Networking Basics

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- □ Ethernet, HDLC, PPP
- □ Internet Protocol (IP), IPv6
- **TCP**
- Domain Name System

International Standards Organizations

- ISO: International Standards Organization Chartered by United Nations
- **ITU:** International Telecommunications Union
 - ITU-T: Consultative Committee on International Telephone and Telegraph (CCITT)
 - ITU-R: Consultative Committee on International Radio (CCIR)
 - Example Standards: G.724, X.25, Q.931
 - o <u>www.itu.ch</u>
- □ IEC: International Electrotechnical Commission

National Standards Organizations

□ ANSI: American National Standards Institute

- o <u>www.ansi.org</u>
- Non-governmental, nonprofit, over 300 committees
- ANSI T1.105-1995 SONET ANSI X3.131-1994 SCSI-2
- Represents USA in ITU, IEC, and ISO

Professional Associations

- □ IEEE: Inst of Electrical and Electronic Engineers,
 - o <u>standards.ieee.org</u>
 - IEEE \Rightarrow ISO (via ANSI)
 - Ethernet \Rightarrow IEEE 802.3 \Rightarrow ISO 8802-3:1998
- EIA: Electronic Industries Association, <u>www.eia.org</u>
 Example: EIA-232 (RS-232)
- TIA: Telecommunications Industries Association,
 <u>www.tiaonline.org</u>
- □ ATM Forum, <u>www.atmforum.com</u>
- □ Frame Relay Forum, <u>www.frforum.com</u>

Professional Communities

- □ IETF:
 - Internet Engineering Task Force, <u>www.ietf.org</u>
 - Originated by DARPA for TCP/IP protocol development
 - Now chartered by Internet Society
 - Request for Comments (RFC), E.g., <u>www.ietf.org/rfc/rfc0793.txt</u> = TCP
 - o Internet Drafts: <u>ftp.ietf.org/internet-drafts/</u>
 - draft-ietf-diffserv-framework-02.txt
 - draft-bhani-mpls-te-eval-00.txt

ISO/OSI Reference Model



File transfer, Email, Remote Login ASCII Text, Sound Establish/manage connection End-to-end communication: TCP Routing, Addressing: IP Two party communication: Ethernet How to transmit signal: Coding







Flow Control

- Flow Control = Sender does not flood the receiver, but maximizes throughput
- Sender throttled until receiver grants permission
- □ Methods: Stop and wait, Sliding window



Error Control

- Error Control = Deliver frames without error, in the proper order to network layer
- Error Detection: Cyclic Redundancy Check, Sequence Numbers, Ack/Nak, Time-out
- Error Recovery: Automatic Repeat Request (ARQ)
 Stop and Wait, Go back n Selective Reject





• The address decides the next hop at each router Raj Jain



Multiple Access Protocols

- Aloha at University of Hawaii: Transmit whenever you like Worst case utilization = 1/(2e) =18%
- CSMA: Carrier Sense Multiple Access
 Listen before you transmit
- CSMA/CD: CSMA with Collision Detection Listen while transmitting.
 Stop if you hear someone else.
- Ethernet uses CSMA/CD.
 Standardized by IEEE 802.3 committee.

Ethernet Standards

- □ 10BASE5: 10 Mb/s over coaxial cable (ThickWire)
- 10BROAD36: 10 Mb/s over broadband cable, 3600 m max segments
- □ 1BASE5: 1 Mb/s over 2 pairs of UTP
- 10BASE2: 10 Mb/s over thin RG58 coaxial cable (ThinWire), 185 m max segments
- □ 10BASE-T: 10 Mb/s over 2 pairs of UTP
- □ 10BASE-FL: 10 Mb/s fiber optic point-to-point link
- 10BASE-FB: 10 Mb/s fiber optic backbone (between repeaters). Also, known as synchronous Ethernet.

HDLC Family

- Synchronous Data Link Control (SDLC): IBM
- □ High-Level Data Link Control (HDLC): ISO
- □ Link Access Procedure-Balanced (LAPB): X.25
- Link Access Procedure for the D channel (LAPD): ISDN
- Link Access Procedure for modems (LAPM): V.42
- Link Access Procedure for half-duplex links (LAPX): Teletex
- □ Point-to-Point Protocol (PPP): Internet
- □ Logical Link Control (LLC): IEEE
- □ Advanced Data Comm Control Proc (ADCCP): ANSI
- □ V.120 and Frame relay also use HDLC



HDLC Framing: Bit Stuffing

- □ HDLC frames are delimited by flags: 01111110
- □ Stuff bits if pattern appears in data
- Remove stuffed bits at destination



HDLC Frames

□ Information Frames: User data • Piggybacked Acks: Next frame expected • Poll/Final = Command/Response Supervisory Frames: Flow and error control • Go back N and Selective Reject \bigcirc Final \Rightarrow No more data to send Unnumbered Frames: Control • Mode setting commands and responses • Information transfer commands and responses • Recovery commands and responses • Miscellaneous commands and responses

PPP: Introduction

- Point-to-point Protocol
- Originally for User-network connection
- □ Now being used for router-router connection also
- PPP is used when you connect to an internet service provider (ISP) via modem
- **PPP** is a variation of HDLC
- Uses flags like HDLC
- □ Uses byte stuffing in stead of bit stuffing



Internet Protocol (IP)

- □ Connectionless service. Variable size datagrams
- Best-effort delivery: Delay, out-of-order, corruption, and loss possible. Higher layers should handle these.
- Handles only data forwarding
 Uses routing tables prepared by other protocols, e.g.,
 Open Shortest Path First (OSPF),
 Routing Information Protocol (RIP)
- Provides only "Send" and "Delivery" services
 Error and control messages generated by
 Internet Control Message Protocol (ICMP)
- □ IP address: 32-bit = 4 decimal #s, e.g., 164.107.61.210 _{Raj Jain}



Subnetwork

- □ Network = Multiple subnets connected via routers
- Generally each subnet is one Ethernet
- □ All hosts on the subnet have the same address prefix
- □ Mask .AND. Address = Prefix
- Example: First 23 bits = subnet
 Address: 10010100 10101000 00010000 11110001
 Mask: 11111111 11111111111110 00000000
 .AND. 10010100 10101000 00010000 00000000
 Network
 Subnet 1
 R
 R
 R
 Subnet 1

Forwarding an IP Datagram

R2

- Delivers datagrams to destination network (subnet)
- □ Routers maintain a "routing table" of "next hops"
- □ Next Hop field does not appear in the datagram

et

Table at R2:

R

DestinationNext HopNet 1Forward to R1Net 2Deliver DirectNet 3Deliver DirectNet 4Forward to R3Fig 16.2

IPv6: How Many Addresses?

- □ 10 Billion people by 2020
- □ Each person will be served by more than one computer
- □ Assuming 100 computers per person $\Rightarrow 10^{12}$ computers
- □ More addresses may be required since
 - Multiple interfaces per node
 - Multiple addresses per interface
- Some believe 2^6 to 2^8 addresses per host
- □ Safety margin $\Rightarrow 10^{15}$ addresses
- □ IPng Requirements $\Rightarrow 10^{12}$ end systems and 10^{9} networks. Desirable 10^{12} to 10^{15} networks

IPv6 Addresses

- □ 128-bit long. Fixed size
- $2^{128} = 3.4 \times 10^{38}$ addresses
 - \Rightarrow 665×10²¹ addresses per sq. m of earth surface
- If assigned at the rate of $10^{6}/\mu$ s, it would take 20 years
- Expected to support 8×10^{17} to 2×10^{33} addresses $8 \times 10^{17} \Rightarrow 1,564$ address per sq. m
- Allows multiple interfaces per host.
- □ Allows multiple addresses per interface
- Allows unicast, multicast, anycast
- Allows provider based, site-local, link-local
- □ 85% of the space is unassigned

Colon-Hex Notation

- **Dot-Decimal**: 127.23.45.88
- **Colon-Hex:**

FEDC:0000:0000:0000:3243:0000:0000:ABCD

- Can skip leading zeros of each word
- Can skip <u>one</u> sequence of zero words, e.g., FEDC::3243:0000:0000:ABCD
 - ::3243:0000:0000:ABCD
- Can leave the last 32 bits in dot-decimal, e.g., ::127.23.45.88
- Can specify a prefix by /length, e.g., 2345:BA23:7::/40

IPv6 vs IPv4

- **1995** vs 1975
- □ IPv6 only twice the size of IPv4 header
- Only version number has the same position and meaning as in IPv4
- □ Added: Priority and flow label
- □ All fixed size fields.
- □ No optional fields. Replaced by extension headers.
- Allows "Plug and Play" as well as "Secure" address assignment





TCP: Key Features

- Connection oriented
- Point-to-point communication: Two end-points
- □ Reliable transfer: Data is delivered in order
- □ Full duplex communication
- □ Stream interface: Continuous sequence of octets
- Reliable connection startup: Data on old connection does not confuse new connections
- Graceful connection shutdown: Data sent before closing a connection is not lost.

TCP Header							
Source	Dest	Seq	Ack	Data	Resud	Control	Window
Port	Port	No	No	Offset	ICS VU	Control	W IIIuo W
16	16	32	32	4	6	6	16
Check sum	^{K-} Urge	nt Op	otions	Pad	Data	l	
16	1	6	X	У	← Size in bits		ĊS
Port (16 bits): Identifies source user process							
20 = FTP, $23 = Telnet$, $53 = DNS$, $80 = HTTP$,							
□ Ack number (32 bits): Next byte expected							
Window = Number bytes allowed to send							







- IETF's RFCs and I-Ds are key sources for recent developments
- □ HDLC uses 01111110 flag and requires bit-stuffing
- Ethernet uses CSMA/CD
- IP is a connectionless forwarding protocol with 32-bit addresses
- □ IPv6 extends addresses to 128 bits
- **TCP** is a connection-oriented reliable stream protocol
- DNS allows name to address resolution

Networking Basics: Key References

- W. Stallings, "Data and Computer Communications,"
 5th Ed, Prentice Hall, 1997
- □ M. W. Murhammer, et al, "TCP/IP Tutorial and Technical Overview," 6th Ed, Prentice Hall, 1998
- A. S. Tanenbaum, "Computer Networks," 3rd Ed, Prentice Hall, 1996