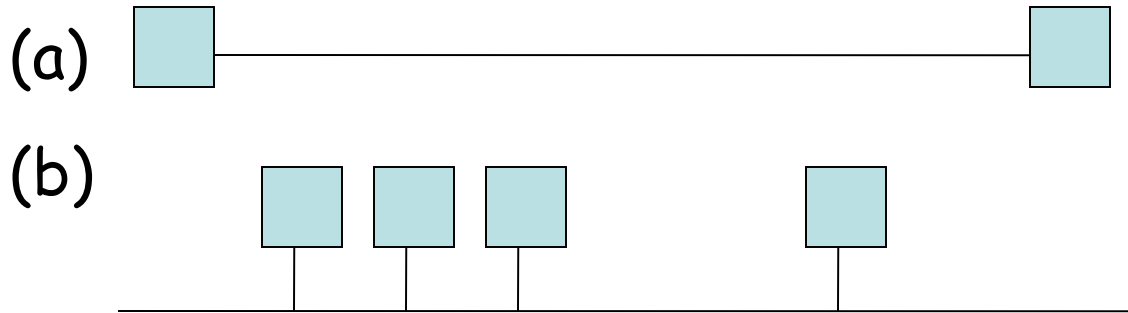


CPSC156: The Internet Co-Evolution of Technology and Society

Lecture 2: January 18, 2007
Internet Basics, continued

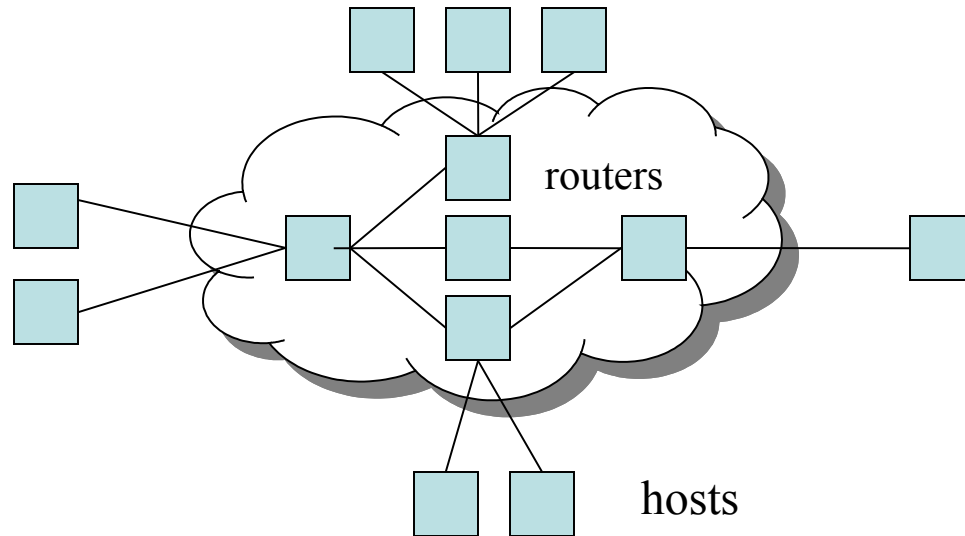
Acknowledgments: R. Wang and J. Rexford

Directly Connected Machines



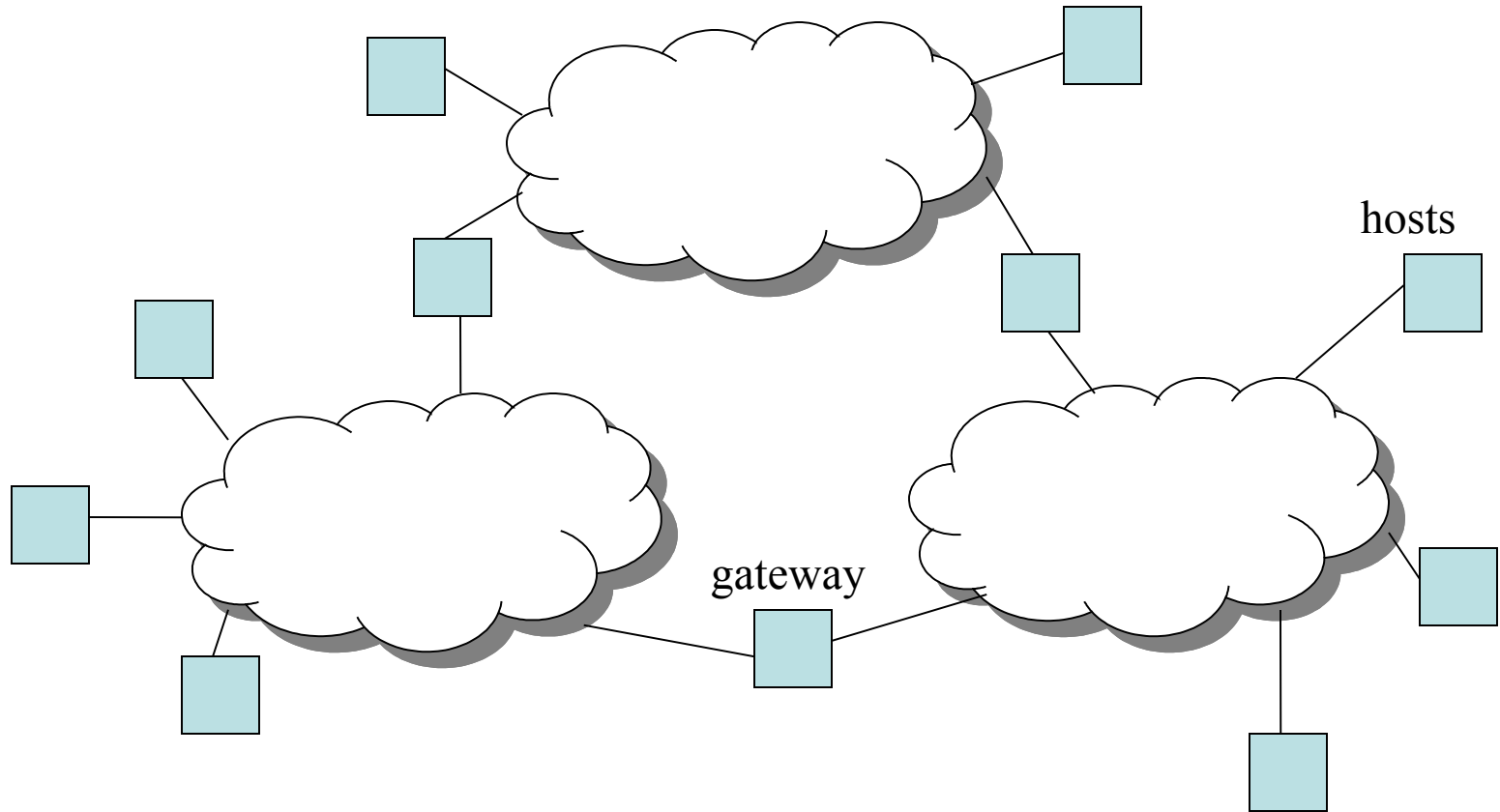
- (a) Point-to-point: *e.g.*, ATM
- (b) Multiple-access: *e.g.*, Ethernet
- Can't build a network by requiring *all* nodes to be directly connected to each other; need scalability with respect to the number of wires or the number of nodes that can attach to a shared medium

Switched Network



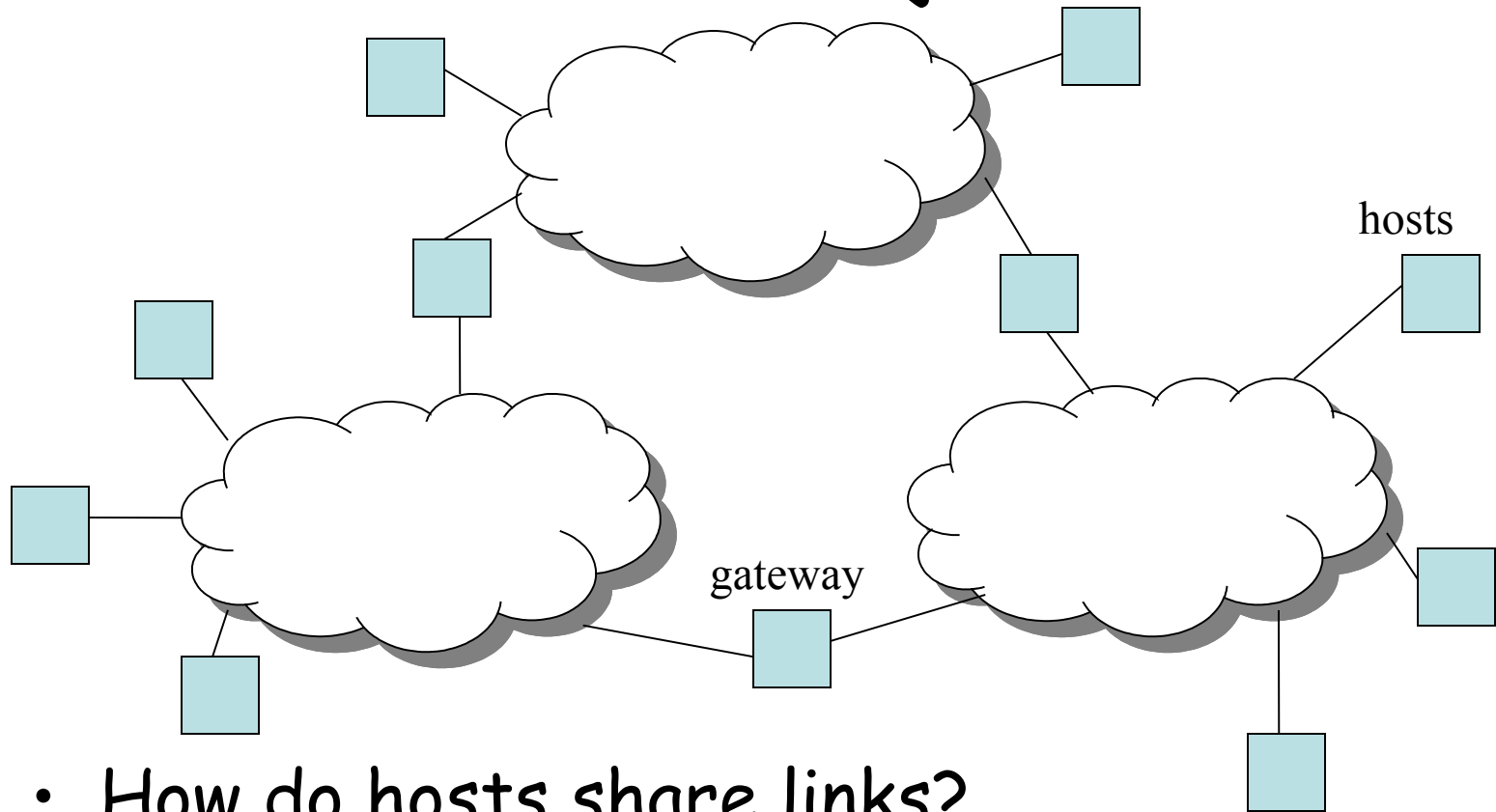
- Circuit switching vs. packet routing
- Hosts vs. "the network," which is made of routers
- Nice property: scalable aggregate throughput

Interconnection of Networks



Recursively build larger networks

Some Hard Questions

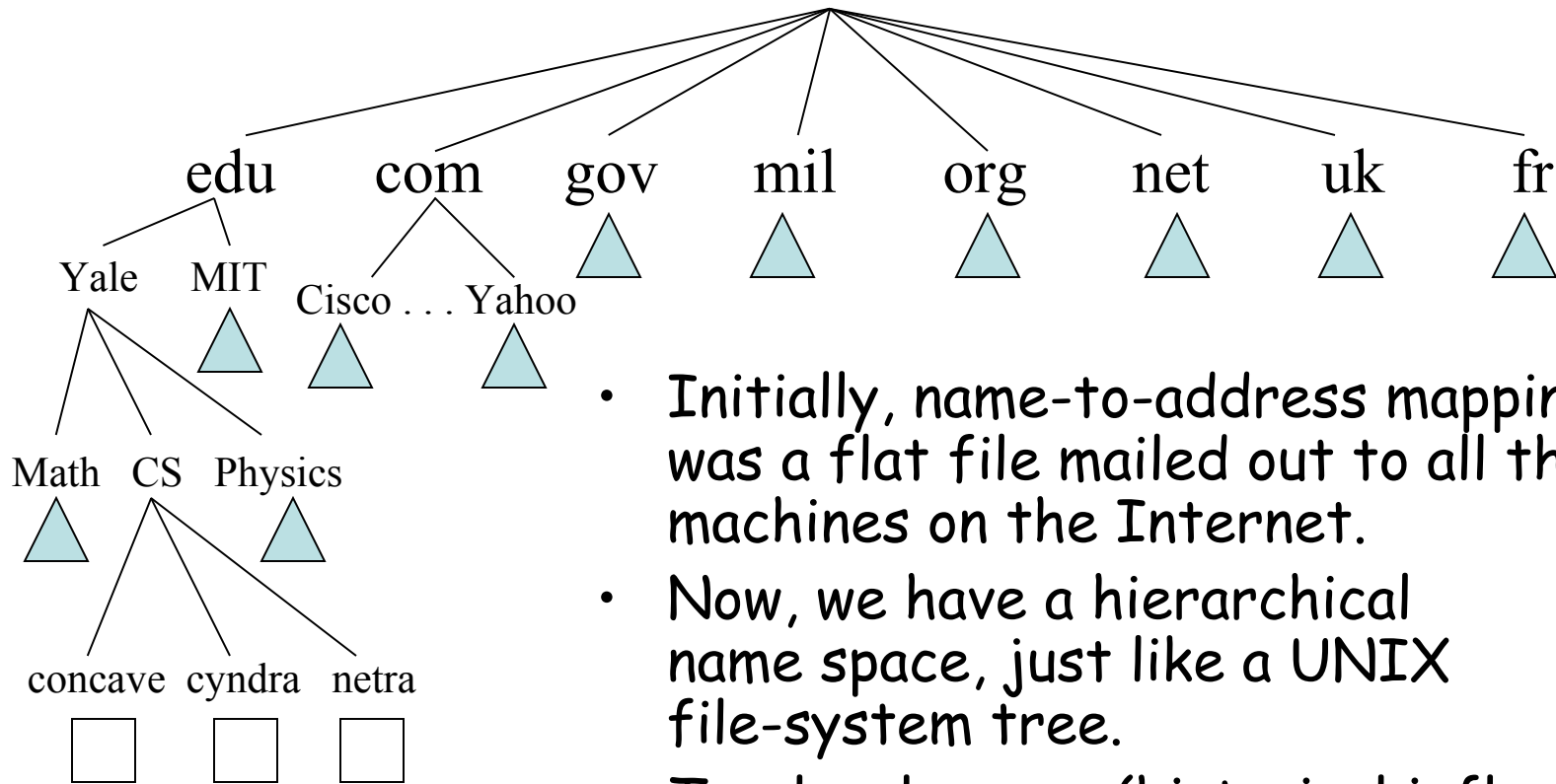


- How do hosts share links?
- How do you name and address hosts?
- Routing: Given a destination address, how do you get to it?

IP Addresses and Host Names

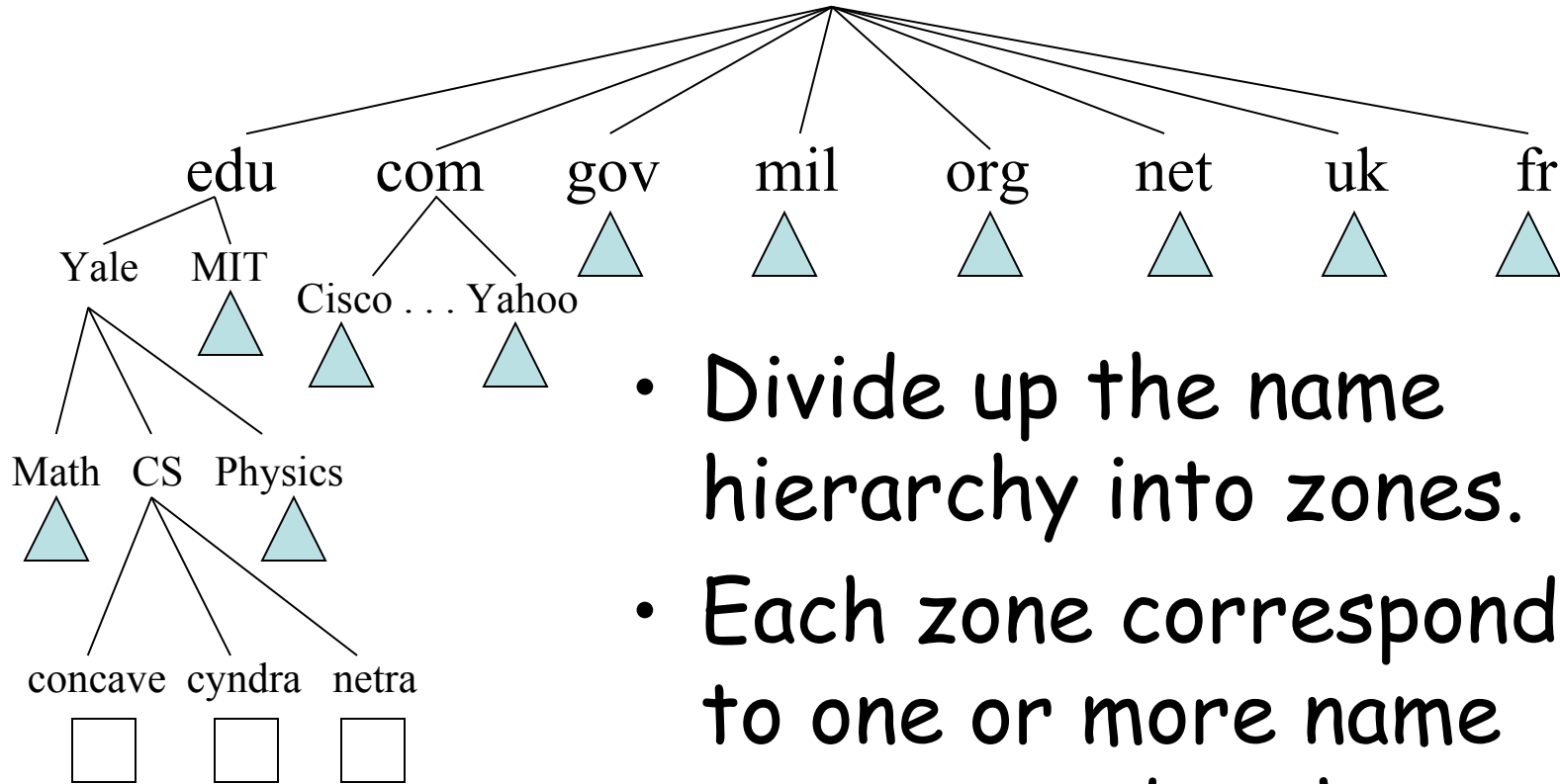
- Each machine is addressed by an integer, its IP address, written down in a "dot notation" for "ease" of reading, such as 128.36.229.231
- IP addresses are the universal IDs that are used to name everything.
- For convenience, each host also has a human-friendly host name. For example, 128.36.229.231 was concave.cs.yale.edu.
- Question: How do you translate names into IP addresses?

Domain Hierarchy



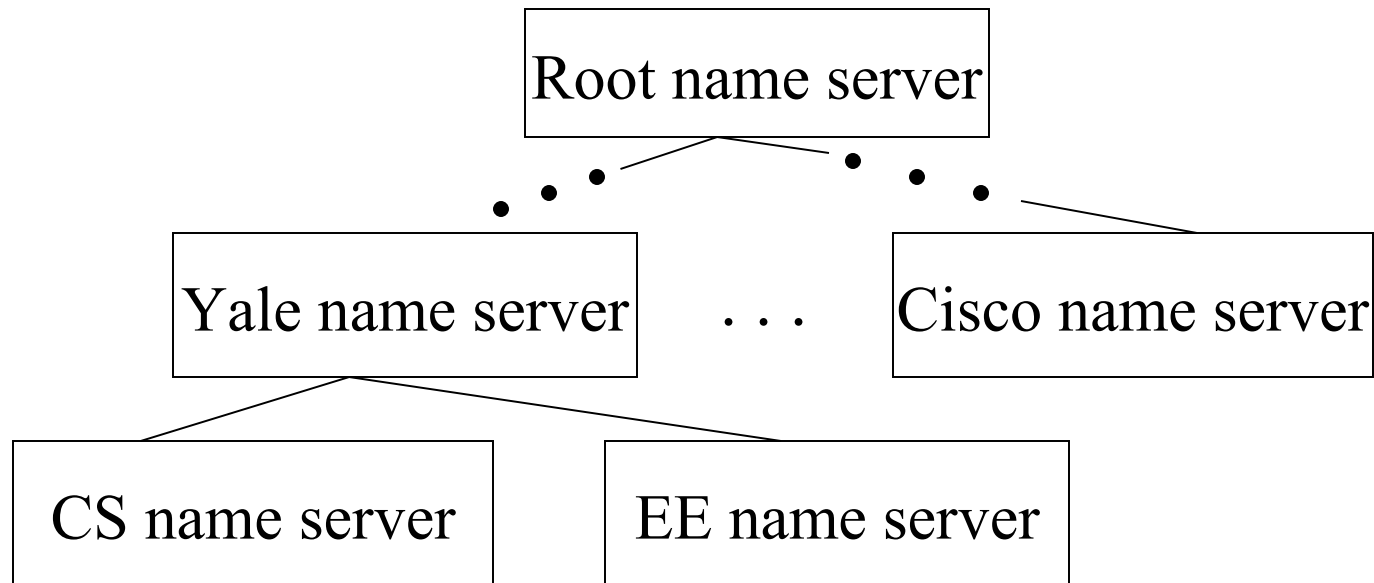
- Initially, name-to-address mapping was a flat file mailed out to all the machines on the Internet.
- Now, we have a hierarchical name space, just like a UNIX file-system tree.
- Top-level names (historical influence): heavily US-centric, government-centric, and military-centric view of the world

DNS Zones and Name Servers



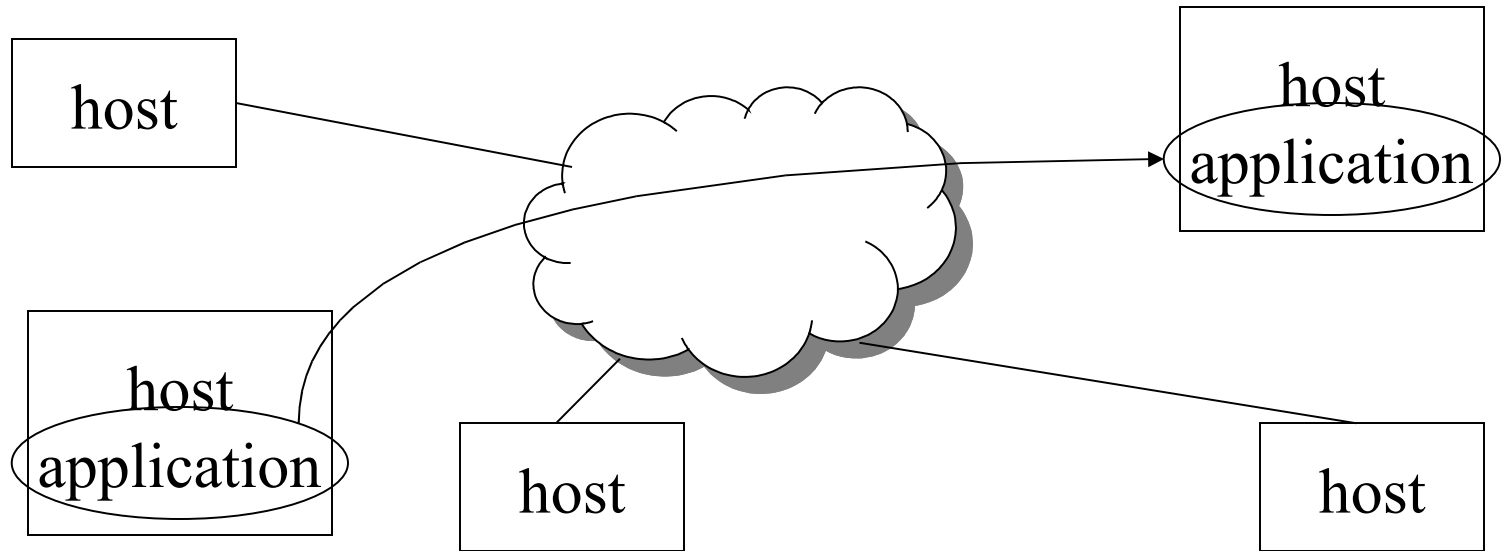
- Divide up the name hierarchy into zones.
- Each zone corresponds to one or more name servers under the same administrative control.

Hierarchy of Name Servers



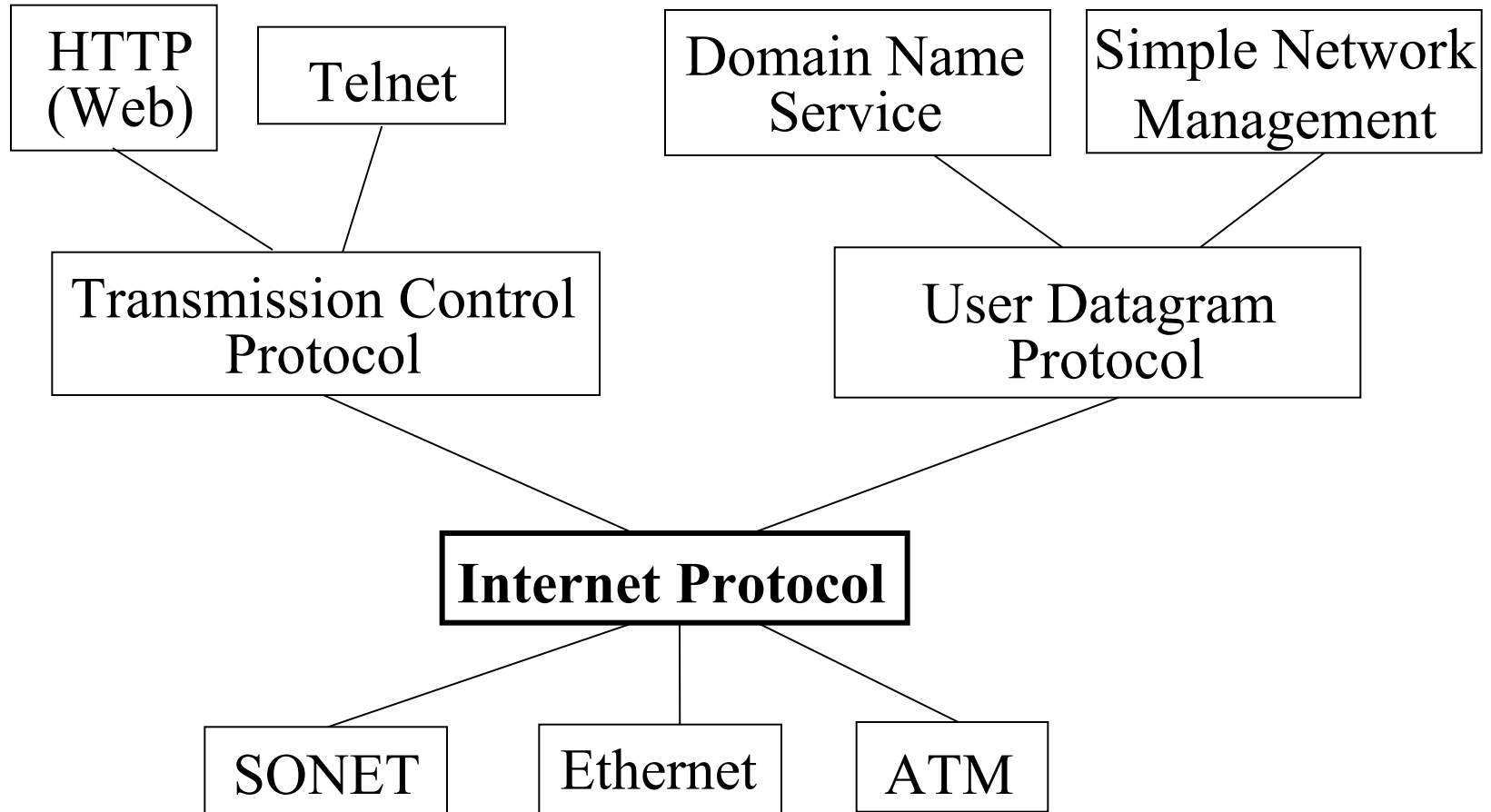
- Clients send queries to name servers.
- Name servers reply with answers or forward requests to other name servers.
- Most name servers perform "lookup caching."

Application-Level Abstraction



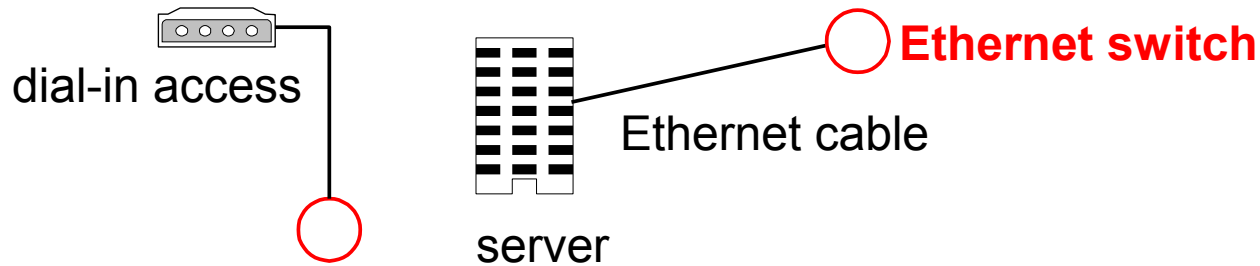
- What you have: hop-to-hop links, multiple routes, packets, can be potentially lost, can be potentially delivered out-of-order
- What you may want: application-to-application (end-to-end) channel, communication stream, reliable, in-order delivery

Basic Architectural Principle: Layering



The Physical Layer

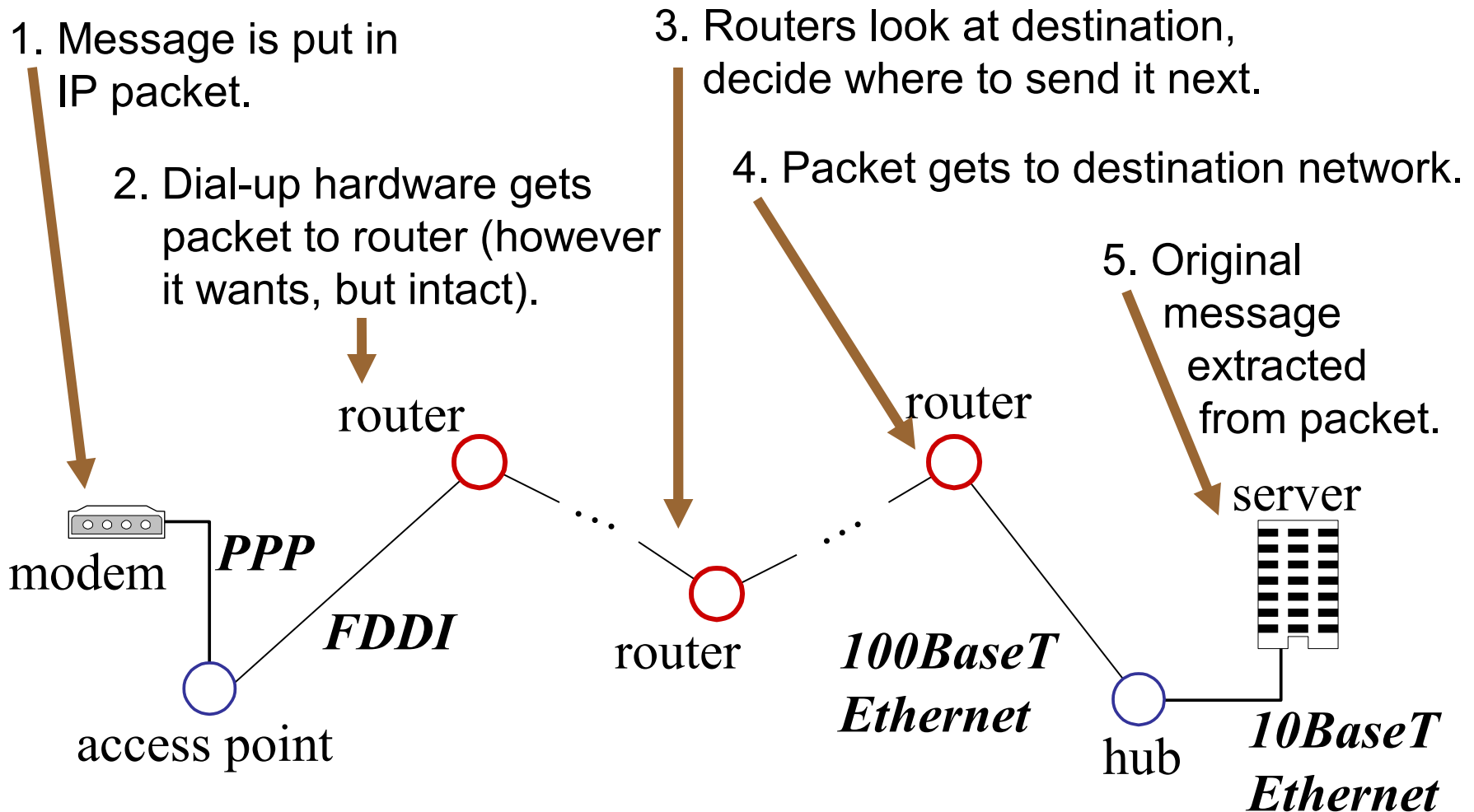
- A network spans different hardware.



- Physical components can work however they want, as long as the **interface between them is consistent.**
- Then, different hardware can be connected.

The Role of the IP Layer

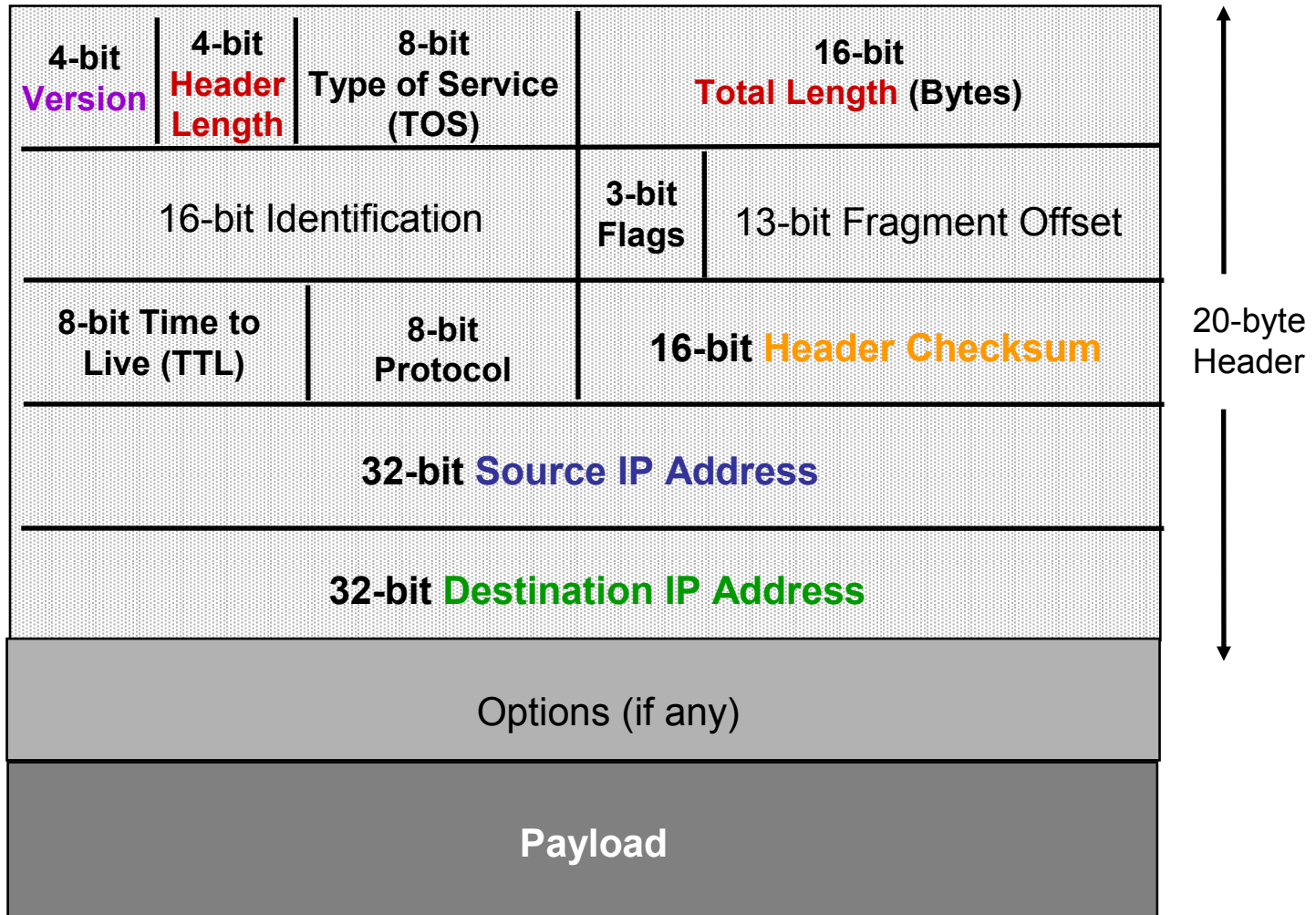
- **Internet Protocol (IP):** gives a standard way to “package” messages across different hardware types.



IP Connectionless Paradigm

- No error detection or correction for packet data
 - Higher-level protocol can provide error checking
- Successive packets may not follow the same path
 - Not a problem as long as packets reach the destination
- Packets can be delivered out-of-order
 - Receiver can put packets back in order (if necessary)
- Packets may be lost or arbitrarily delayed
 - Sender can send the packets again (if desired)
- No network congestion control (beyond "drop")
 - Send can slow down in response to loss or delay

IP Packet Structure



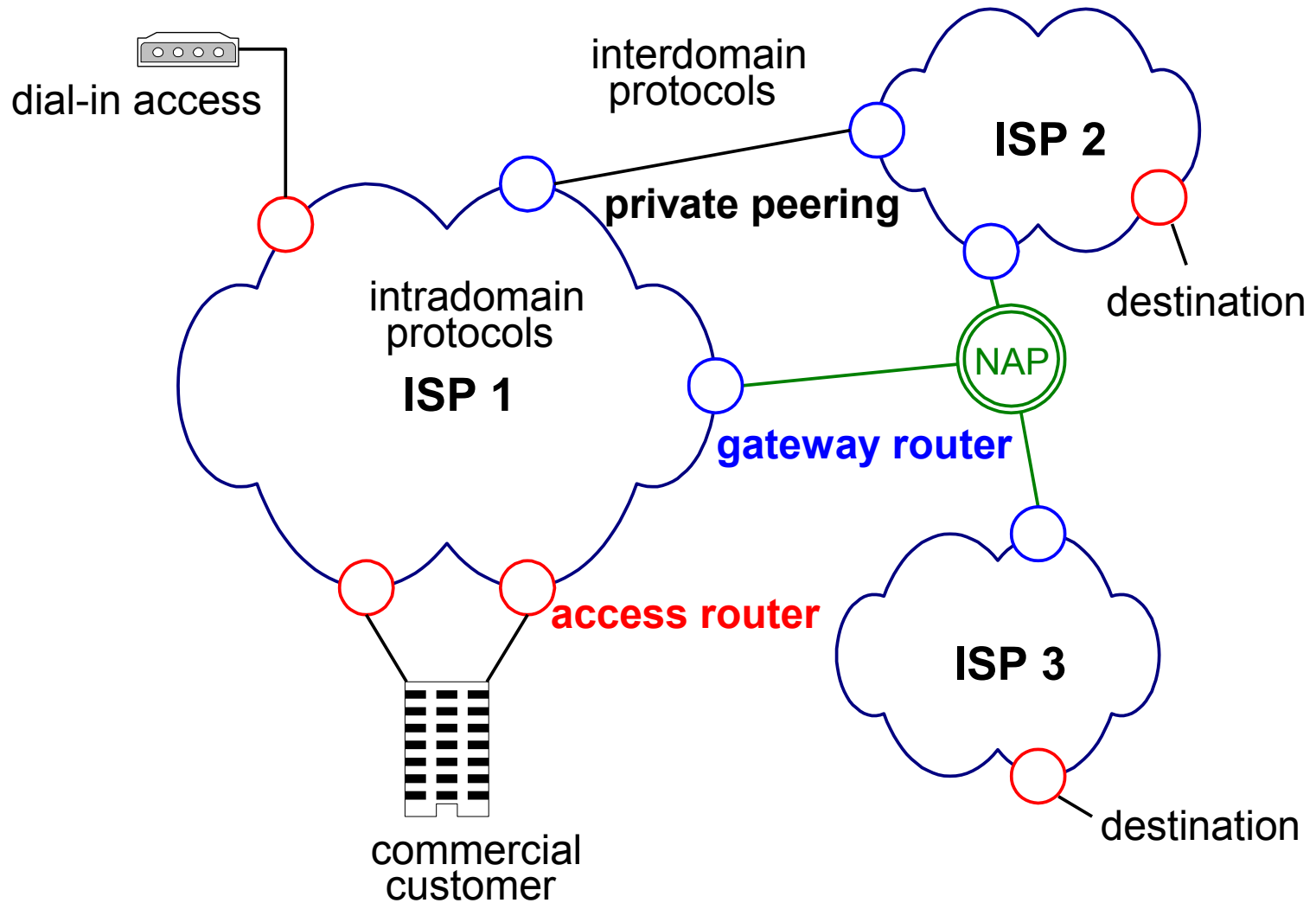
Main IP Header Fields

- **Version number** (e.g., version 4, version 6)
- **Header length** (number of 4-byte words)
- **Header checksum** (error check on header)
- **Source** and **destination** IP addresses
- Upper-level protocol (e.g., TCP, UDP)
- **Length** in bytes (up to 65,535 bytes)
- IP options (security, routing, timestamping, etc.)
- TTL (prevents messages from looping around forever; packets "die" if they "get lost")

Getting from A to B: Summary

- Need IP addresses for:
 - Self (to use as source address)
 - DNS Server (to map names to addresses)
 - Default router to reach other hosts (e.g., gateway)
- Use DNS to get destination address
- Pass message through TCP/IP handler
- Send it off! **Routers** will do the work:
 - Physically connecting different networks
 - Deciding where to next send packets

Internet Architecture



Discussion Point

- Dial-up, intermittent access
 - Low-bandwidth, slow
 - Dynamic IP addressing more private?
- Cable, always-on access
 - High-bandwidth, fast
 - Static IP addressing less private?

Other examples of similar tradeoffs?

Discussion Point

Who should maintain the "master file" of DNS root-server IP addresses?

US Department of Commerce?

Reading Assignment For January 18, 2006

- "Networks: How the Internet Works,"
Appendix C of The Digital Dilemma
(NRC, 2000)
http://books.nap.edu/html/digital_dilemma/appC.html
- "Rethinking the design of the Internet:
The end-to-end arguments vs. the brave
new world," Clark and Blumenthal, 2000
<http://itel.mit.edu/itel/docs/jun00/TPRC-Clark-Blumenthal.pdf>