

The Data Link Layer Chapter 3

- Data Link Layer Design Issues
- ► Error Detection and Correction
- ► Elementary Data Link Protocols
- ► Sliding Window Protocols
- Example Data Link Protocols

The Data Link Layer

E' il substrato e interfaccia del Network Layer.E' il primo strato ad implement

Mentre il physical Layer ha compito di tramettere ciò che gli viene fornito, il Data Link Layer ha il compit di fornire i dati al Physical Layer e di trasmettere i

Responsible for delivering frames of information over a single link

► Handles transmission errors and regulates the flow of data

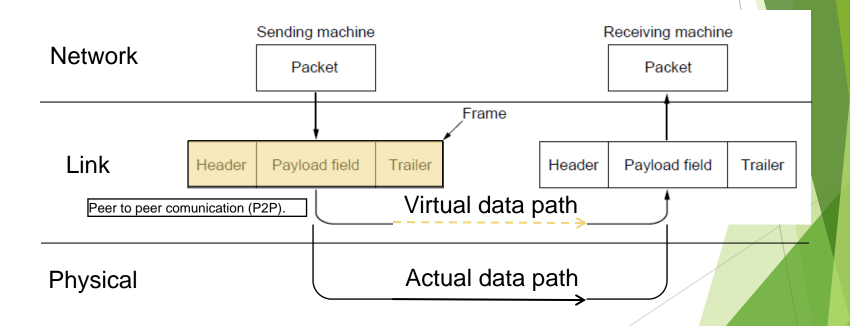
Application
Transport
Network
Link
Physical

Data Link Layer Design Issues

- Frames »
- Possible services »
- Framing methods »
- Error control »
- Flow control »

Frames

Link layer accepts <u>packets</u> from the network layer, and encapsulates them into <u>frames</u> that it sends using the physical layer; reception is the opposite process



Connectionless: E' il modello utilizzato per i telefoni, ovvero si deve stabilire una strada fissa nella quale i dati vengono trasmessi i frames.Connection-Orinented:

Possible Services

Unacknowledged: I frames vengono mandati senza che il destinatario venga avvisato.

Unacknowledged connectionless service

Unacknowledged connectionless service: Questo tipo di connessione

- Frame is sent with no connection / error recovery
- Ethernet is example

Acknowledged connectionless service

- Frame is sent with retransmissions if needed
- Example is 802.11

Acknowledged connection-oriented service

Connection is set up; rare

Acknowledged connection-oriented service:1) Prima di poter

Acknowledged connectionless service: Non c'è una path predefinita, ma i fra

Definire i confini del frame, dove inizia e dove finisce.

Framing Methods

- Byte count »
- Flag bytes with byte stuffing »
- Flag bits with bit stuffing »
- Physical layer coding violations

▶ Use non-data symbol to indicate frame

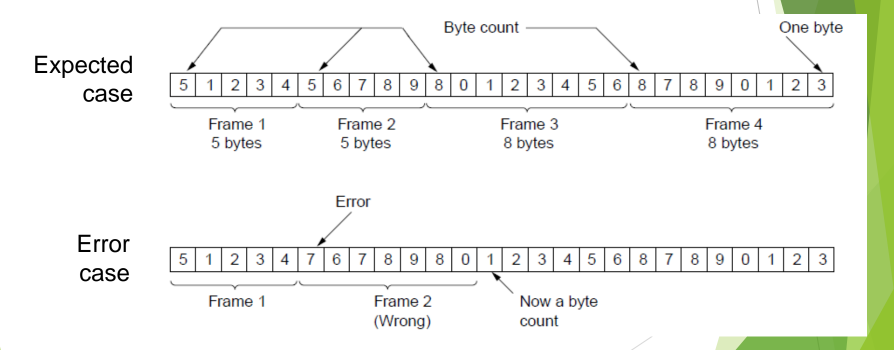
Flag Byte/bit: byte/bit di sincronizzazione, cioè byte/bit che definisco

In caso di errore nel numero di bytes del frame, rende indecifrabile il messaggio. In questo caso, il ricevente, divide in ordine sbagliato (out of synchroization

Framing - Byte count

Frame begins with a count of the number of bytes in it

Simple, but difficult to resynchronize after an error



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L'inizio di un frame sono delimitati da una byte specifico che ne indica l'inizio. Una variante consiste di riproporre il byte di inizio anche alla fine del frame, cos

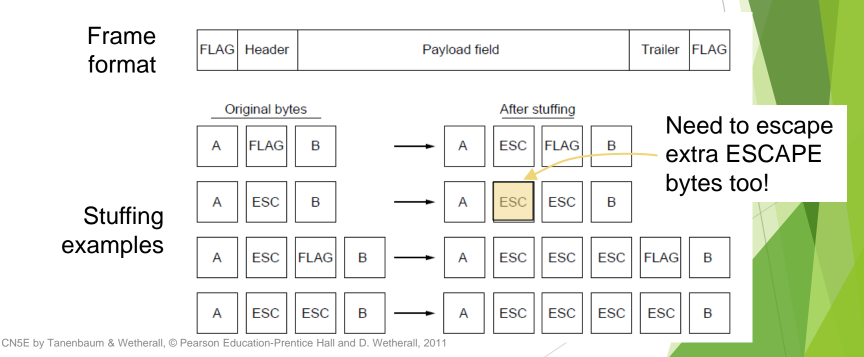
Framing - Byte stuffing

Esiste la possibilità all'interno del frame appaia il byte speciale di separazione e in questo caso viene aggiunto (stuffing) una sequenza di escape che indic

Special <u>flag</u> bytes delimit frames; occurrences of flags in the data must be stuffed (escaped)

Longer, but easy to resynchronize after error

Svantaggio: Necessita di un byte intero



Framing - Bit stuffing

Ogni frame inizia e ginisce con uno speciale pattern di b

Stuffing done at the bit level:

- Frame flag has six consecutive 1s (not shown)
- On transmit, after five 1s in the data, a 0 is added
- On receive, a 0 after five 1s is deleted



Error Control

Error control repairs frames that are received in error

- Requires errors to be detected at the receiver
- ► Typically retransmit the unacknowledged frames
- Timer protects against lost acknowledgements

Detecting errors and retransmissions are next topics.



Flow Control

Prevents a fast sender from out-pacing a slow receiver

- Receiver gives feedback on the data it can accept
- Rare in the Link layer as NICs run at "wire speed"
 - ▶ Receiver can take data as fast as it can be sent

Flow control is a topic in the Link and Transport layers.

Error Detection and

Ceror code and structured redundancy to data so errors can be either detected, or corrected.

Error correction codes:

- Hamming codes »
- Binary convolutional codes »
- Reed-Solomon and Low-Density Parity Check codes
 - ▶ Mathematically complex, widely used in real systems

Error detection codes:

- Parity »
- Checksums »
- Cyclic redundancy codes »



Error Bounds - Hamming distance

Code turns data of n bits into codewords of n+k bits

<u>Hamming distance</u> is the minimum bit flips to turn one valid codeword into any other valid one.

- Example with 4 codewords of 10 bits (n=2, k=8):
 - ▶ 0000000000, 0000011111, 1111100000, and 1111111111
 - Hamming distance is 5

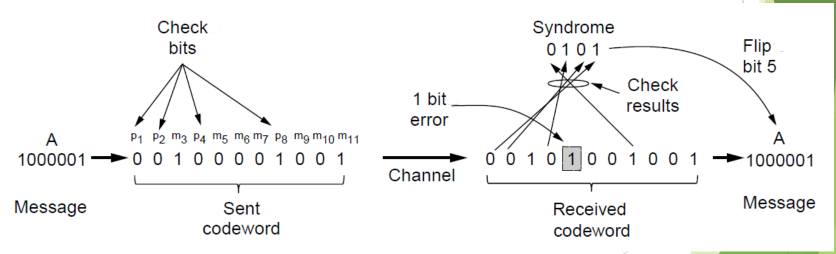
Bounds for a code with distance:

- 2d+1 can correct d errors (e.g., 2 errors above)
- d+1 can detect d errors (e.g., 4 errors above)

Error Correction - Hamming

Changing code gives a simple way to add check bits and correct up to a single bit error:

- Check bits are parity over subsets of the codeword
- Recomputing the parity sums (<u>syndrome</u>) gives the position of the error to flip, or 0 if there is no error



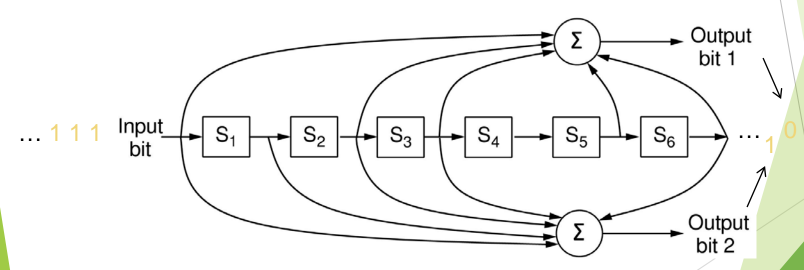
(11, 7) Hamming code adds 4 check bits and can correct 1 error

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Error Correction - Convolutional codes

Operates on a stream of bits, keeping internal state

- Output stream is a function of all preceding input bits
- Bits are decoded with the Viterbi algorithm



Popular NASA binary convolutional code (rate = $\frac{1}{2}$) used in 802.11

Error Detection - Parity (1)

Parity bit is added as the modulo 2 sum of data bits

- Equivalent to XOR; this is even parity
- ► Ex: 1110000 → 11100001
- Detection checks if the sum is wrong (an error)

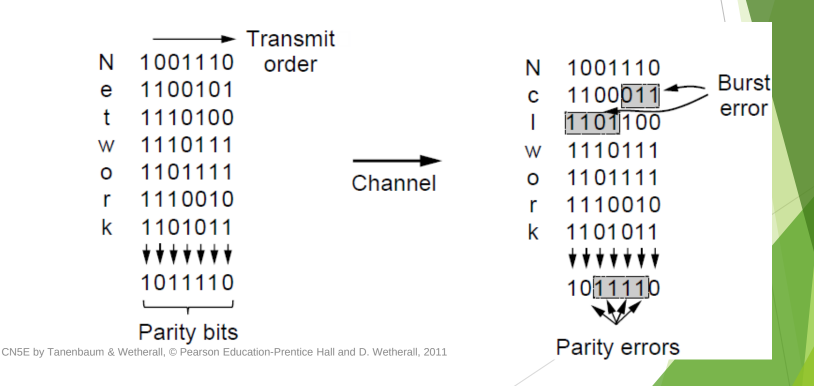
Simple way to detect an *odd* number of errors

- Ex: 1 error, 11100<u>1</u>01; detected, sum is wrong
- Ex: 3 errors, 11011001; detected sum is wrong
- Ex: 2 errors, 1110<u>11</u>01; not detected, sum is right!
- Error can also be in the parity bit itself
- Random errors are detected with probability ½

Error Detection - Parity (2)

Interleaving of N parity bits detects burst errors up to N

- Each parity sum is made over non-adjacent bits
- An even burst of up to N errors will not cause it to fail



Error Detection - Checksums

Checksum treats data as N-bit words and adds N check bits that are the modulo 2^N sum of the words

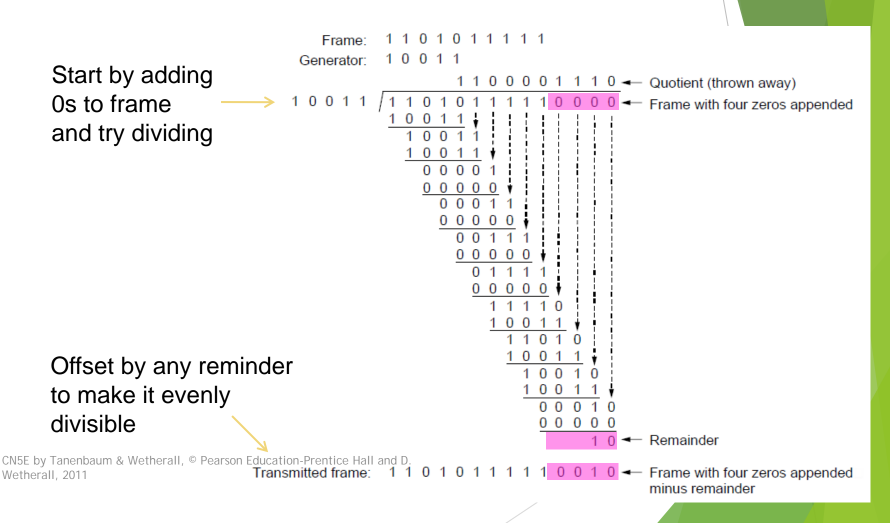
Ex: Internet 16-bit 1s complement checksum

Properties:

- Improved error detection over parity bits
- Detects bursts up to N errors
- Detects random errors with probability 1-2^N
- Vulnerable to systematic errors, e.g., added zeros

Error Detection - CRCs (1)

Adds bits so that transmitted frame viewed as a polynomial is evenly divisible by a generator polynomial



Error Detection - CRCs (2)

Based on standard polynomials:

Ex: Ethernet 32-bit CRC is defined by:

$$x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^{8} + x^{7} + x^{5} + x^{4} + x^{2} + x^{1} + 1$$

Computed with simple shift/XOR circuits

Stronger detection than checksums:

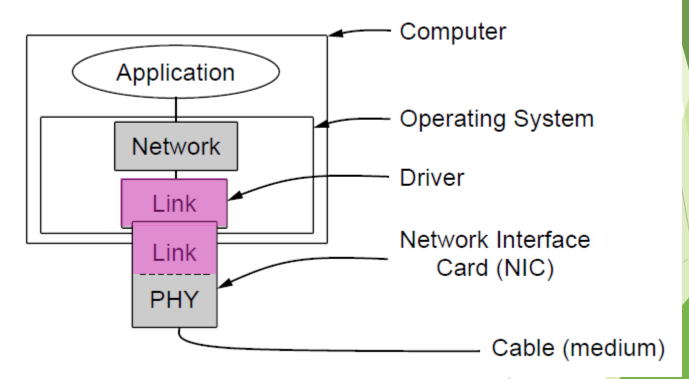
- E.g., can detect all double bit errors
- Not vulnerable to systematic errors

Elementary Data Link Protocols

- Link layer environment »
- Utopian Simplex Protocol »
- Stop-and-Wait Protocol for Error-free channel »
- Stop-and-Wait Protocol for Noisy channel »

Link layer environment (1)

Commonly implemented as NICs and OS drivers; network layer (IP) is often OS software



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Link layer environment (2)

- Link layer protocol implementations use library functions
 - ▶ See code (protocol.h) for more details

Group	Library Function	Description
Network layer	from_network_layer(&packet) to_network_layer(&packet) enable_network_layer() disable_network_layer()	Take a packet from network layer to send Deliver a received packet to network layer Let network cause "ready" events Prevent network "ready" events
Physical layer	from_physical_layer(&frame) to_physical_layer(&frame)	Get an incoming frame from physical layer Pass an outgoing frame to physical layer
Events & timers	wait_for_event(&event) start_timer(seq_nr) stop_timer(seq_nr) start_ack_timer() stop_ack_timer()	Wait for a packet / frame / timer event Start a countdown timer running Stop a countdown timer from running Start the ACK countdown timer Stop the ACK countdown timer



Utopian Simplex Protocol

An optimistic protocol (p1) to get us started

- Assumes no errors, and receiver as fast as sender
- Considers one-way data transfer

```
void sender1(void)
                                                     void receiver1(void)
 frame s:
                                                       frame r;
 packet buffer;
                                                       event_type event;
 while (true) {
                                                       while (true) {
     from_network_layer(&buffer);
                                                           wait_for_event(&event);
     s.info = buffer;
                                                           from_physical_layer(&r);
     to_physical_layer(&s);
                                                           to_network_layer(&r.info);
```

Sender loops eating frames control ... Receiver loops eating frames



Stop-and-Wait - Error-free

Protocol (p2) ensures sender can't outpace receiver:

- Receiver returns a dummy frame (ack) when ready
- Only one frame out at a time called <u>stop-and-wait</u>
- We added flow control!

```
void sender2(void)
                                                void receiver2(void)
 frame s:
                                                 frame r, s;
 packet buffer;
                                                 event_type event;
 event_type event:
                                                 while (true) {
                                                     wait_for_event(&event):
 while (true) {
                                                     from_physical_layer(&r);
     from_network_layer(&buffer);
                                                     to_network_layer(&r.info);
                                                     to_physical_layer(&s);
     s.info = buffer:
     to_physical_layer(&s);
     wait_for_event(&event);
```

Sender waits to for ack after F
passing frame to physical layer

Receiver sends ack after passing frame to network layer



Stop-and-Wait - Noisy channel

ARQ (Automatic Repeat reQuest) adds error control

- Receiver acks frames that are correctly delivered
- Sender sets timer and resends frame if no ack)

For correctness, frames and acks must be numbered

- Else receiver can't tell retransmission (due to lost ack or early timer) from new frame
- For stop-and-wait, 2 numbers (1 bit) are sufficient



Stop-and-Wait - Noisy channel

Sender loop (p3): Send frame (or retransmission) Set timer for retransmission Wait for ack or timeout If a good ack then set up for the next frame to send (else the old frame will be retransmitted)

```
void sender3(void) {
  seq_nr next_frame_to_send;
  frame s:
  packet buffer;
  event_type event;
  next_frame_to_send = 0;
  from_network_layer(&buffer);
  while (true) {
      s.info = buffer;
      s.seq = next_frame_to_send;
     to_physical_layer(&s);
     start_timer(s.seq);
     wait_for_event(&event);
     if (event == frame_arrival) {
           from_physical_layer(&s);
           if (s.ack == next_frame_to_send) {
               stop_timer(s.ack);
               from_network_layer(&buffer);
               inc(next_frame_to_send);
```

Stop-and-Wait - Noisy channel

Receiver loop (p3):

```
seq_nr frame_expected;
                         frame r, s;
                         event_type event;
                         frame_expected = 0;
                         while (true) {
                             wait_for_event(&event);
Wait for a frame
                             if (event == frame_arrival) {
                                  from_physical_layer(&r);
If it's new then take
                                  if (r.seq == frame_expected) {
                                       to_network_layer(&r.info);
it and advance
                                       inc(frame_expected);
expected frame
                                  s.ack = 1 - frame_expected;
Ack current frame
                                  to_physical_layer(&s);
```

void receiver3(void)

Sliding Window Protocols

- Sliding Window concept »
- One-bit Sliding Window »
- ► Go-Back-N »
- Selective Repeat »

Sliding Window concept (1)

Sender maintains window of frames it can send

- Needs to buffer them for possible retransmission
- Window advances with next acknowledgements

Receiver maintains window of frames it can receive

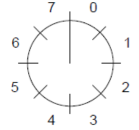
- Needs to keep buffer space for arrivals
- Window advances with in-order arrivals

Sliding Window concept (2)

A sliding window advancing at the sender and receiver

Ex: window size is 1, with a 3-bit sequence number.

Sender









Receiver

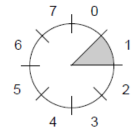


At the start

First frame



First frame is received



Sender gets first ack

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Sliding Window concept (3)

Larger windows enable <u>pipelining</u> for efficient link use

- ➤ Stop-and-wait (w=1) is inefficient for long links
- Best window (w) depends on bandwidth-delay (BD)
- Want w ≥ 2BD+1 to ensure high link utilization

Pipelining leads to different choices for errors/buffering

We will consider <u>Go-Back-N</u> and <u>Selective Repeat</u>



One-Bit Sliding Window (1)

- Transfers data in both directions with stop-and-wait
 - Piggybacks acks on reverse data frames for efficiency
 - ► Handles transmission errors, flow control, early timers

Each node is sender and receiver (p4):

```
Prepare first frame

Launch it, and set timer
```

```
void protocol4 (void) {
   seq_nr next_frame_to_send;
   seq_nr frame_expected;
   frame r, s;
   packet buffer;
   event_type event;
   next_frame_to_send = 0;
   frame_expected = 0;
   from_network_layer(&buffer);
   s.info = buffer;
   s.seq = next_frame_to_send;
   s.ack = 1 - frame_expected;
   to_physical_layer(&s);
   start_timer(s.seq);
```

One-Bit Sliding Window (2)

Wait for frame or timeout

If a frame with new data then deliver it

If an ack for last send then prepare for next data frame

(Otherwise it was a timeout)

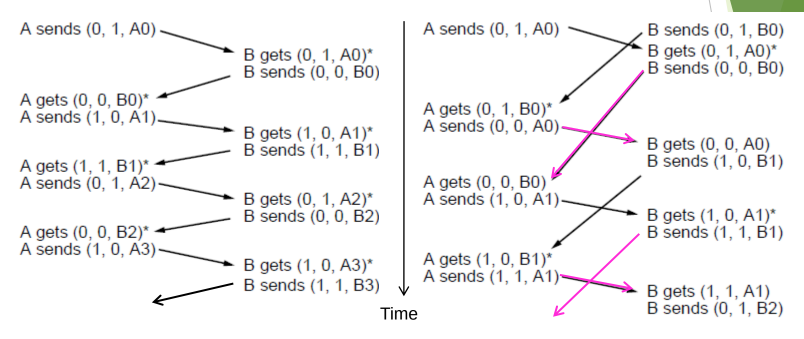
Send next data frame or retransmit old one; ack the last data we received

```
while (true) {
 wait_for_event(&event);
   if (event == frame_arrival) {
        from_physical_layer(&r);
        if (r.seq == frame_expected) {
             to_network_layer(&r.info);
              inc(frame_expected);
        if (r.ack == next_frame_to_send) {
             stop_timer(r.ack);
             from_network_layer(&buffer);
              inc(next_frame_to_send);
   s.info = buffer;
   s.seq = next_frame_to_send;
   s.ack = 1 - frame_expected;
   to_physical_layer(&s);
   start_timer(s.seq);
```

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One-Bit Sliding Window (3)

- ► Two scenarios show subtle interactions exist in p4:
 - Simultaneous start [right] causes correct but slow operation compared to normal [left] due to duplicate transmissions.



Notation is (seq, ack, frame number). Asterisk indicates frame accepted by network layer .

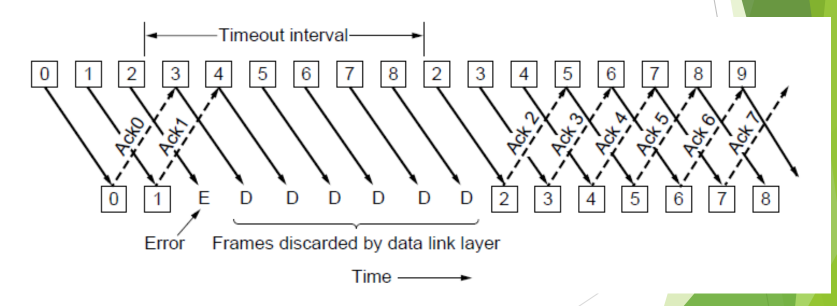
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Correct, but poor performance

Go-Back-N (1)

Receiver only accepts/acks frames that arrive in order:

- Discards frames that follow a missing/errored frame
- Sender times out and resends all outstanding frames



Go-Back-N (2)

Tradeoff made for Go-Back-N:

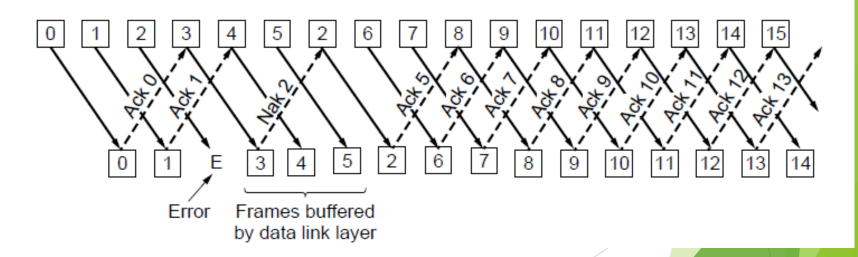
- ▶ Simple strategy for receiver; needs only 1 frame
- Wastes link bandwidth for errors with large windows; entire window is retransmitted

Implemented as p5 (see code in book)

Selective Repeat (1)

Receiver accepts frames anywhere in receive window

- Cumulative ack indicates highest in-order frame
- NAK (negative ack) causes sender retransmission of a missing frame before a timeout resends window





Selective Repeat (2)

Tradeoff made for Selective Repeat:

- More complex than Go-Back-N due to buffering at receiver and multiple timers at sender
- More efficient use of link bandwidth as only lost frames are resent (with low error rates)

Implemented as p6 (see code in book)

Selective Repeat (3)

For correctness, we require:

Sequence numbers (s) at least twice the window (w)

Error case (s=8, w=7) – too few sequence numbers

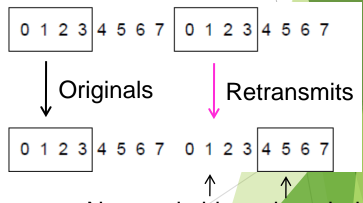
Sender 0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7

Originals Receiver 0 1 2 3 4 5 6 7

O 1 2 3 4 5 6 7

New receive window overlaps old – retransmits ambiguous

Correct (s=8, w=4) – enough sequence numbers



New and old receive window don't overlap – no ambiguity

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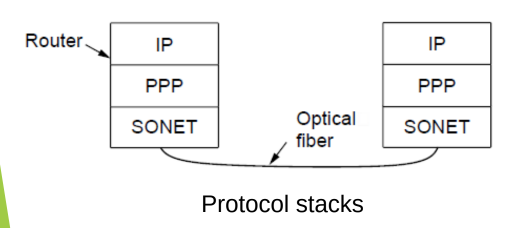
Example Data Link Protocols

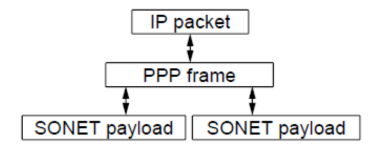
- Packet over SONET »
- PPP (Point-to-Point Protocol) »
- ADSL (Asymmetric Digital Subscriber Loop) »

Packet over SONET

Packet over SONET is the method used to carry IP packets over SONET optical fiber links

Uses PPP (Point-to-Point Protocol) for framing





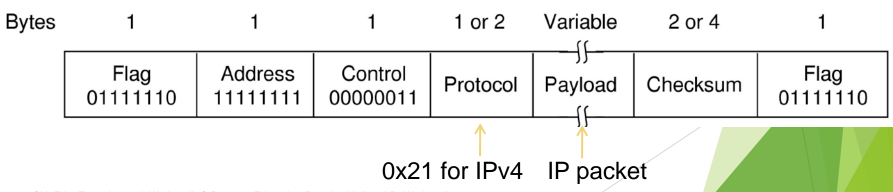
PPP frames may be split over SONET payloads

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PPP (1)

PPP (Point-to-Point Protocol) is a general method for delivering packets across links

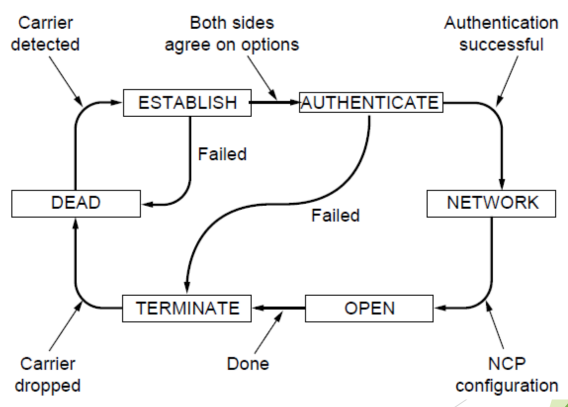
- Framing uses a flag (0x7E) and byte stuffing
- "Unnumbered mode" (connectionless unacknow-ledged service) is used to carry IP packets
- Errors are detected with a checksum



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PPP (2)

A link control protocol brings the PPP link up/down

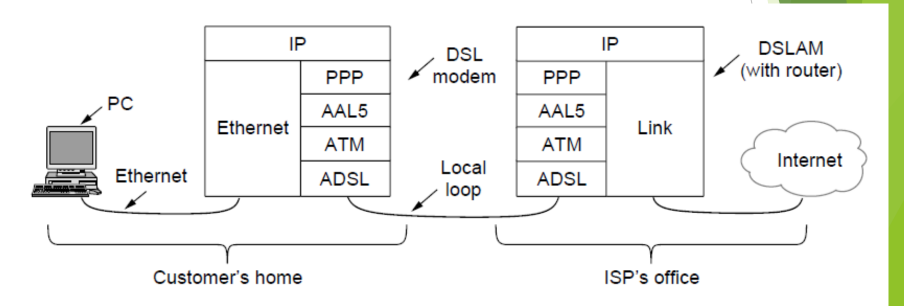


CN5E by Tanenbaum & Wetherall, © Pearson EducatState machine afor link control

ADSL (1)

Widely used for broadband Internet over local loops

- ▶ ADSL runs from modem (customer) to DSLAM (ISP)
- ▶ IP packets are sent over PPP and AAL5/ATM (over)

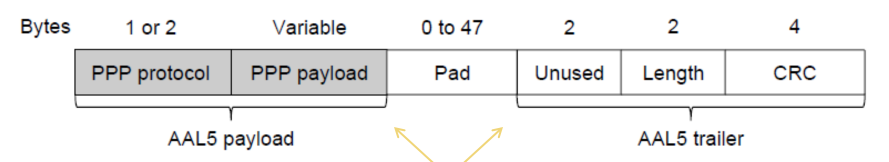




ADSL (2)

PPP data is sent in AAL5 frames over ATM cells:

- ATM is a link layer that uses short, fixed-size cells (53 bytes); each cell has a virtual circuit identifier
- AAL5 is a format to send packets over ATM
- PPP frame is converted to a AAL5 frame (PPPoA)



AAL5 frame is divided into 48 byte pieces, each of which goes into one ATM cell with 5 header bytes

