



Missing Pieces, and Designing IP

EE122 Fall 2012

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Materials with thanks to Jennifer Rexford, Ion Stoica, Vern Paxson
and other colleagues at Princeton and UC Berkeley

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Questions about Project 1

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Announcements

- HW formatting: don't screw it up.
 - You have been warned!
- HW2 out later tonight
- Midterm review???

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Today's Lecture: Two Topics

- Covering some “missing pieces”
 - Maybe networking isn't as simple as I said....
- Designing IP
 - What should it be doing?
 - What needs to be included in the packet header?

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Missing Pieces

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Where are we?

- We have covered the “fundamentals”
 - How to deliver packets (routing)
 - How to build reliable delivery on an unreliable network
- With this, we could build a decent network
- But couldn't actually *do* anything with the network
 - Too many missing pieces
- We now want to identify those pieces
 - Will guide what we cover rest of semester

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Scenario: Joan Wants Her Music

- Joan is sitting in her dorm room, with a laptop
- Has overwhelming urge to listen to John Cage
 - In particular, his piece 4'33"
 - *Let's listen to the opening movement... (quiet!!)*
- What needs to happen to make this possible?
 - Not in terms of today's protocols...
 -but in terms of basic tasks

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Did I miss anything?

- Accessing the network from laptop
 - Wireless or ethernet
 - Network management (someone needs to make it work)

• Before I answer, jot down a few steps.
• This portion of the lecture won't mean much if you don't try to figure it out.

• Talk to your neighbors about it,
• talk to yourself about it,
• don't just sit there and read your mail....

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What Are The Steps Involved?

- Accessing the network from laptop
 - **Wireless or ethernet**
 - Network management (someone needs to make it work)
- Mapping "real world name" to "network name"
- Mapping network name to location
- Download content from location
- Addressing general security concerns
 - Verifying that this is the right content
 - And that no one can tell what she's downloading

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Access Networks

- If access network is "switched", we understand it
 - Just like any other packet-switched network
- If the access network is **shared** medium, then we need to figure out how to share the medium
 - Wireless
 - Classical ethernet

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Media Access Control (MAC)

- Carrier sense: (CSMA)
 - Don't send if someone else is sending
- Collision detection: (CD)
 - Stop if you detect someone else was also sending
- Collision avoidance: (CA)
 - How to arrange transmissions so that they don't collide

And you know how old people like me like to relive their youth.....

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Network Management

- Control how network interconnects to Internet
 - Interdomain routing
- Keep unwanted traffic off network
 - Firewalls and access control
- Share limited number of public addresses
 - NAT
- Keep links from overloading
 - Traffic engineering

Most undeveloped part of Internet architecture

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Current Network Management

- No abstractions, no layers
- Just complicated distributed algorithms
 - Such as routing algorithms
- Or manual configuration
 - Such as Access Control Lists and Firewalls

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Future Network Management

- Clean abstractions
- No complicated distributed algorithms
- Treat networks like systems...

Two lectures later in semester!

Find out why stick shifts are the root of all evil in networking!

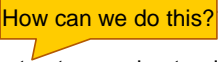
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“Real World Name” to “Network Name”

- Joan knows what music she wants
- Doesn’t know how to tell network what she wants
- Needs to map “real world  “How can we do this?”
-to a name that the infrastructure understands
 - We will call this the “network name” but this isn’t a name at the IP level, but another portion of the infrastructure
- **Search engine!**
 - Maps keywords to URL

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What is a “Network Name”?

- [HTTP://www.youtube.com/watch?v=hUJagb7hL0E](http://www.youtube.com/watch?v=hUJagb7hL0E)
- HTTP is host-to-host protocol
- www.youtube.com is a “host name”
 - Widely replicated, but still represents a host
- [watch?v=hUJagb7hL0E](http://www.youtube.com/watch?v=hUJagb7hL0E) is meaningful to host

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Map Network Name to Location

- “Name resolution” converts name to location
 - Location is IP address of host
- We would like location to be nearby copy
 - Speeds up download
 - Reduce load on backbone and access networks

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How is this done today?

- Name resolution: Domain Name System (DNS)
 - Hand in a hostname, get back an IP address
- Nearby copy of the data?
 - CDNs: content distribution networks (like Akamai)
- P2P systems can also point you to nearby content

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Download Data from Location

- Need a reliable transfer protocol: TCP
 - Must share network with others: congestion control
- But must be able to use URL to retrieve content
 - Need higher-level protocol like HTTP to coordinate

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What Are The Steps Involved?

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- Mapping “real world name” to “network name”
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- Download content from location
- **Addressing general security concerns**
 - Verifying that this is the right content
 - And that no one can tell what she’s downloading

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Ensuring Security

- **Privacy:** prevent sniffers from knowing what she downloaded ("it was for EE122, I promise!")
- **Integrity:** ensure data wasn't tampered with during its trip through network
- **Provenance:** ensure that music actually came from the music company (and not some imposter)

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How do we do this today?

- Cryptographic measures enable us to do all three
- Public Key cryptography is crucial
 - No need to share secrets beforehand

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Scenario Requires

- Media Access Control
- Network management
- Naming and name resolution
- Content distribution networks
- And perhaps P2P
- Congestion control
- HTTP
- Cryptographic measures to secure content

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Rest of Course

- Details of IP and TCP
 - Bringing reality to general concepts
- Filling in pieces of name resolution and HTTP
- Congestion control
- Advanced routing
- Security
- Ethernet and Wireless
- Network Management
- What if we were to redesign Internet from scratch ²⁸

Break

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The Design of IP

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We are about to make a transition!

*From heady principles...
...to packet headers*

*From essentials...
...to esoterica*

*From fundamentals...
...to no-fun-at-all*

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What I'll try to get through....

- Design-it-yourself packet header
- IP header (maybe)
- Comparison with IPv6 (not a chance)

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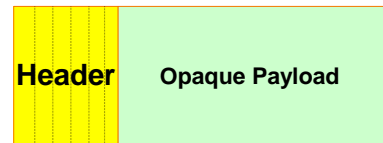
What is “designing” a protocol?

- Specifying the **syntax** of its messages
 - Format
- Specifying their **semantics**
 - Meaning
 - Responses

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What is Designing IP?

- Syntax: format of packet
 - Nontrivial part: packet “header”
 - Rest is opaque payload (*why opaque?*)



- Semantics: meaning of header fields
 - Required processing

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Packet Header as Interface

- Think of packet header as interface
 - Only way of passing information from packet to switch
- Designing interfaces:
 - What task are you trying to perform?
 - What information do you need to accomplish it?
- Header reflects information needed for basic tasks

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In-Class Exercise

- Five minutes to design the IPv7 packet header
 - **Do not** look at book, or otherwise copy IPv4 or IPv6
 - **Do work in groups**
- Goal not to get right answer, but to think about:
 - What tasks are involved?
 - How can a packet header accomplish it?
- Note: IPv4 is not a great model
 - Try to do better!

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I'll Take Two or Three Answers

- You tell me your:
 - Task list
 - Corresponding information in header
 - *And any deep insights about architecture? (Optional!)*
- *Example:*
 - Task 1: *get packet to destination*
 - Header information: *destination address*

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Answer #1:

- Destination address
- TTL

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What Tasks Do We Need to Do?

- Read packet correctly
- Get packet to the destination
- Get responses to the packet back to source
 - Not really, but humor me....
- Carry data
- Tell host what to do with packet once arrived
- Specify any special network handling of the packet
- Deal with problems that arise along the path

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Reading Packet Correctly

- Where does header end?
- Where does packet end?
- What version of IP?
 - *Why is this so important?*

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Getting to the Destination

- Provide destination address (duh!)
- Should this be location or identifier?
 - And what's the difference?
- If a host moves, should its address change?
 - If not, how can you build scalable Internet?
 - If so, then what good is an address for identification?

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Getting Response Back to Source

- Source address (duh!)
- You've already heard my rant on this....

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Carry Data

- Payload (duh!)

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Telling Dest'n How to Process Packet

- Indicate which protocols should handle packet
- What layer should this protocol be in?
- What are some options for this today?
- How does the source know what to enter here?

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Special Handling

- Type-of-service: Priority, etc.
- Options: discuss later

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Dealing with Problems

- Is packet caught in loop?
 - TTL
- Header Corrupted:
 - Detect with Checksum
 - What about payload checksum?
- Packet too large?
 - Deal with fragmentation
 - Split packet apart
 - Keep track of how to put together

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Are We Missing Anything?

- Read packet correctly
- Get packet to the destination
- Get responses to the packet back to source
- Carry data
- Tell host what to do with packet once arrived
- Specify any special network handling of the packet
- Deal with problems that arise along the path

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From Semantics to Syntax

- The past few slides discussed the kinds of information the header must provide
- Will now show the syntax (layout) of IPv4 header, and discuss the semantics in more detail

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IP Packet Structure

4-bit Version	4-bit Header Length	8-bit Type of Service (TOS)	16-bit Total Length (Bytes)	
16-bit Identification		3-bit Flags	13-bit Fragment Offset	
8-bit Time to Live (TTL)	8-bit Protocol	16-bit Header Checksum		
32-bit Source IP Address				
32-bit Destination IP Address				
Options (if any)				
Payload				

20 Bytes of Standard Header, then Options

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Options (if any)				
Payload				

Go Through Tasks One-by-One

- Read packet correctly
- Get packet to the destination
- Get responses to the packet back to source
- Carry data
- Tell host what to do with packet once arrived
- Specify any special network handling of the packet
- Deal with problems that arise along the path

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Reading Packet Correctly

- Version number (4 bits)
 - Indicates the version of the IP protocol
 - Necessary to know what other fields to expect
 - Typically “4” (for IPv4), and sometimes “6” (for IPv6)
- 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
- Total length (16 bits)
 - Number of bytes in the packet
 - Maximum size is 65,535 bytes ($2^{16} - 1$)
 - ... though underlying links may impose smaller limits

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Fields for Reading Packet Correctly

4-bit Version	4-bit Header Length	8-bit Type of Service (TOS)	16-bit Total Length (Bytes)	
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8-bit Time to Live (TTL)	8-bit Protocol	16-bit Header Checksum		
32-bit Source IP Address				
32-bit Destination IP Address				
Options (if any)				
Payload				

Getting Packet to Destination and Back

- Two IP addresses
 - Source IP address (32 bits)
 - Destination IP address (32 bits)
- Destination address
 - Unique identifier/locator for the receiving host
 - Allows each node to make forwarding decisions
- Source address
 - Unique identifier/locator for the sending host
 - Recipient can decide whether to accept packet
 - Enables recipient to send a reply back to source

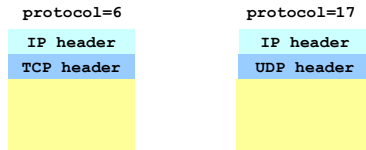
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Fields for Packet Reaching Destination

4-bit Version	4-bit Header Length	8-bit Type of Service (TOS)	16-bit Total Length (Bytes)	
16-bit Identification		3-bit Flags	13-bit Fragment Offset	
8-bit Time to Live (TTL)	8-bit Protocol	16-bit Header Checksum		
32-bit Source IP Address				
32-bit Destination IP Address				
Options (if any)				
Payload				

Telling Host How to Handle Packet

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



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Field for Next Protocol

4-bit Version	4-bit Header Length	8-bit Type of Service (TOS)	16-bit Total Length (Bytes)	
16-bit Identification		3-bit Flags	13-bit Fragment Offset	
8-bit Time to Live (TTL)	8-bit Protocol	16-bit Header Checksum		
32-bit Source IP Address				
32-bit Destination IP Address				
Options (if any)				
Payload				

Special Handling

- Type-of-Service (8 bits)
 - Allow packets to be treated differently based on needs
 - E.g., low delay for audio, high bandwidth for bulk transfer
 - Has been redefined several times, will cover later in QoS
- Options

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Fields for Special Handling

4-bit Version	4-bit Header Length	8-bit Type of Service (TOS)	16-bit Total Length (Bytes)	
16-bit Identification		3-bit Flags	13-bit Fragment Offset	
8-bit Time to Live (TTL)	8-bit Protocol	16-bit Header Checksum		
32-bit Source IP Address				
32-bit Destination IP Address				
Options (if any)				
Payload				

Potential Problems

- Header Corrupted: **Checksum**
- Loop: **TTL**
- Packet too large: **Fragmentation**

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Header Corruption

- 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?
 - Why include TTL?
 - Why only header?

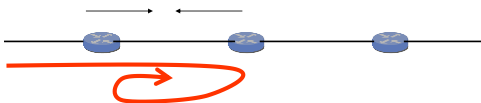
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Checksum Field

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32-bit Source IP Address				
32-bit Destination IP Address				
Options (if any)				
Payload				

Preventing Loops

- Forwarding loops cause packets to cycle forever
 - As these accumulate, eventually consume **all** capacity



- Time-to-Live (TTL) Field (8 bits)
 - Decrement at each hop, packet discarded if reaches 0
 - ...and "time exceeded" message is sent to the source
 - o Using "ICMP" control message; basis for **traceroute**

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TTL Field

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32-bit Destination IP Address				
Options (if any)				
Payload				

Fragmentation

- Fragmentation: when forwarding a packet, an Internet router can **split** it into multiple pieces ("fragments") if too big for next hop link
- Must **reassemble** to recover original packet
 - Need fragmentation information (32 bits)
 - Packet **identifier**, **flags**, and fragment **offset**

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Payload				

Option Field Layout

Field	Size (bits)	Description
Copied	1	Set if field copied to all fragments
Class	2	0=control, 2=debugging/measurement
Number	5	Specifies option
Length	8	Size of entire option
Data	Variable	Option-specific data

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Examples of Options

- End of Options List
- No Operation (padding between options)
- Record Route
- Strict Source Route
- Loose Source Route
- Timestamp
- Traceroute
- Router Alert
- ...

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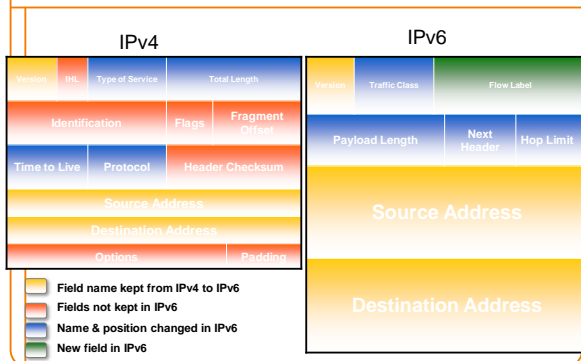
IPv6

IPv6

- Motivated (prematurely) by address exhaustion
 - Addresses **four** times as big
- Steve Deering focused on simplifying IP
 - Got rid of all fields that were not absolutely necessary
 - “Spring Cleaning” for IP
- Result is an elegant, if unambitious, protocol

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IPv4 and IPv6 Header Comparison

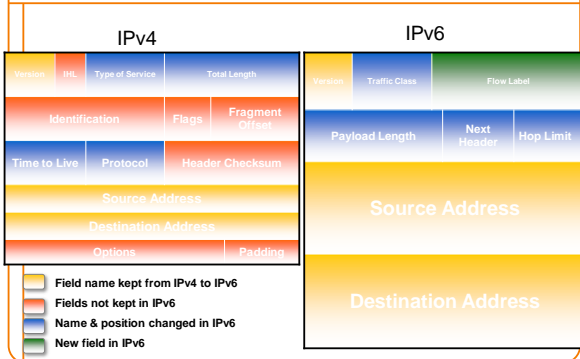


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Summary of Changes

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

IPv4 and IPv6 Header Comparison

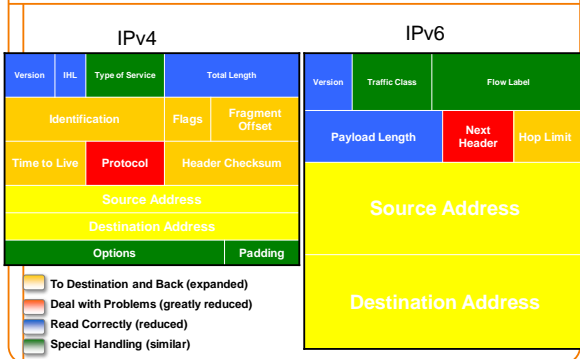


Philosophy of Changes

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

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Comparison of Design Philosophy



Improving on IPv4 and IPv6?

- Why include unverifiable source address?
 - Would like accountability **and** anonymity (now neither)
 - Return address can be communicated at higher layer
- Why packet header used at edge same as core?
 - Edge: host tells network what service it wants
 - Core: packet tells switch how to handle it
 - One is local to host, one is global to network
- Some kind of payment/responsibility field?
 - Who is responsible for paying for packet delivery?
 - Source, destination, other?
- Other ideas?

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