Chapter 3 Data Link Layer (3)

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Contents of this lecture

- Learn protocol verification
 - Finite state machine models
 - Petri net models
- ☐ Learn Example DLL protocol
 - HDLC
 - PPP





Protocol verification

- □ Due to the complexity of various protocols, it is important that they are properly verified for correctness.
- □ The verification should also determine if it is possible for deadlocks or other problems to occur in the protocol.
- There are several different methods of protocol verification.
 - **■** Finite state machine models
 - Petri net models





Finite State Machine Models

- Each protocol machine (i.e., sender or receiver) is always in a specific state at every instant of time.
 - All the states are denoted as nodes.
- ☐ The state of the complete system is the combination of all the states of the two protocol machines and the channel.
- ☐ From each state, there are zero or more possible transitions to other states. Transitions occur when some event happens.
 - All the transitions are denoted as directed arcs.
- ☐ Initial state corresponds to the description of the system when it starts running, or at some convenient starting place shortly thereafter.
- Reachability analysis
 - which states are reachable and which are not
 - detect a variety of errors in the protocol specification





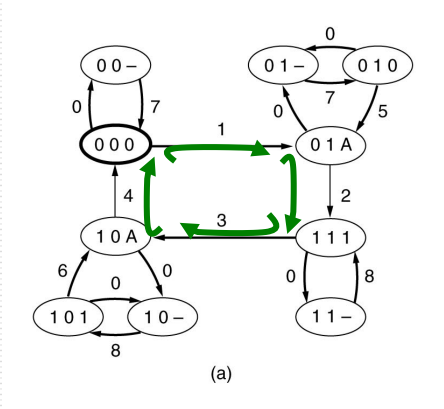
An Example Of A Finite State Machine Model

- □ Protocol 3: 2 protocol machine and channel, total 16 states
- ☐ Each state is labeled by three characters, SRC
- \square S is
 - 0: frame 0 is sent
 - 1: frame 1 is sent
- □ R is
 - 0: frame 0 is expected
 - 1: frame 1 is expected
- \Box C is
 - 0: frame 0 is on the channel
 - 1: frame 1 is on the channel
 - A: ack frame is on the channel
 - -: the channel is empty





An Example Of A Finite State Machine Model (cont'd)



				To
	Who	Frame	Frame	network
Transition	runs?	accepted	emitted	layer
0	_	(frame	lost)	_
1	R	0	Α	Yes
2	S	Α	1	_
3	R	1	Α	Yes
4	S	Α	0	_
5	R	0	Α	No
6	R	1	Α	No
7	S	(timeout)	0	_
8	S	(timeout)	1	_

(b)

☐ (a) State diagram for protocol 3.

(b) Transmissions.







Petri Net Models

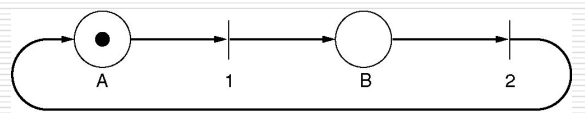
- □ A Petri net has four basic elements: places(库所), transitions (变迁), arcs (弧), and tokens (标记).
 - A place represents a state which (part of) the system may be in. (circle)
 - The current state indicated by the token (heavy dot)
 - A transition is indicated by a horizontal or vertical bar.
 - Each transition has zero or more input arcs coming from its input places, and zero or more output arcs, going to its output places.





Petri Net Models (cont'd)

- □ A transition is enabled (激活的) if there is at least one input token in each of its input places.
- □ Any enabled transition may fire (激发) at will, removing one token from each input place and depositing a token in each output place.
- □ Petri net can be used to detect protocol failures in a way similar to the use of finite state machines.
- □ Petri net can be represented in convenient algebraic form(代数 形式) resembling a grammar.

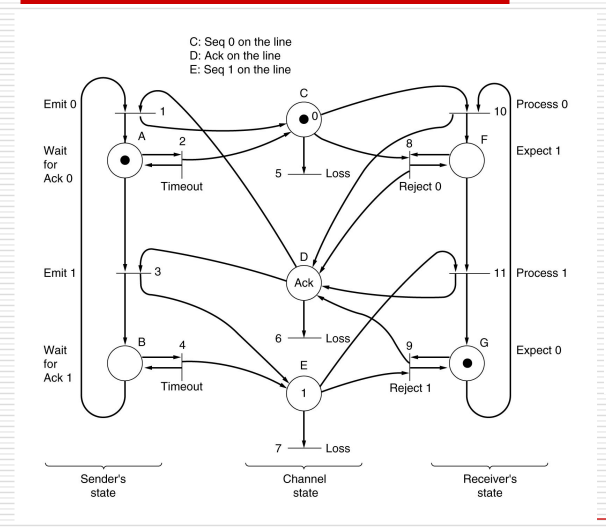


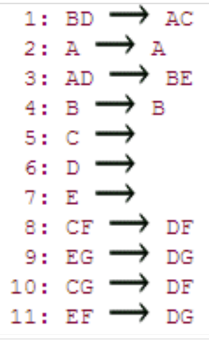
A Petri net with two places and two transitions.





A Petri Net Model For Protocol 3









Example DLL protocol

- ☐ HDLC
 - High-Level Data Link Control
- PPP
 - The Point-to-Point Protocol





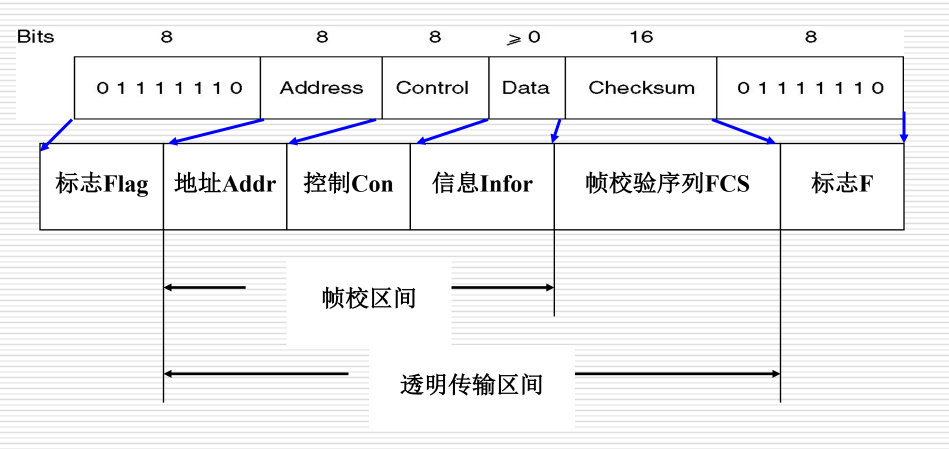
History of HDLC

- ☐ IBM introduced SDLC Synchronous Data Link Control and submitted it to ANSI and ISO for acceptance as US and International standards.
- □ ANSI modified it to be ADCCP Advanced Data
 Communication Control Procedure
- ☐ ISO modified it to be HDLC High-level Data Link Control.
- ☐ CCITT modified HDLC for its LAP (Link Access Procedure) but later modified it again to LAPB.
- ☐ They are all very similar, with only minor (but annoying) differences between them.





HDLC frame-structure





HDLC frame-structure(cont'd)

- Flag sequence
 - Identify start or end of the frame
 - Bit stuffing for transparency.
- Address field
 - Identify one of the terminals (on lines with multiple terminals)
 - Distinguish commands from response (for point-topoint lines)
- Control field
 - For sequence numbers, acknowledgements, and other purposes





HDLC frame-structure(cont'd)

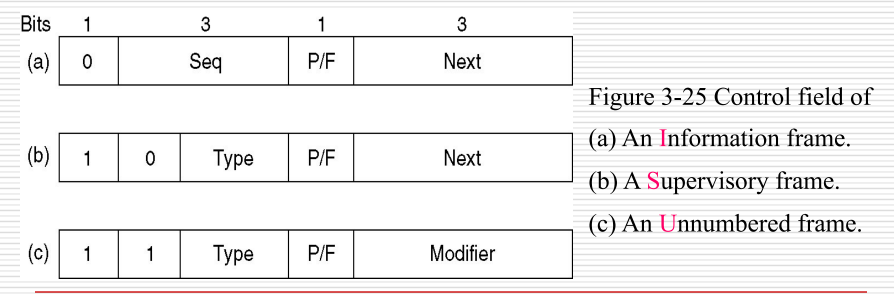
- Control field
 - For sequence numbers, acknowledgements, and other purposes

Flag F	Flag	A	ddress	Control	Fame	Check S	eq.	Flag	lag
Bit Seq. No.	1	2	3 4	5	6	7 8			
I frame	0	N	\(\(\frac{1}{2}\)	P/F	N (R			
S frame\	1	0	S	P/F	N (R)			
U frame	1	1	M	P/F	N	M			



HDLC – Frame Type

- Frame Types
 - Information Frame(信息帧)
 - Supervisory Frame (监控帧)
 - Unnumbered Frame (无编号帧)
- **♦** The contents of the Control field for three kind frames







HDLC – Information Frame

- ◆ Information Frame(信息帧)
 - \blacksquare Seq :N(S)
 - Sending frame sequence number
 - \blacksquare Next:N(R)
 - Piggybacked acknowledgement
 - Piggybacking the number of the first frame not yet received (i.e., the next frame expected), not the number of the last frame received correctly.
 - **■** P/F
 - ◆ Poll/Final(查询/结束)
 - Used when a computer is polling a group of terminals





HDLC – Supervisory Frame

- ◆ Supervisory Frame (监控帧)
 - Type 0 (bit3-4: 0 0) receive ready
 - RR frame= acknowledgement frame
 - Used when there is no reverse traffic to use for piggybacking
 - **Type 1** (bit3-4: 0 1), like protocol5
 - RNR=Negative acknowledgement frame
 - The Next field indicates the first frame in sequence not received correctly
 - Type 2 (bit3-4: 1 0):RECEIVE NOT READY
 - Acknowledges all frames up to but not including Next
 - Tells the sender to stop sending
 - Type 3 (bit3-4: 1 1):SELECTIVE REJECT
 - Calls for retransmission of only the frame specified





HDLC – Frame structure

Flag Address Control Information Fame Check Seq. Flag

- Frame Structure
 - Data field
 - Contain any information
 - May be arbitrarily long
 - The efficiency of the checksum falls off with increasing frame length
 - Checksum field
 - Cyclic redundancy code: 16bit CRC: x¹⁶+x¹²+x⁵+1





Three Commands Provided By Protocols

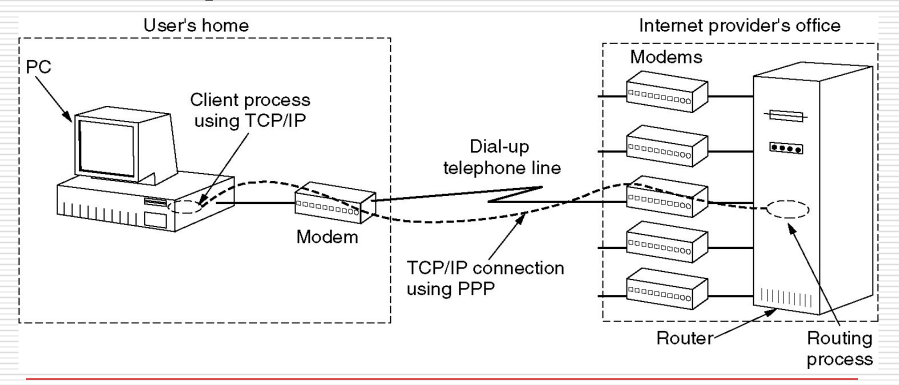
- □ DISC (DISConnect) allows a machine to announce that it is going down (e.g., for preventive maintenance).
- SNRM (Set Normal Response Mode) allows a machine that has just come back on-line to announce its presence and force all the sequence numbers back to zero.
 - HDLC and LAPB have an additional command, SABM (Set Asynchronous Balanced Mode).
 - SABME and SNRME are the same as SABM and SNRM
- ☐ FRMR (FRaMe Reject) indicate that a frame with a correct checksum but impossible semantics arrived.





DLL in the internet

- Point-to-Point Communication
 - **■** Router-Router leased line connection
 - Dial-up host-router connection







Point-to-Point Protocol

- □ Defined in RFC 1661 and further elaborated on in several other RFCs (e.g., RFCs 1662 and 1663).
- ☐ PPP provides three features:
 - A framing method, The frame format also handles error detection.
 - A link control protocol for bringing lines up, testing them, negotiating options, and bringing them down.
 - □ This protocol is called LCP (Link Control Protocol).
 - A way to negotiate network-layer options in a way that is independent of the network layer protocol to be used. The method chosen is to have a different NCP (Network Control Protocol) for each network layer supported.





Typical Scenario: Connecting A Home PC To Internet Service Provider

1. Physical connection setup phase:

- The PC calls the provider's router via a modem.
- **■** The router's modem answers the phone and establishes a physical connection.

2. Data link layer options negotiation phase:

■ The PC sends the router a series of LCP packets in the payload field of one or more PPP frames. These packets and their responses select the PPP parameters to be used.

3. Network layer options negotiation phase:

A series of NCP packets are sent to configure the network layer and to assign an IP address for the PC (if the PC wants to run a TCP/IP protocol stack).

4. Data communication phase:

The PC sends and receives IP packets over the established connection.

5. Connection release phase:

- When the PC is finished, NCP is used to tear down the network layer connection and free up the IP address.
- The LCP is used to shut down the data line layer connection.
- The computer tells the modem to hang up the phone, releasing the physical connection.





PPP Frame Format

- **☐** Main differences
 - PPP is character-oriented while HDLC is bit oriented.
 - PPP uses byte stuffing on dial-up modem lines, so all frames are an integral number of bytes.

☐ The PPP full frame format for unnumbered mode operation.

Variable Bytes 1 or 2 2 or 4 1 Address Flag Control Flag Payload Protocol Checksum 01111110 11111111 00000011 01111110





PPP Frame Format(cont'd)

- □ Begin with a spcial byte-01111110 (same as HDLC)
 - 若封装在PPP帧中的数据出现0x7E字节,则用2 字节序列0x7D、0x5E取代;
 - 若出现0x7D字节,则用2字节序列0x7D、0x5D 取代;

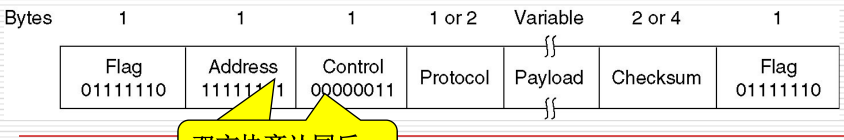
Bytes	1	1	1	1 or 2	Variable {{	2 or 4	1
	Flag 01111110	Address 11111111	Control 00000011	Protocol	Payload	Checksum	Flag 01111110
					7)		





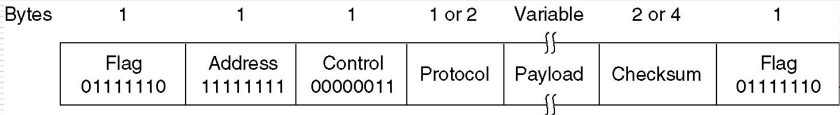
PPP Frame Format(cont'd)

- Address Fieled
 - always set to the binary value 11111111
- □ Control field
 - default value is 00000011, which indicates an unnumbered frame.
- ☐ Considering the address and the control field are constant in default, so the LCP can negotiate to leave those two fields out.



PPP Frame Format(cont'd)

- □ Protocol tell what kind of packet is in the Payload field
 - The default size of the Protocol field is 2 bytes, can be negotiated down to 1 byte using LCP.
 - When protocol=0x0021, the payload is IP packet.
 - When protocol= 0xc021, the payload is LCP packet.
 - When protocol= 0x8021, the payload is NCP packet.
- Payload variable length, up to some negotiated maximum, default is 1500 bytes.
- ☐ Checksum normally 2 bytes (but can be 4 bytes)
- □ Closing flag same as starting flag



CCNL (IIIIn I)

Summary of this lecture

- Learn protocol verification
 - Finite state machine models
 - Petri net models
- Learn Example DDL protocol
 - HDLC
 - ☐ Frame format
 - PPP



Thanks!





