

EECS 489Computer Networks

Network Layer

Agenda

- Quick TCP Review
- Network layer basics
- The Internet Protocol (IP)

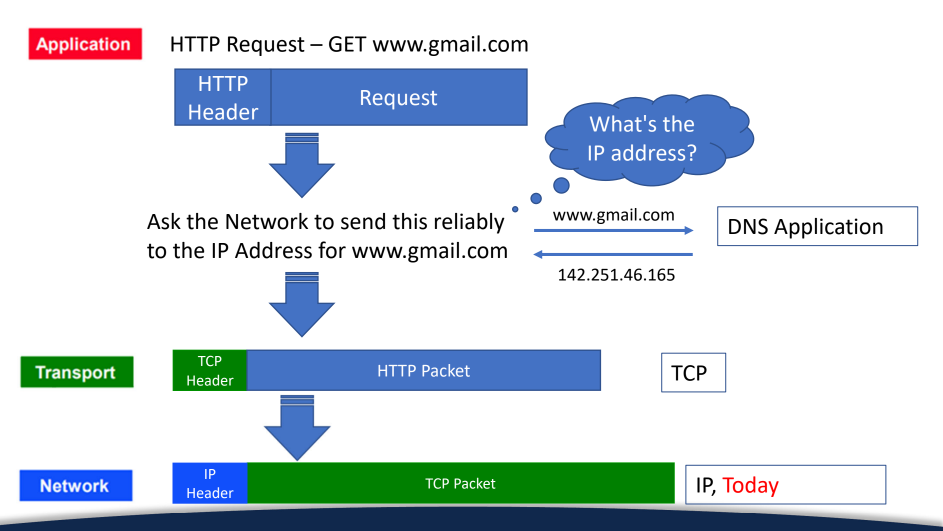


Announcements

- Reminder Midterm exam: Oct 16 Wed 6-8pm
 - One cheat-sheet Letter size, front and back
 - Sample exams uploaded
 - Quizzes are also posted on the course website
- If you have a scheduling conflict:
 - Alternate exam is Oct 16 Wed 5-7pm
 - What if you still have a conflict with EECS 473?
 - You can take the alternate if you have received an email from me today



Packet Generation





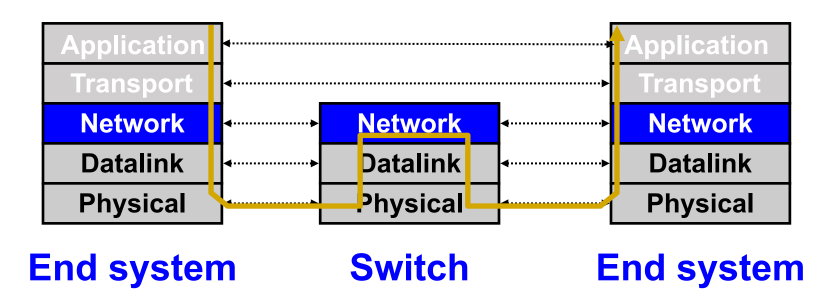
Let's try an Exercise

- Left side each person say the next number starting from 1
- Right side each person say the next number starting from 156
- Partitioned Network
- Source and Destination Src has a packet to send
- You can only communicate with someone who can hand you a piece of paper without either of you moving from your seats

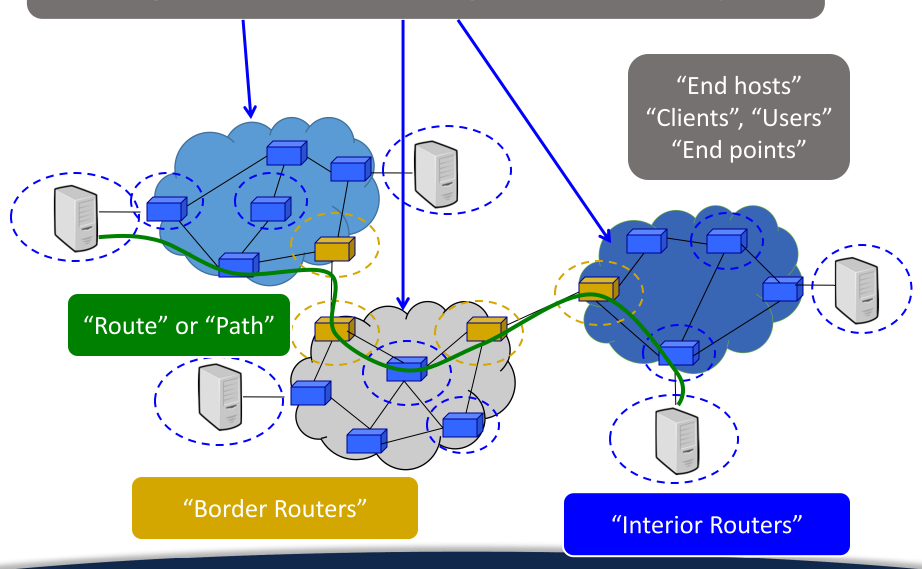


Network layer

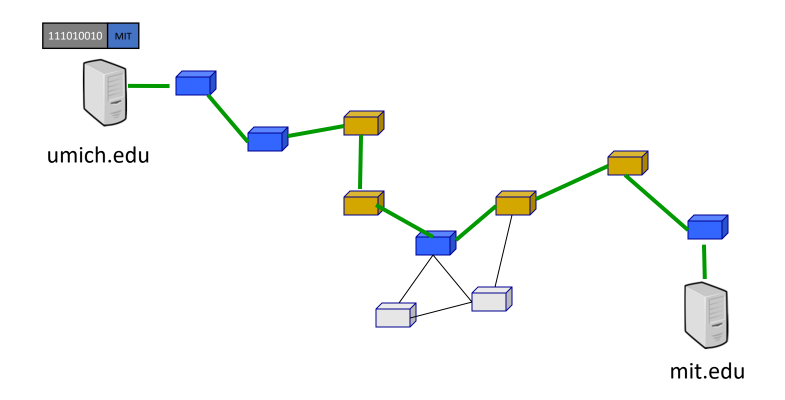
- Present everywhere
- Performs addressing, forwarding, and routing, among other tasks



"Autonomous System (AS)" or "Domain" Region of a network under a single administrative entity

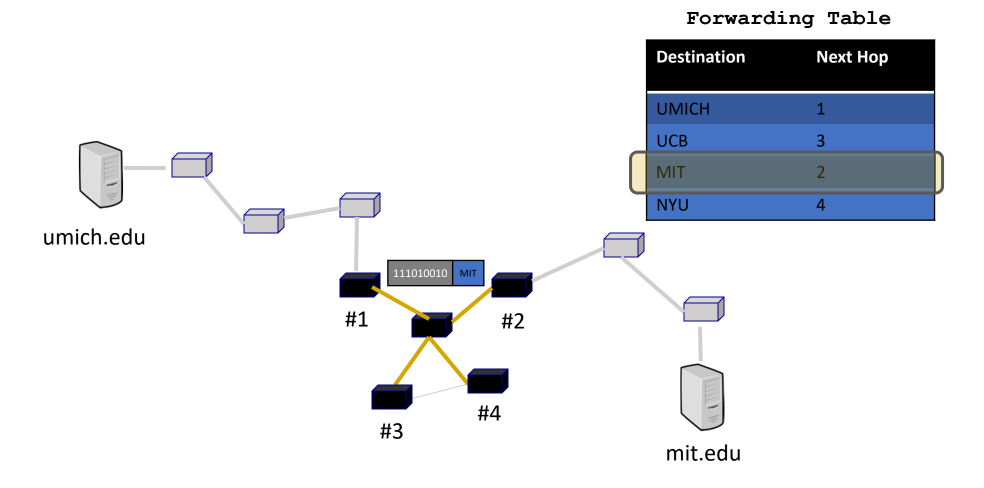


Forwarding





Forwarding





Forwarding

- Directing a packet to the correct interface so that it progresses to its destination
 - Local
- How?
 - Read address from packet header
 - Search forwarding table



Routing

- Setting up network-wide forwarding tables to enable end-to-end communication
 - Global
- How?
 - Using different routing protocols



Forwarding vs. routing

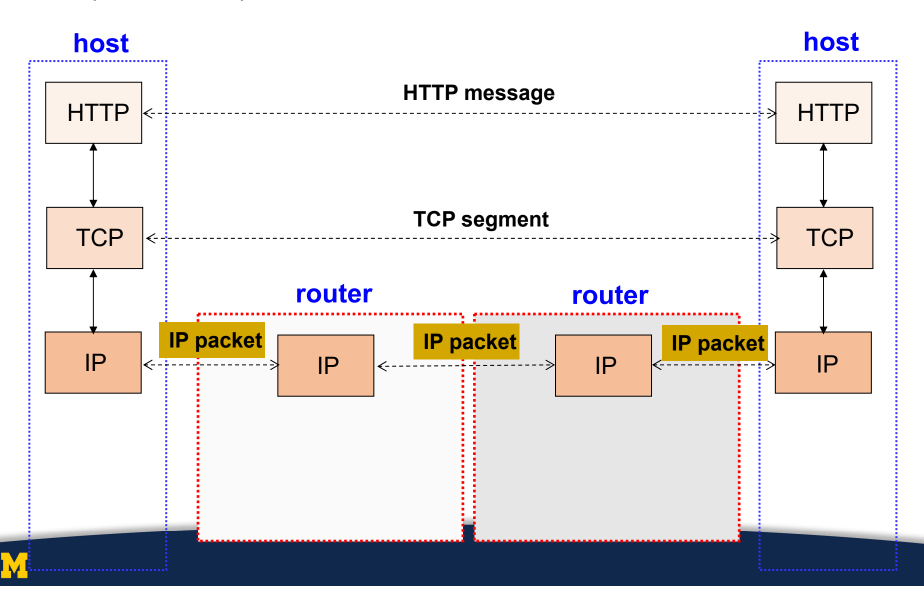
- Forwarding: "data plane"
 - Directing one data packet
 - Each router using local routing state
- Routing: "control plane"
 - Computing the forwarding tables that guide packets
 - Jointly computed by routers using a distributed algorithm
- Very different timescales!



The IP layer

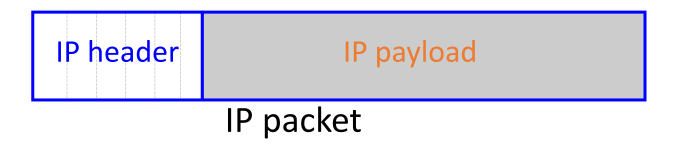


Lecture 2: Layer encapsulation



Recall: IP packet

- IP packet contains a header and payload
 - Payload is opaque to the network
 - Header is what we care about
 - First end-to-end layer (going bottom-up)



Designing the IP header

- Think of the IP header as an interface
 - Between the source and destination end-systems
 - Between the source and network (routers)
- Designing an interface
 - What task(s) are we trying to accomplish?
 - What information is needed to do it?
- Header reflects information needed for basic tasks



What are these tasks? (in network)

- Parse packet
- Carry packet to the destination
- Deal with problems along the way
 - Loops
 - Corruption
 - Packet too large
- Accommodate evolution
- Specify any special handling



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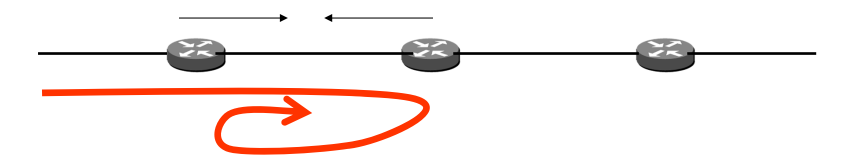


- Parse packet
 - IP version number (4 bits), packet length (16 bits)
- Carry packet to the destination
 - Destination's IP address (32 bits)
- Deal with problems along the way
 - Loops:
 - Corruption:
 - Packet too large:

- Parse packet
 - IP version number (4 bits), packet length (16 bits)
- Carry packet to the destination
 - Destination's IP address (32 bits)
- Deal with problems along the way
 - Loops: TTL (8 bits)
 - Corruption: checksum (16 bits)
 - Packet too large: fragmentation fields (32 bits)

Preventing loops (TTL)

- Forwarding loops cause packets to cycle for a long time
 - Left unchecked would accumulate to consume all capacity



- Time-to-Live (TTL) Field (8 bits)
 - Decremented at each hop; packet discarded if 0
 - "Time exceeded" message is sent to the source



Header corruption (Checksum)

- Checksum (16 bits)
 - Particular form of checksum over packet header
- If not correct, router discards packets
 - So it doesn't act on bogus information
- Checksum recalculated at every router
 - Why?



Fragmentation

- Every link has a "Maximum Transmission Unit" (MTU)
 - Largest number of bits it can carry as one unit
- A router can split a packet into multiple "fragments" if the packet size exceeds the link's MTU
- Must reassemble to recover original packet
- Will return to fragmentation later today...



- Parse packet
 - IP version number (4 bits), packet length (16 bits)
- Carry packet to the destination
 - Destination's IP address (32 bits)
- Deal with problems along the way
 - TTL (8 bits), checksum (16 bits), frag. (32 bits)
- Accommodate evolution
 - Version number (4 bits) (+ fields for special handling)
- Specify any special handling



Special handling

- "Type of Service" (8 bits)
 - Allow packets to be treated differently based on needs
 - e.g., indicate priority, congestion notification
 - Has been redefined several times
 - Now called "Differentiated Services Code Point (DSCP)"



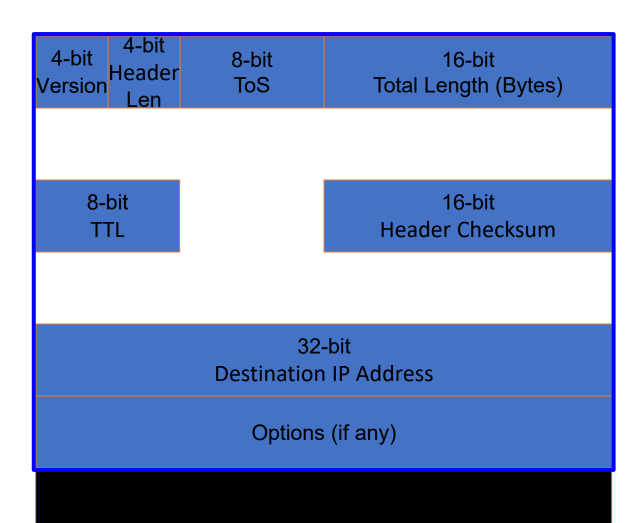
Options

- Optional directives to the network
 - Not used very often
 - 16 bits of metadata + option-specific data
- Examples of options
 - Record Route
 - Strict Source Route
 - Loose Source Route
 - Timestamp



- Parse packet
 - IP version number (4 bits), packet length (16 bits)
- Carry packet to the destination
 - Destination's IP address (32 bits)
- Deal with problems along the way
 - TTL (8 bits), checksum (16 bits), frag. (32 bits)
- Accommodate evolution
 - Version number (4 bits) (+ fields for special handling)
- Specify any special handling
 - ToS (8 bits), Options (variable length)

IP packet structure



Payload

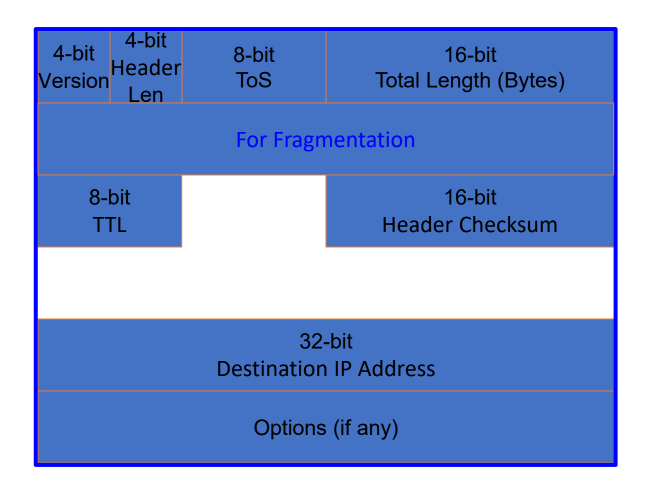


Parse packet

- Header length (4 bits)
 - Number of 32-bit words in the header
 - Typically "5" (for a 20-byte IPv4 header)
 - Can be more when IP options are used



IP packet structure





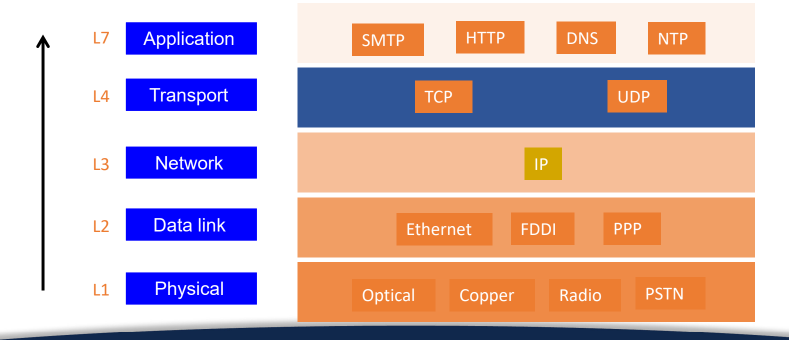
Tasks at the destination end-system

- Tell destination what to do with the received packet
- Get responses to the packet back to the source



Telling end-host how to handle packet

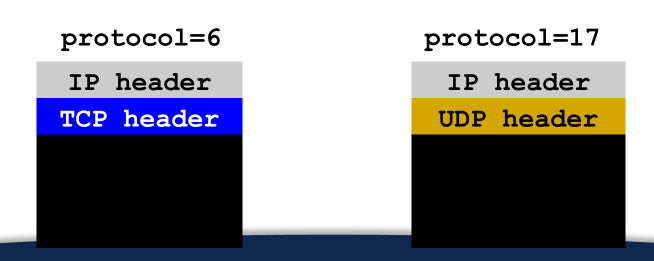
- Protocol (8 bits)
 - Identifies the higher-level protocol
 - Important for de-multiplexing at receiving host





Telling end-host how to handle packet

- Protocol (8 bits)
 - Identifies the higher-level protocol
 - Important for de-multiplexing at receiving host
- Most common examples
 - E.g., "6" for the Transmission Control Protocol (TCP)
 - E.g., "17" for the User Datagram Protocol (UDP)



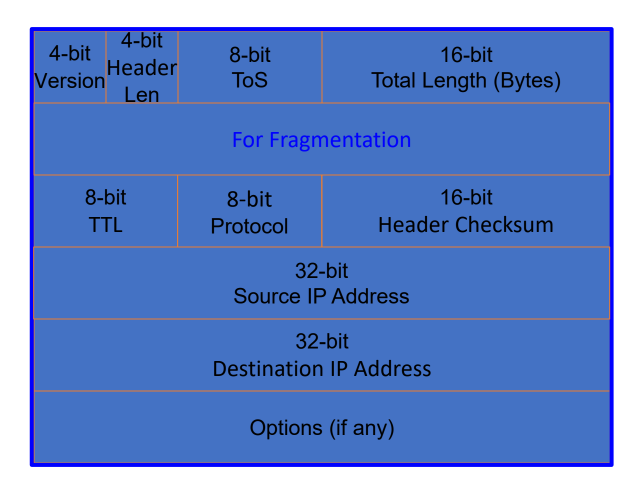


Tasks at the destination end-system

- Tell destination what to do with the received packet
 - Transport layer protocol (8 bits)
- Get responses to the packet back to the source
 - Source IP address (32 bits)



IP packet structure





Dealing with fragmentation



A closer look at fragmentation

- Every link has a "Maximum Transmission Unit" (MTU)
 - Largest number of bits it can carry as one unit
- A router can split a packet into multiple "fragments" if the packet size exceeds the link's MTU
- Must reassemble to recover original packet



Example of fragmentation

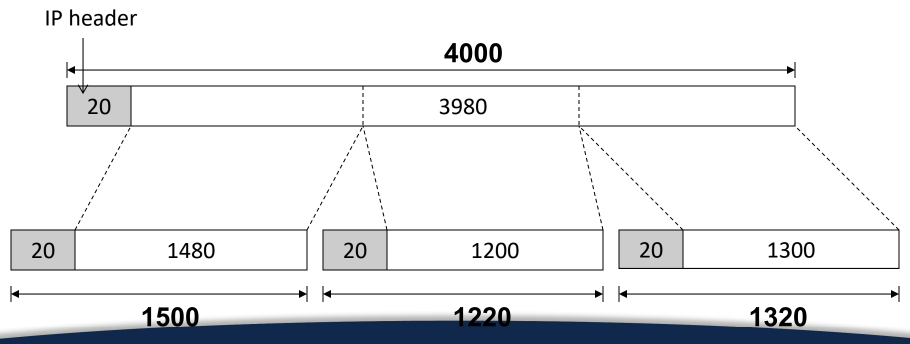
■ A 4000 byte packet crosses a link w/ MTU=1500B





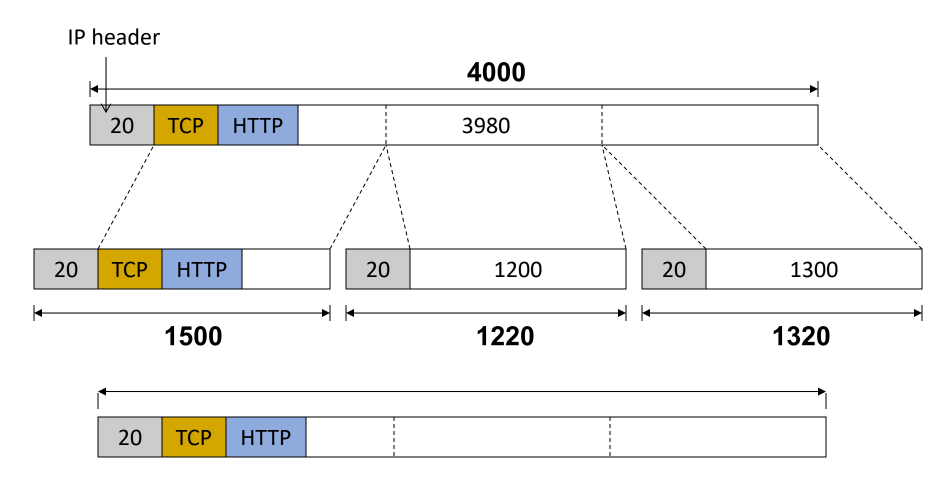
Example of fragmentation

■ A 4000 byte packet crosses a link w/ MTU=1500B





Why reassemble?



Must reassemble before sending packet to higher layers!



A few considerations

- Where to reassemble?
- Fragments can get lost
- Fragments can follow different paths
- Fragments can get fragmented again



Where should reassembly occur?

- Classic case of E2E principle
- At next-hop router imposes burden on network
 - Complicated reassembly algorithm
 - Must hold onto fragments/state
- Any other router may not work
 - Fragments may take different paths
- Little benefit, large cost for network reassembly
- Hence, reassembly is done at the destination



Reassembly: What fields?

- Need a way to identify fragments of the packet
 - Introduce an identifier
- Fragments can get lost
 - Need some form of sequence number or offset
- Sequence numbers / offset
 - How do I know when I have them all? (need max seq# / flag)
 - What if a fragment gets re-fragmented?

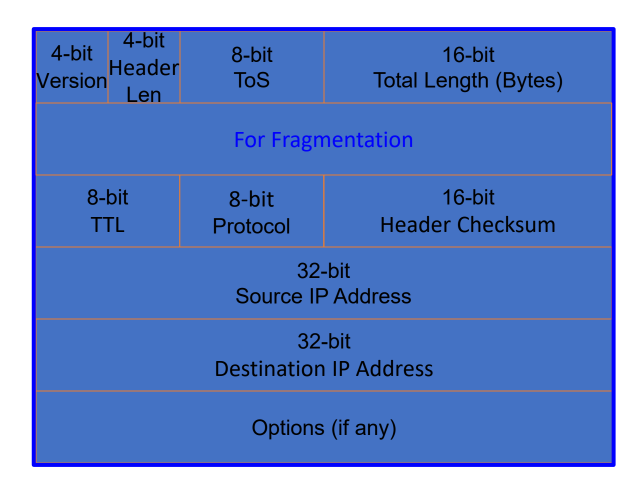


IPv4's fragmentation fields

- Identifier: which fragments belong together
- Flags:
 - Reserved: ignore
 - DF: don't fragment
 - May trigger error message back to sender
 - MF: more fragments coming
- Offset: portion of original payload this fragment contains
 - In 8-byte units



IP packet structure



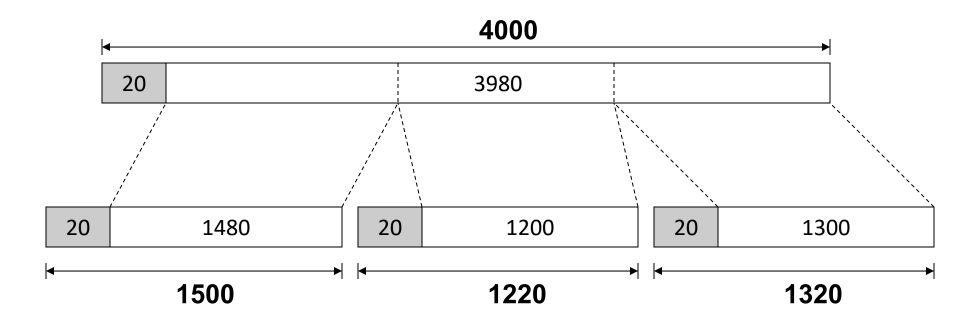


Why this works

- Fragment without MF set (last fragment)
 - Tells host which are the last bits in original payload
- All other fragments fill in holes
- Can tell when holes are filled, regardless of order
 - Use offset field
- Q: why use a byte-offset for fragments rather than numbering each fragment?
 - Allows further fragmentation of fragments



- Packet split into 3 pieces
- Example:





 4000 byte packet from host 1.2.3.4 to 5.6.7.8 traverses a link with MTU 1,500 bytes

Version Header Len 5	ToS 0	To	otal Length (Bytes) 4000		
	ication 273	R/D/M <mark>0/0/0</mark>	Fragment Offset 0		
TTL 127	Protocol 6	Header Checksum 44019			
Source IP Address 1.2.3.4					
Destination IP Address 5.6.7.8					

(3980 more bytes of payload here)



Datagram split into 3 pieces. Possible first piece:

Version Header Len 5	ToS 0	To	otal Length (Bytes) 1500		
	ication 273	R/D/M 0/0/1	Fragment Offset 0		
TTL 127	Protocol 6	Header Checksum xxx			
Source IP Address 1.2.3.4					
Destination IP Address 5.6.7.8					



Possible second piece: Frag#1 covered 1480bytes

Version Header Len 5	ToS 0	Total Length (Bytes) 1220			
	ication 273	R/D/M 0/0/1	Fragment Offset 185 (185 * 8 = 1480)		
TTL 127	Protocol 6	Header Checksum yyy			
Source IP Address 1.2.3.4					
Destination IP Address 5.6.7.8					



■ Possible third piece: 1480+1200 = 2680

Version Header Len 5	ToS 0	Total Length (Bytes) 1320			
	ication 273	R/D/M 0/0/0	Fragment Offset 335 (335 * 8 = 2680)		
TTL 127	Protocol 6	Header Checksum zzz			
Source IP Address 1.2.3.4					
Destination IP Address 5.6.7.8					



A quick look into IPv6

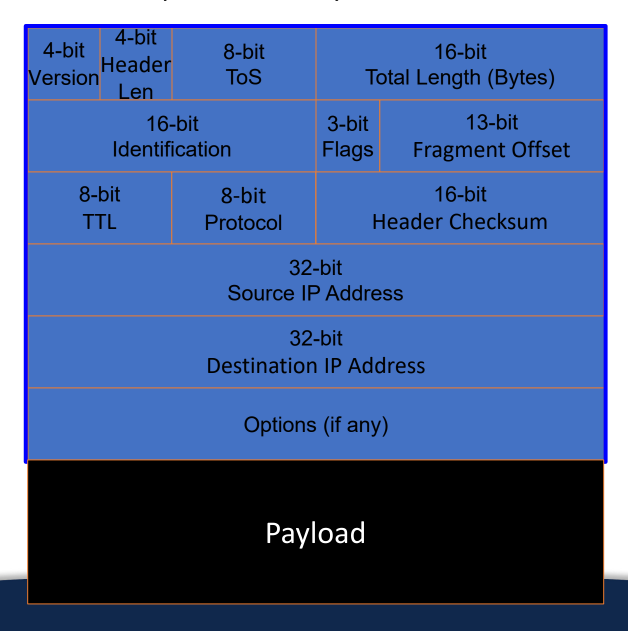


IPv6

- Motivated (prematurely) by address exhaustion
 - Addresses four times as big (128-bit)
- Focused on simplifying IP
 - Got rid of all fields that were not absolutely necessary
- Result is an elegant, if unambitious, protocol



What "clean up" would you do?





IPv4 and IPv6 header comparison

IPv4 IPv6

Version IHL	Type of Service	Tot	al Length	Version Traffic Class Flow Label		Label	
Identif	ication	Flags	Fragment Offset	Payl	oad Length	Next	Hop Limit
Time to Live	Protocol	Heade	er Checksum			Header	·
Source Address		128-bit Source Address					
Destination Address							
Options Padding							
Field name kept from IPv4 to IPv6 Fields not kept in IPv6 Name & position changed in IPv6 New field in IPv6		128-bit Destination Address					



Summary of changes

- Eliminated fragmentation (why?)
- Eliminated checksum (why?)
- New options mechanism (why?)
- Eliminated header length (why?)
- Expanded addresses
- Added Flow Label



Philosophy of changes

- Don't deal with problems: leave to ends
 - Eliminated fragmentation and checksum
 - Why retain TTL?
- Simplify handling:
 - New options mechanism (uses next header)
 - Eliminated header length
 - Why couldn't IPv4 do this?
- Provide general flow label for packet
 - Not tied to semantics
 - Provides great flexibility



Summary

- Network layer can be divided into data plane and control plane
 - Data plane deals with "how?"
 - Control plane deals with "what?"
- IP is simple yet nuanced



Bonus Quiz 9

https://forms.gle/GecJvf53WqMtmQE19



