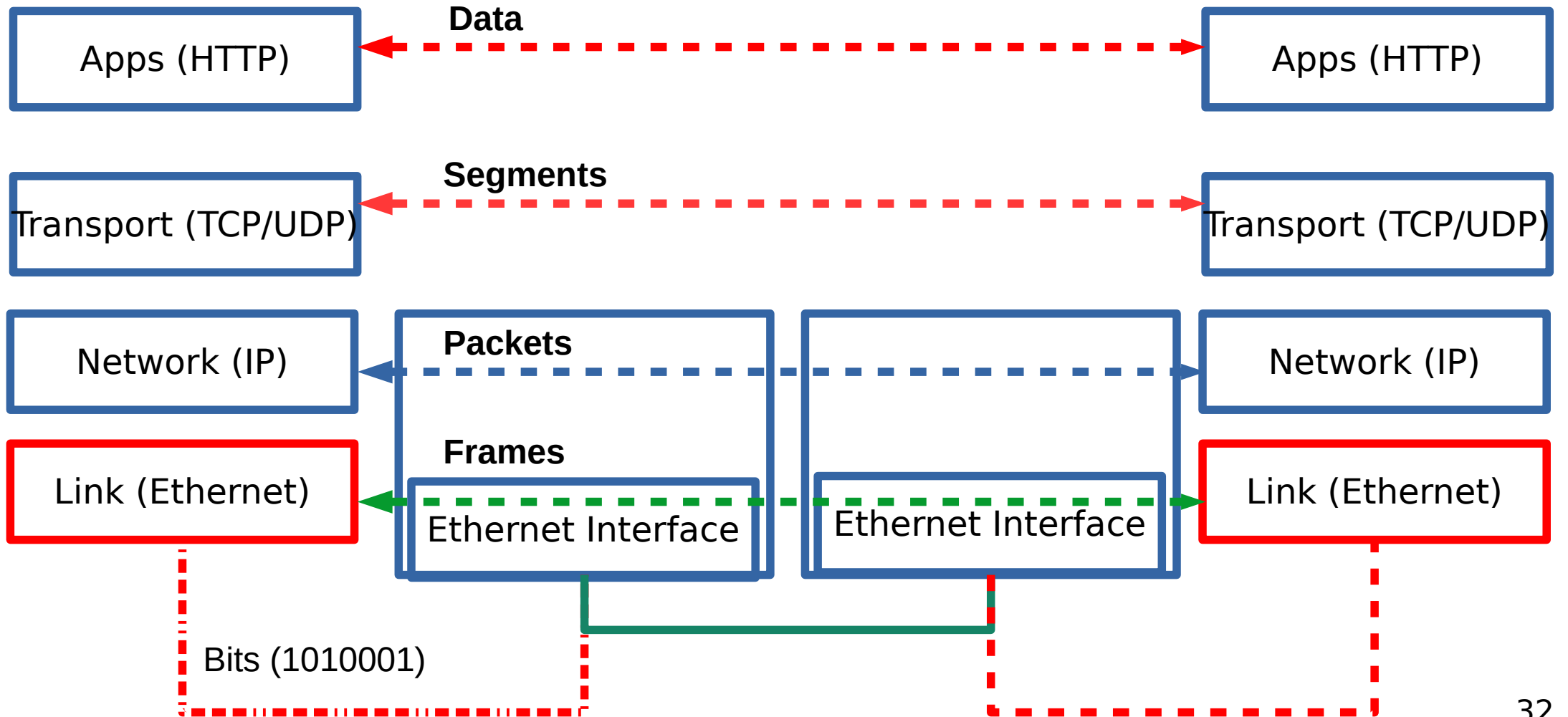
Kurose/Ross

# Stop and Wait – How does it perform?

- Sender transmits for only 0.008 ms in 30.008ms
- Utilization =  $0.008/30.008 = 0.00027$
- One bit at a time
- Worse when loss happens!



Kurose/Ross





# Reading Assignment

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- Chapter 2.4 –Error detection and CRC-
  - <https://book.systemsapproach.org/direct/error.html#internet-checksum-algorithm>
  - <https://book.systemsapproach.org/direct/error.html#cyclic-redundancy-check>
  - **About 45 minutes read**
- <https://book.systemsapproach.org/direct/reliable.html#reliable-transmission>
  - Until Sliding window
  - **10 minutes read**