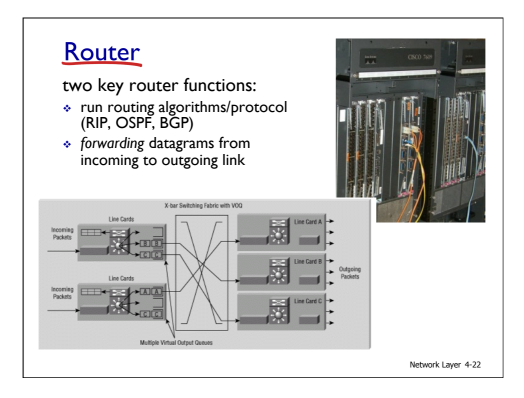
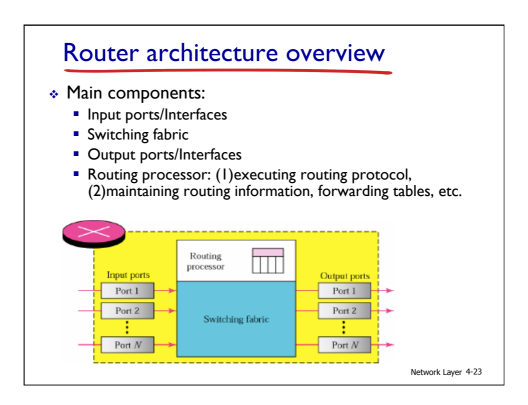


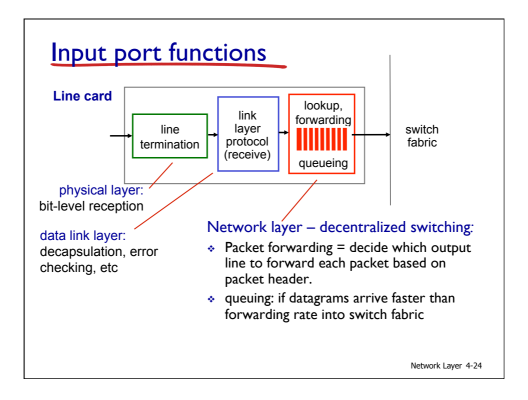
- 4.1 introduction4.2 virtual circuit and
- datagram networks
- 4.3 what's inside a router
- 4.4 IP: Internet Protocol
 - datagram format
 - IPv4 addressing
 - ICMP
 - IPv6

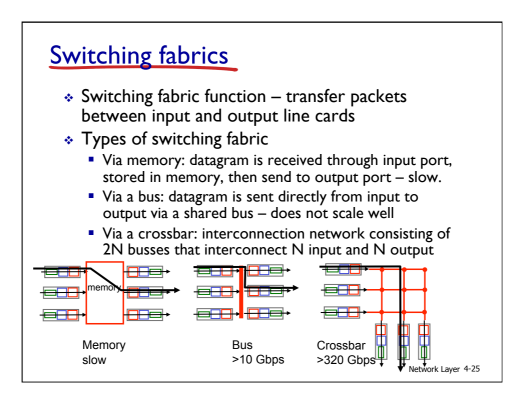
- 4.5 routing algorithms
 - link state
 - distance vector
 - hierarchical routing
- 4.6 routing in the Internet
 - RIP
 - OSPF
 - BGP
- 4.7 broadcast and multicast routing

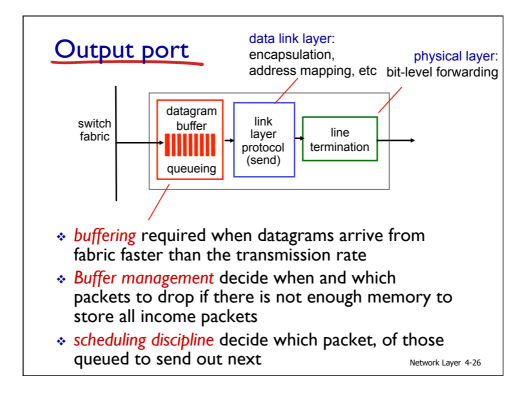
Network Layer 4-21

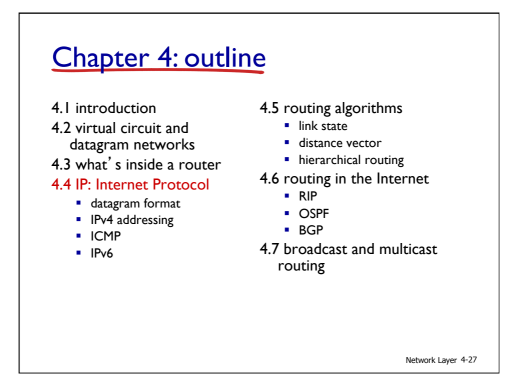


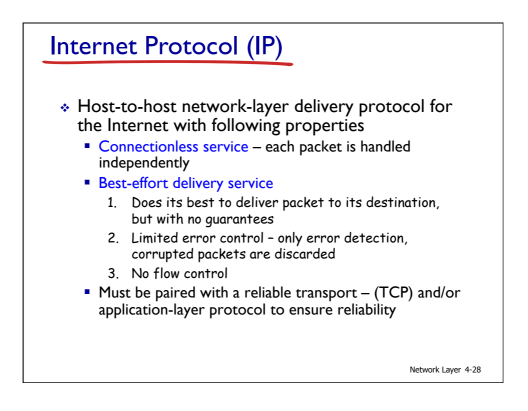


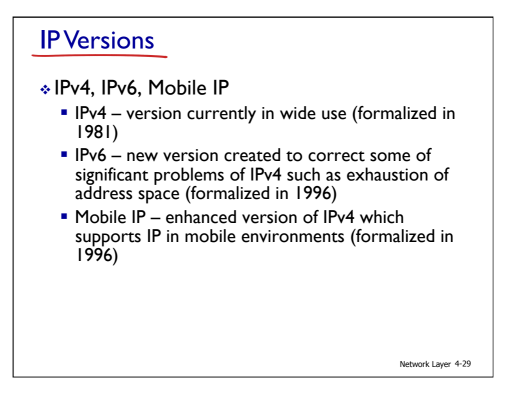


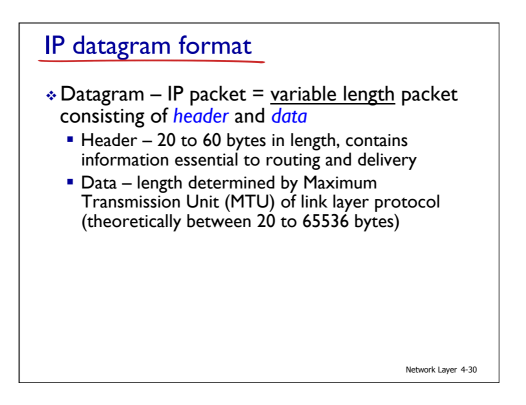


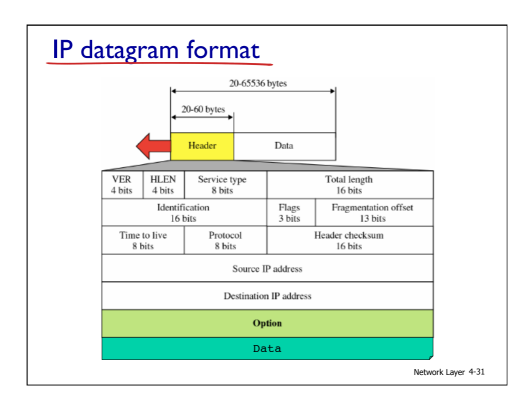


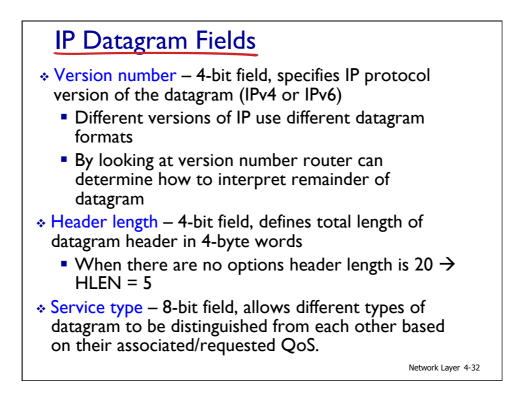












IP Datagram Fields (cont.)

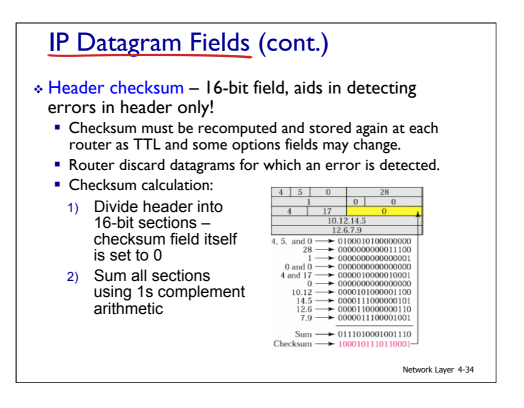
Time-To-Live (TTL) – 8-bit field, controls maximum number of hops visited by datagram and/or time spend in the network

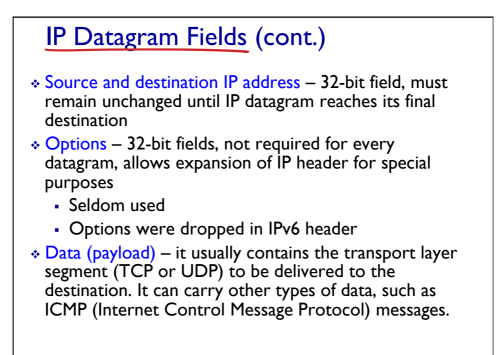
- Field is decremented by one each time datagram is processed by a router when TTL reaches 0, datagram must be dropped.
- Ensures that (1) datagram does not circulate/loop forever, or (2) to limit its journey, e.g. LAN only: TTL=1.

 Protocol – 8-bit field, indicates specific higher-level protocol that uses the services of IP layer (IP datagram can encapsulate data from a number of higher-layer protocols

- Used only at final destination to facilitate demultiplexing
- Protocol number is glue that binds network and transport layer (similar to port number that binds transport and appl. layers)
- Values: I ICMP, 2 IGMP, 6 TCP, 17 UDP, 89 OSPF

Network Layer 4-33





Network Layer 4-35

