

CS250: FOUNDATIONS OF COMPUTER SYSTEMS

[NETWORKING]

IP at Work: Fragments Assemble!

Packet's too big?

Fragment, transmit and
At receiving endpoint coalesce

If something goes awry?

The network shrugs does nothing

If *all* fragments do get through?

Coalesce with needlework so fine
That the transport can't spot the seams

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Frequently asked questions from the previous class survey

- Do frames, packets, datagrams, messages *all* contain data?
- MAC addresses on a device cannot change? Are they recycled?
- Why is that only the link layer seems to have a trailer?
- Ports and sockets
- Which signals (Ethernet or WiFi) are easier to intercept and why?
- Why isn't IPv6 more common?
- If we ran out of IPv4 addresses how do modern devices have it?
- NAT and private IPs
- The singer



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Topics covered in today's lecture

- IPv4
- IPv6



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
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INTERNET ARCHITECTURE




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
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Internetwork

- Arbitrary collection of **interconnected** networks
 - ▣ To provide some sort of host-host packet delivery service

- Network of networks
 - ▣ Made up of lots of smaller networks



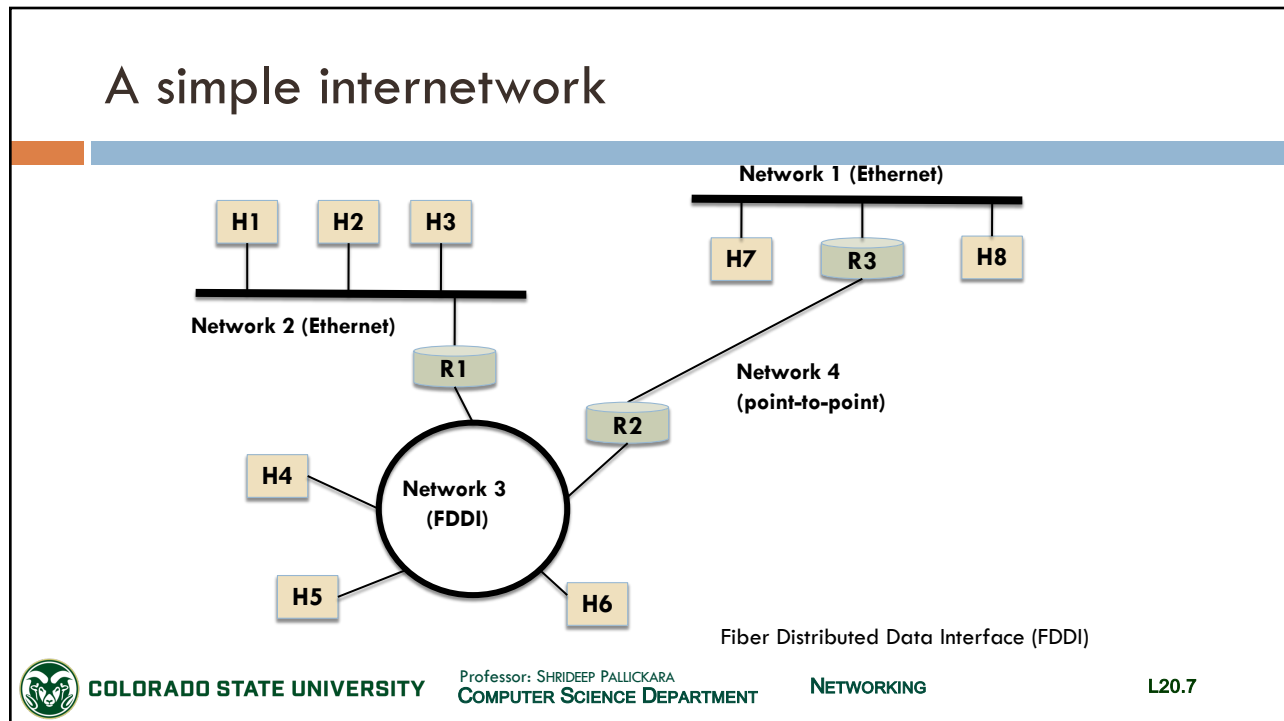
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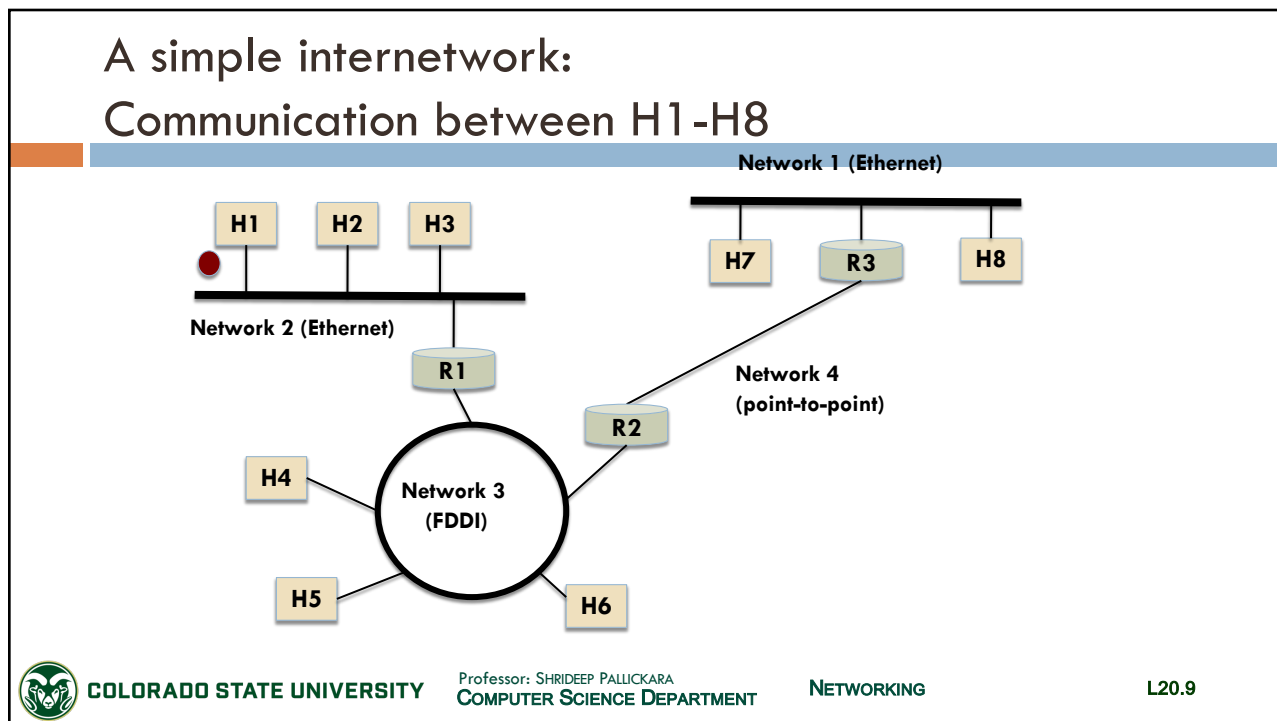
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Internet Protocol (IP)

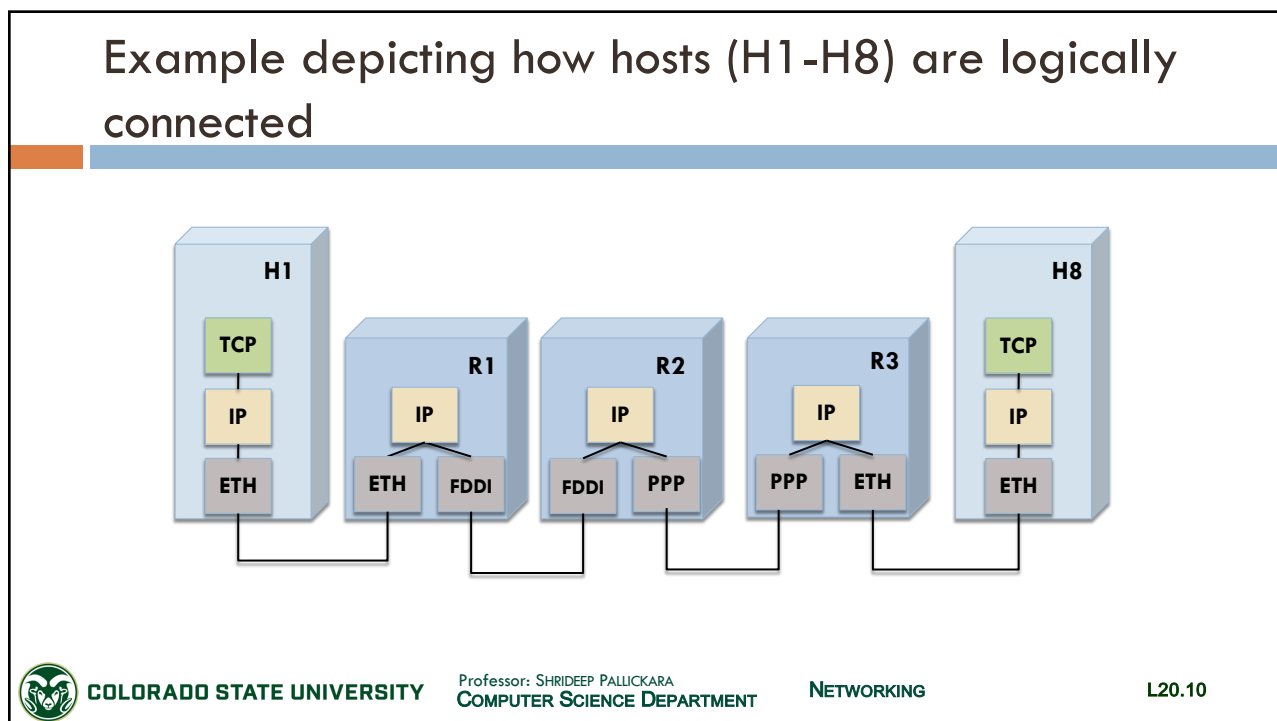
- Key tool to build scalable, **heterogeneous** networks
- Runs on all nodes (hosts and routers)
- Allows nodes and networks to *function as a single logical network*
- Possible to build an internetwork without IP
 - But IP is the only one that has faced **scale** issues

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The IP service model

- Datagram model of **delivery**
 - ▣ Connectionless
 - ▣ Best effort

- **Addressing** scheme
 - ▣ Identifies all hosts in the internetwork



Datagram delivery

- Datagram is a type of packet
 - ▣ Sent in a **connectionless** fashion

- No need for any **advance** setup mechanisms
 - ▣ That tell network what do when packet arrives

- Every datagram contains enough information
 - ▣ To forward packet to correct destination



The network makes a best effort to send datagrams across

- Things that could go **wrong** with the packets
 - Lost
 - Corrupted
 - Misdelaivered
 - Out of order and duplicates
- When things go wrong, the network does **nothing**
 - No attempt to recover from the failure



Keeping routers simple was one of the original design goals of IP

- Important to **run over anything**
- Putting extra functionality into routers to make up for network deficiencies?
 - Not a good idea
- Higher-level protocols/apps that run above IP need to be aware of failure modes

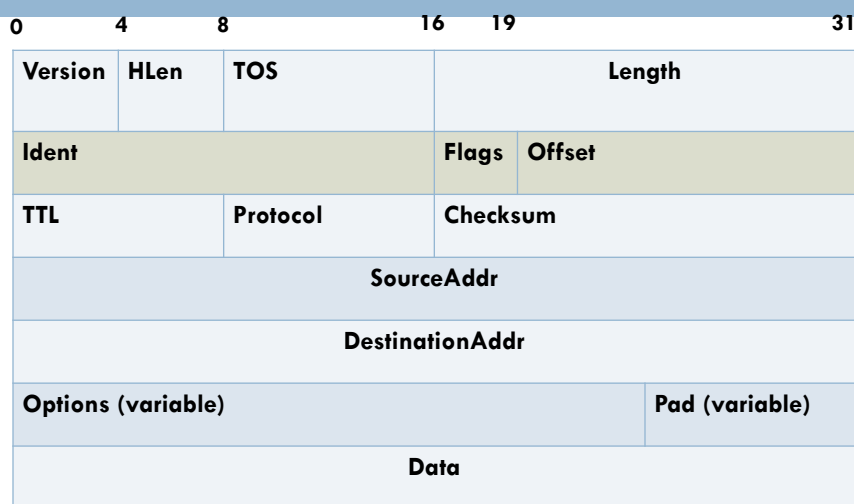


The IP Packet format consists of a header followed by bytes of data

- Represented as a succession of **32-bit** words
- Packet formats designed to align on 32-bit boundaries
 - Simplifies task of processing in software
- Transmission order
 - **Top word** transmitted first
 - **Leftmost byte** of each word transmitted first



The IPv4 packet header



IP Packet format

[1/5]

- **Version**
 - Makes it easy to **redefine** packet format later on
- **HLen**
 - Specifies length of header **in 32-bit words**
 - When there are no options (most of the time)
 - Header is **5 words** or 20 bytes
- **TOS (type of service)**
 - Allow packets to be treated differently
 - Based on application needs



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IP Packet format

[2/5]

- **Length**
 - Length of the datagram **in bytes**
 - Maximum size of IP datagram is **2^{16}** bytes
- SECOND WORD OF IP PACKET
 - {Ident, Flags, Offset}
 - Information about **fragmentation**



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IP Packet format

[3/5]

- **TTL** (time to live)
 - Hop-count not timer (as originally intended)
- **Protocol** field
 - **Demultiplexing** key
 - Identifies higher-level protocol
 - TCP (6), UDP (17)
- **Checksum**
 - Consider IP header as a sequence of 16-bit words



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IP Packet format

[4/5]

- **SourceAddr**
 - Decide if packet should be accepted
 - Also used for replies
- **DestinationAddr**
 - Full address of destination
 - Forwarding decisions are made at each router
- Presence or absence of options
 - Can be checked **based on size of Hlen**
 - without "options" the header is 20 bytes



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IP Packet format

[5/5]

TOS field {Type of Service}

- Meant to specify **how** the datagram should be **handled** as it traversed the internet
 - Preference for low delay
 - Preference for high throughput
 - Preference for high reliability
- In practice TOS was not widely implemented



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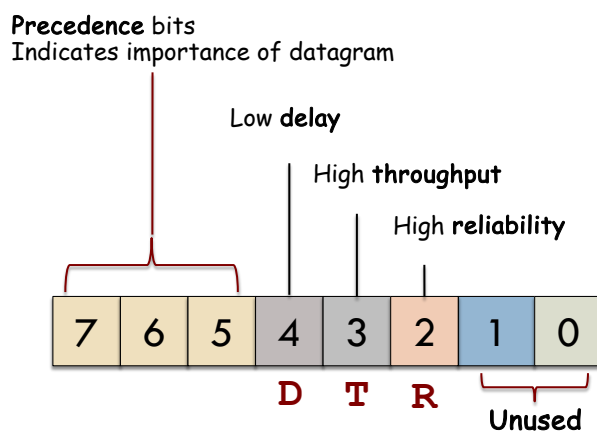
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The 8 bits allocated to TOS can be divided into 5 parts



7: Most Significant Bit
0: Least Significant Bit



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Providing host-to-host service model over heterogeneous collection of networks

- Each network technology has its own idea of how large a packet can be
 - Ethernet v2: 1500 bytes
 - FDDI: 4352 bytes



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Every network type has a Maximum Transmission Unit (MTU)

- Largest IP datagram that it can carry in its frame
- Smaller than the largest packet-size of network
 - IP datagram needs to fit in payload of **link-layer frame**



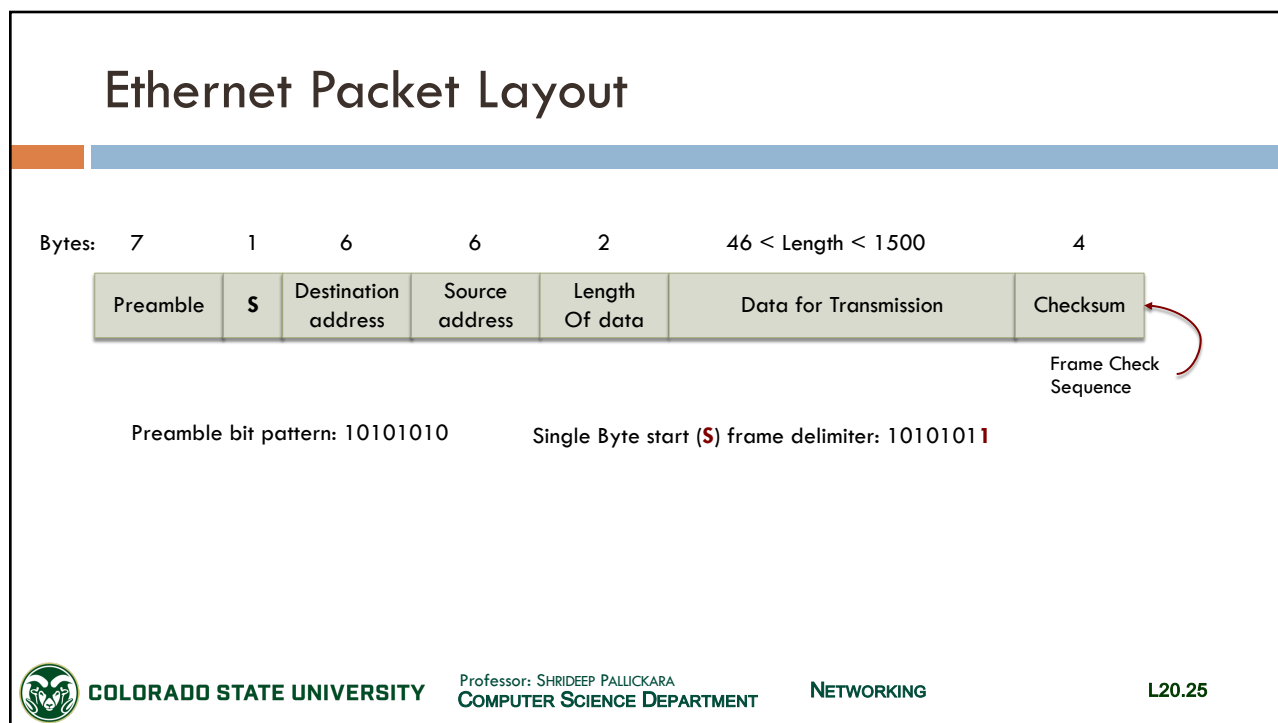
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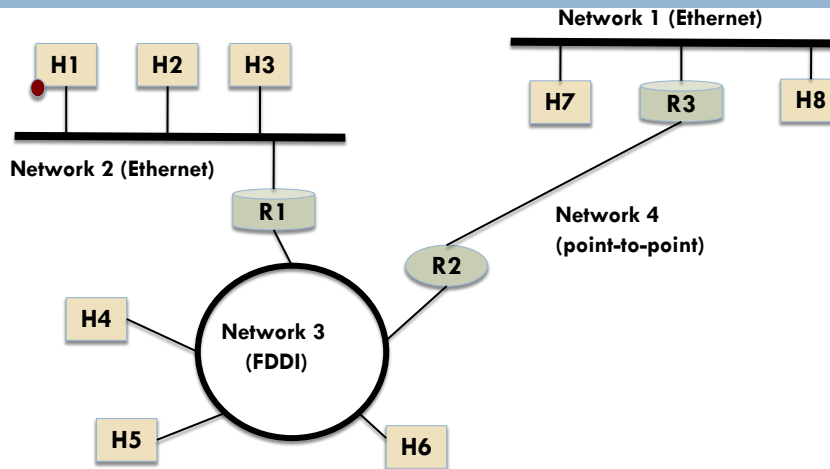
Fragmentation is necessary when datagram path includes network with smaller MTU

- All fragments carry same identifier in **Ident** field
 - ▣ To enable fragment reassembly
 - ▣ Chosen by the source host
- If all fragments do not arrive at receiving host?
 - ① Receiver **gives up** reassembly [reassembly timeout: 15 seconds RFC0791]
 - ② **Discards** fragments that did arrive
- IP **does not attempt** to recover from missing fragments

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A simple internetwork: Sending IP datagrams from H1 to H8



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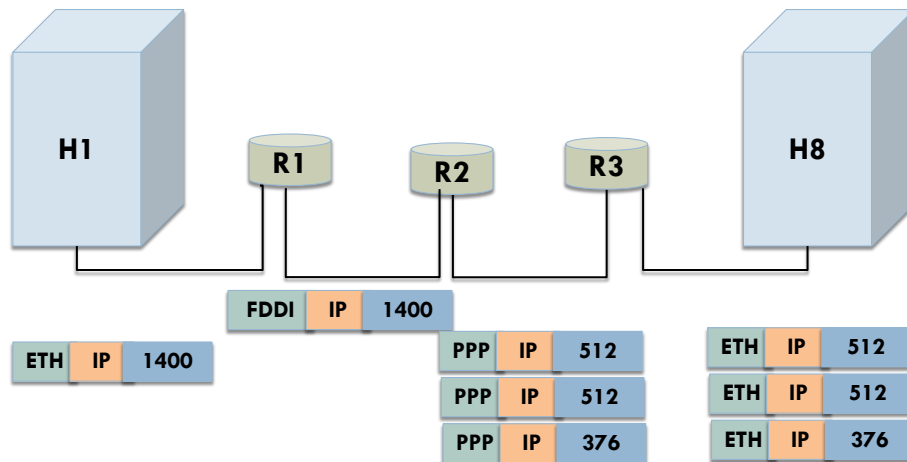
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IP datagrams traversing a sequence of physical networks



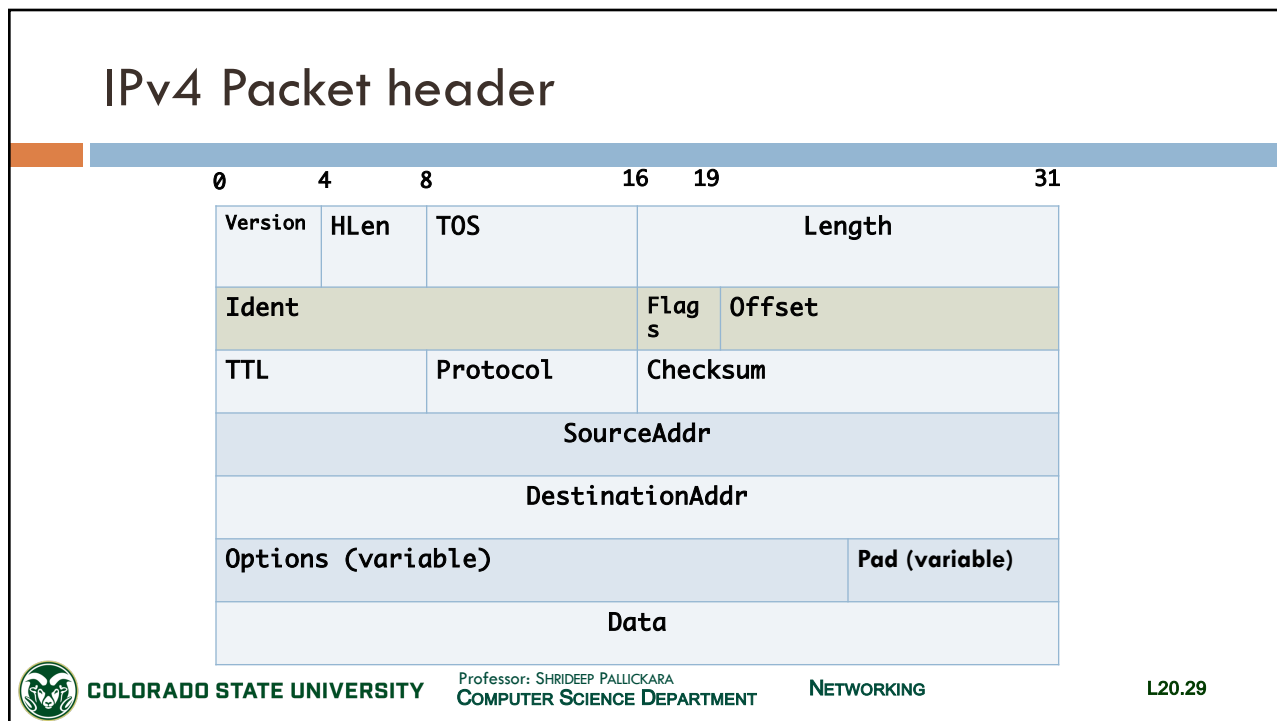
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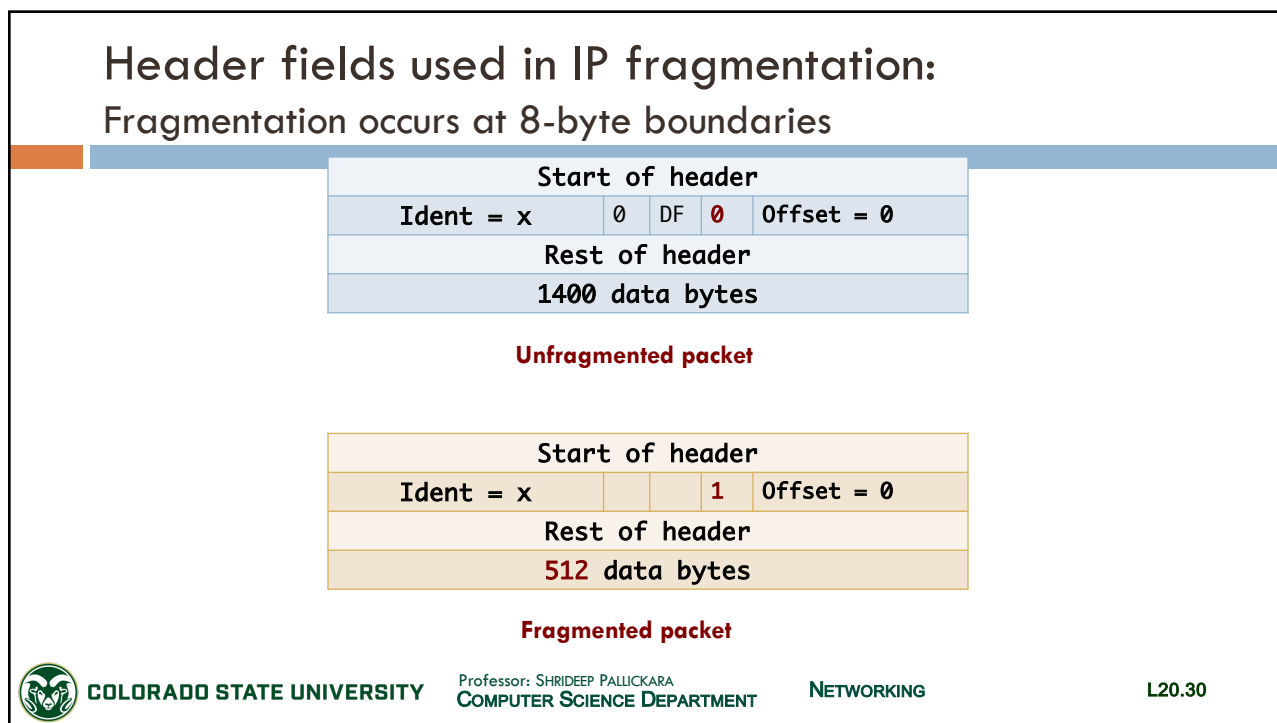
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Header fields used in IP fragmentation: Fragmentation occurs at **8-byte boundaries**

Start of header			
Ident = x		1	Offset = 64
Rest of header			
512 data bytes			

Fragmented packet

Start of header			
Ident = x		0	Offset = 128
Rest of header			
376 data bytes			

Fragmented packet



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IPV6 (AND COMPARING WITH IPV4)

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IPv6 versus IPv4: Key Differences

- Source and destination addresses are **128-bits** (16 bytes) in IPv6
- IPv6 treats Options as **extension headers**
- To simplify processing of packets in routers, IPv6 **did away with fragmentation**
 - Responsibility for packet fragmentation is at the end points
 - IPv6 hosts must perform : (1) path MTU discovery, (2) perform end-to-end fragmentation, OR (3) send packets no larger than the default MTU=**1280**
- As of 2014, IPv4 still carried >99% of worldwide Internet traffic
 - In October 2023, Cloudflare reported IPv6 accesses reaching ~35%



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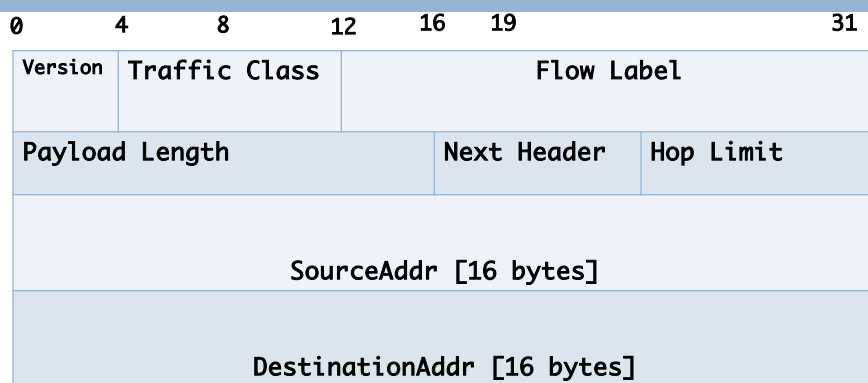
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IPv6 Packet Header



IPv6 Packet Header is fixed at 40 bytes ... So, there is no Header Length



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IPv6 Packet Header: Some more details [1/2]

- **Version:** 4 bits [0110]
- Traffic Class: 6+2 bits
 - Differentiated Services (priority, type of service) for QoS [Quality of Service]
 - Anything that ends in 2 “1” bits is intended for experimental or local use
- Flow Label (20 bits)
 - If it is non-zero: Serves as a hint to routers and switches with multiple outbound paths that these **packets should stay on the same path**, so that they will not be reordered
- Payload length (**16 bits**): Size of payload *including* extension headers



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IPv6 Packet Header: Some more details [2/2]

- Next Header (8 bits)
 - Specifies the type of the next header
- Hop Limit (8 bits)
 - Replaces the time-to-live field of IPv4
- Destination and Source Addresses (**128-bits** or 16 bytes each)
 - The mass of earth is 2^{92} grams
- Note: The IPv6 packet **header has no checksum**
 - Transport or application layer protocols are assumed to provide sufficient error detection



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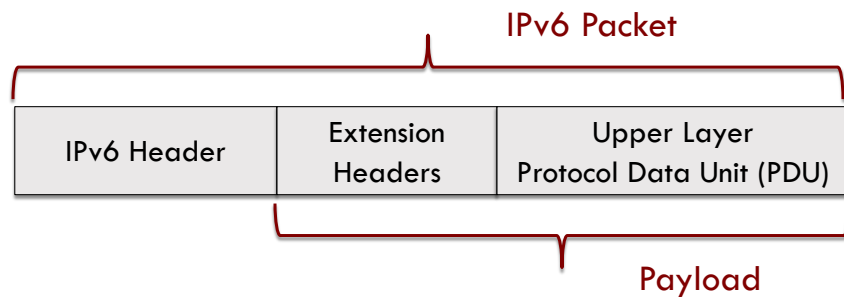
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Structure of the IPv6 Packet



PDU typically contains an upper layer protocol header and its payload.
For e.g.: a TCP segment, UDP Datagram, or an ICMPv6 message



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Extension Header

[1 / 2]

- If the Next Header field is non-zero
 - ▣ It defines an extension header
- Current extension header types
 - ▣ Information for routers, route definition, fragment handling, authentication, encryption, etc.
- Each extension header has a specific size and defined format



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Extension Header

[2/2]

- If an extension header is present?
 - **Follows** the basic header and **precedes** the payload AND
 - Includes a Next Header
- Every extension header starts off with the Next Header



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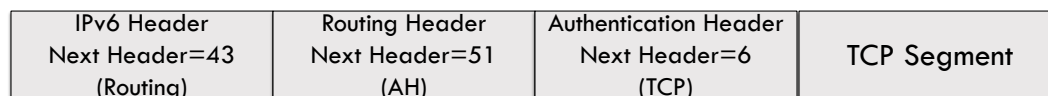
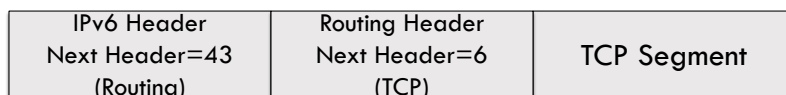
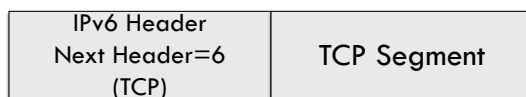
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IPv6 Extension Headers: The chain of pointers using the Next Header field

Each extension header must fall on a 64-bit (8-byte) boundary. Use Padding to get there if less than that.



Fragmentation Header: 44



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UDP SIMPLE DEMULTIPLEXER

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User Datagram Protocol

- **Simplest** possible transport protocol
 - ▣ Extends host-to-host into process-to-process communications
- No additional functionality to best-effort service provided by underlying network
- Adds **demultiplexing**
 - ▣ Allows applications on a host to **share** the service



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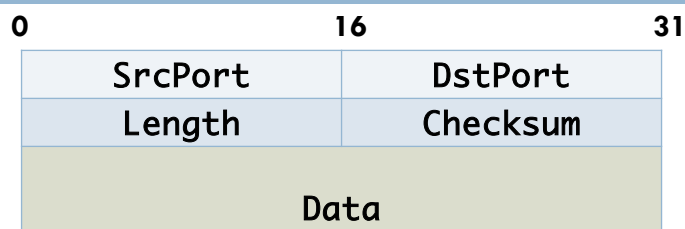
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UDP identification of processes

- Processes *indirectly* identify each other
 - Abstract locator called **port**
- Source sends a message to a port
 - Destination receives messages from a port
- Process is identified by a **port on a particular host**



Format of a UDP header



A port is just an abstraction

- Typically implemented as a **message queue**
- When message arrives?
 - Protocol appends message to end of the queue
- **UDP**
 - If the queue is full, message is discarded
 - No flow-control mechanism



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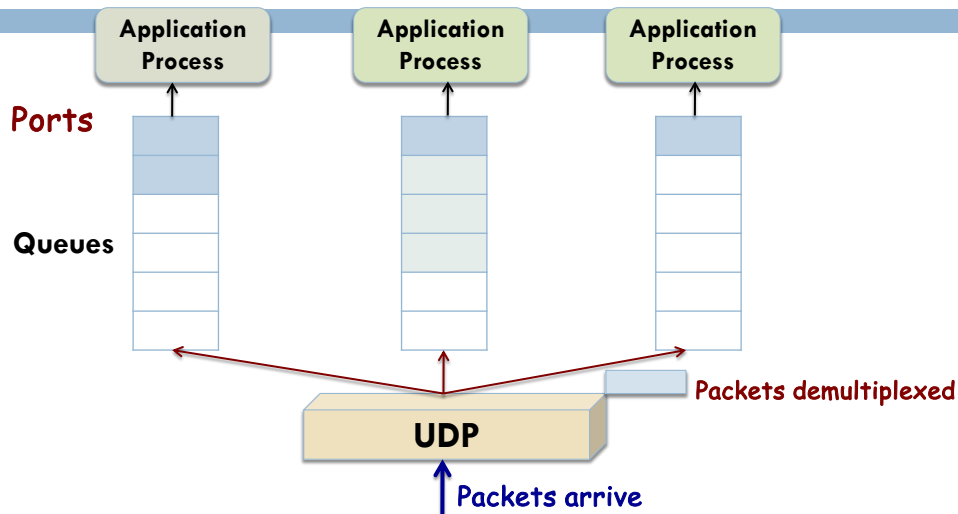
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UDP message queue: The port abstraction



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Some work that UDP does do besides demultiplexing: Checksumming

- UDP header
 - Message body
 - **Pseudoheader**: From the IP header
 - Protocol number
 - Source IP address
 - Destination IP address
 - UDP length
 - Used twice
- } Verify if message is delivered between the correct endpoints



The contents of this slide-set are based on the following references

- *Computer Networks: A Systems Approach*. Larry Peterson and Bruce Davie. 4th edition. Morgan Kaufmann. ISBN: 978-0-12-370548-8. [Chapter 1, 2]
- Matthew Justice. *How Computers Really Work: A Hands-On Guide to the Inner Workings of the Machine*. ISBN-10/ISBN-13 : 1718500661/ 978-1718500662. No Starch Press. 2020. [Chapter 11]

