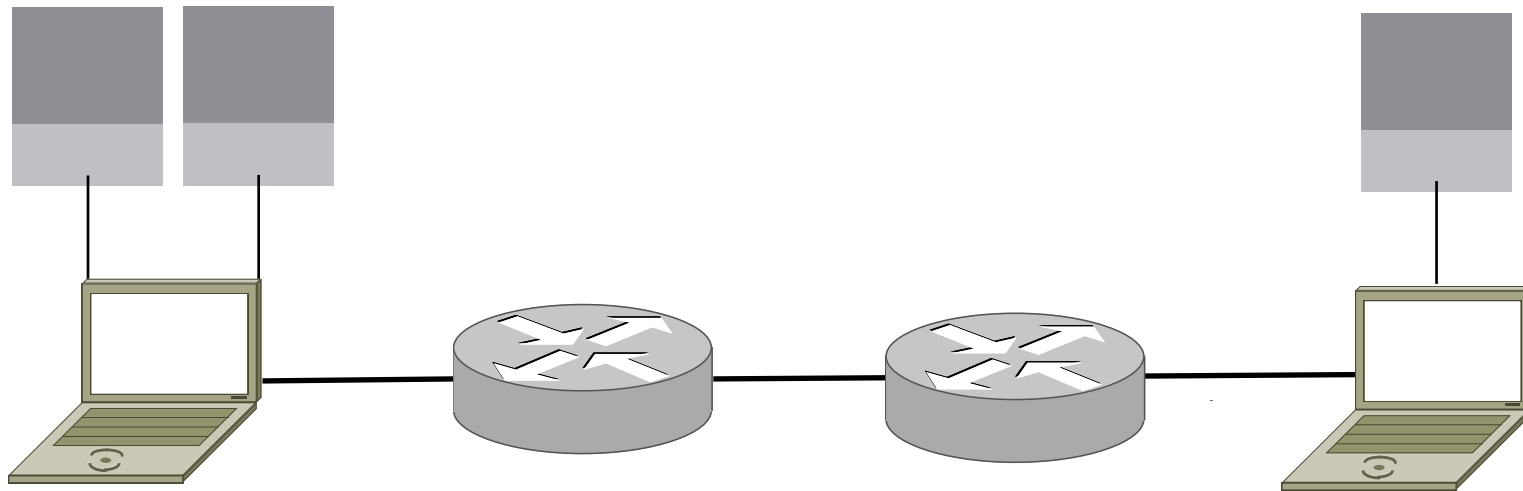


Network Layering

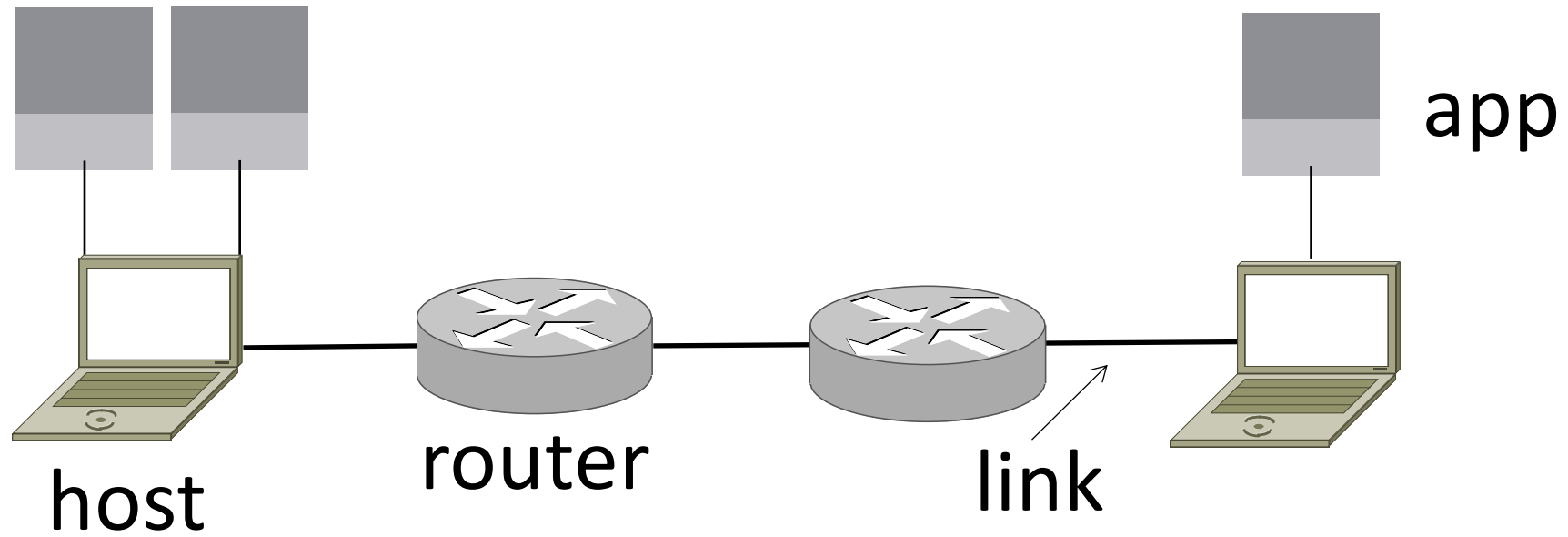
CSE 461, Spring 2023

Ratul Mahajan

Parts of a Network



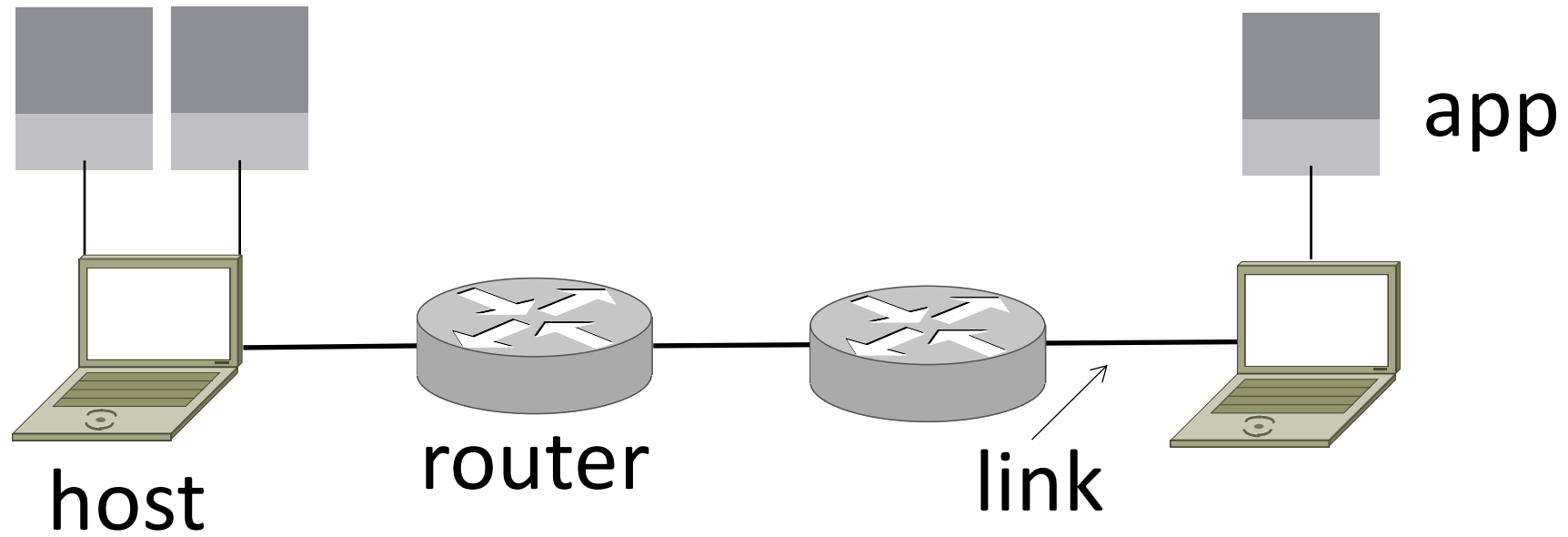
Parts of a Network



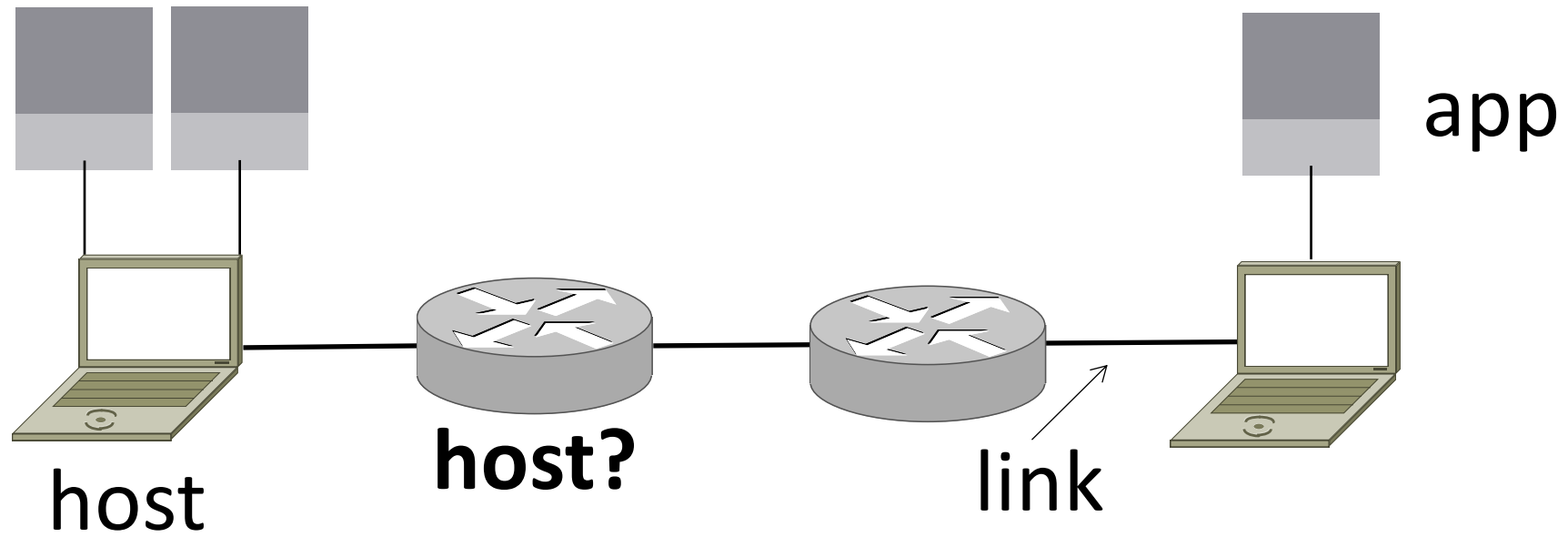
Component Names

Component	Function	Example
<u>Application</u> , or app, user	Generates messages	Zoom, iTunes, Browser
<u>Host</u> , or end-system, edge device, node, source, sink	Runs the app	Laptop, mobile, desktop
<u>Router</u> , or switch, node, hub	Relays messages across links	Access point, cable/DSL modem
<u>Link</u> , or channel	Carries messages	Wires, wireless

Parts of a Network



Parts of a Network

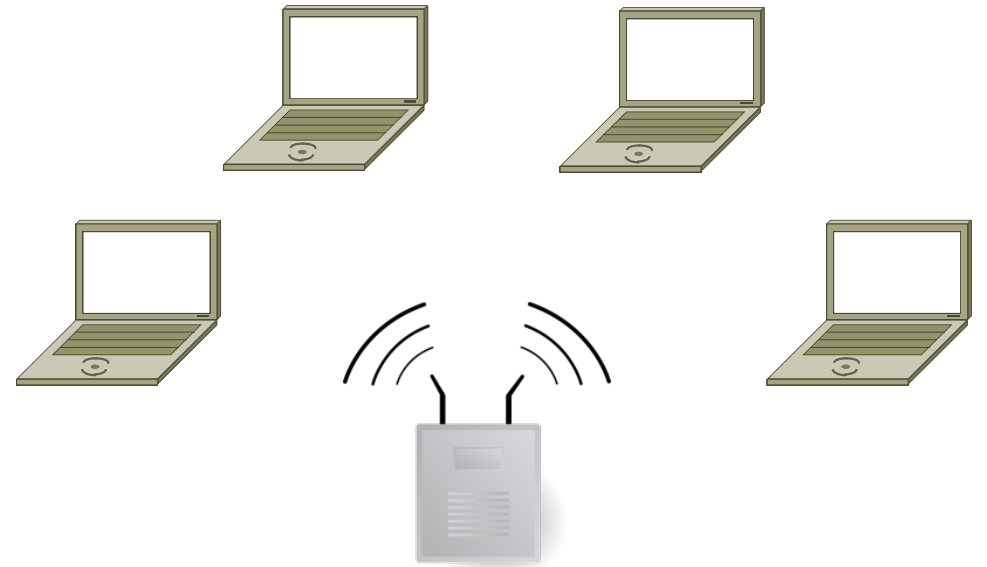


Types of Links

- Full-duplex
 - Bidirectional
- Half-duplex
 - Bidirectional
- Simplex
 - unidirectional

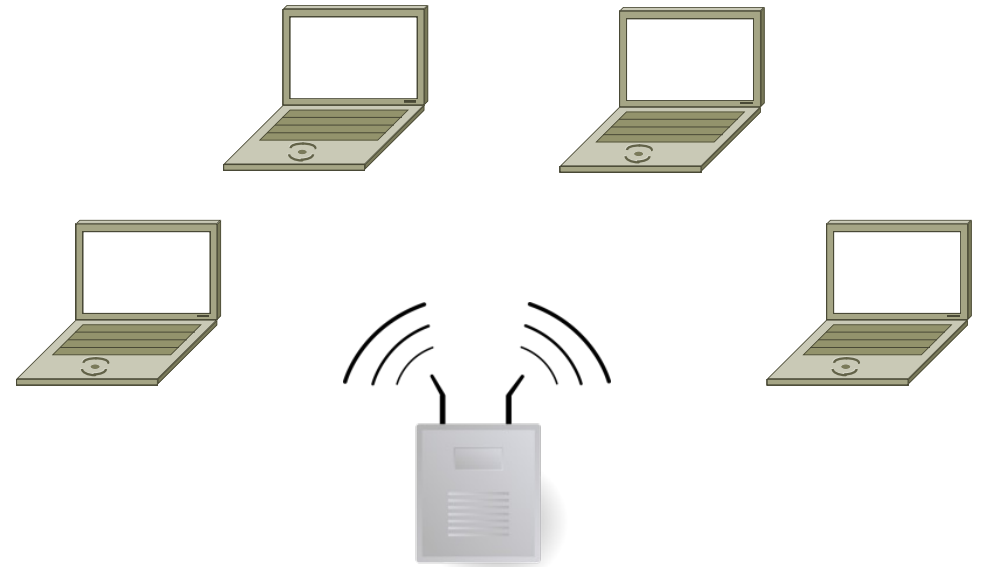
Wireless Links

- Message is broadcast
 - Received by all nodes in range
 - Not a good fit with our model



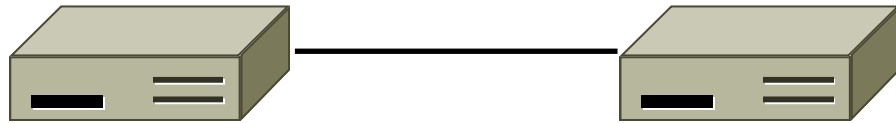
Wireless Links (2)

- Often show logical links
 - Not all possible connectivity

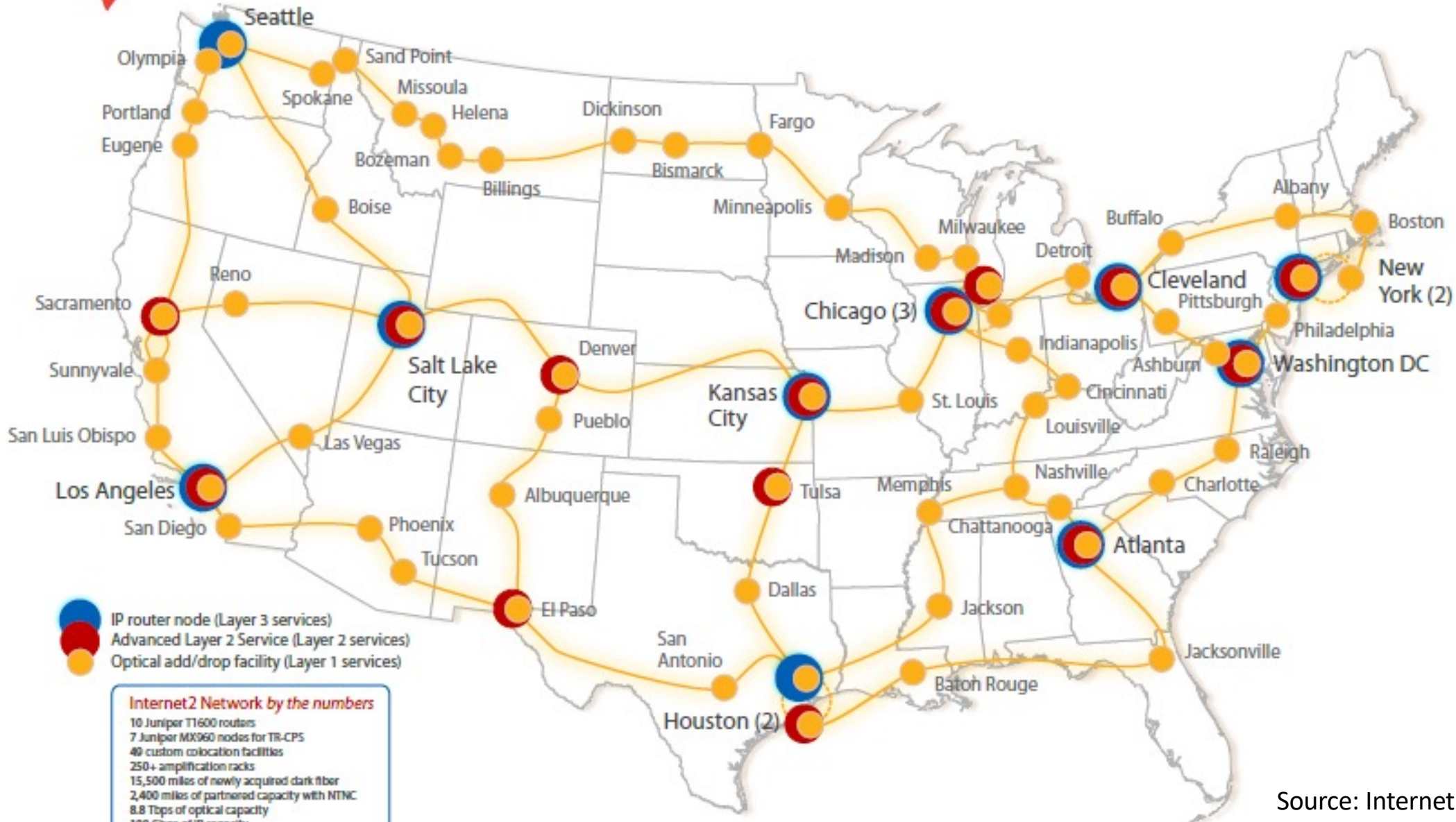


A Small Network

- Connect a couple of computers



- Next, a large network ...



IN SUPPORT OF
U.S.UCAN

NETWORK
PARTNERS

ciena

CISCO

INDIANA UNIVERSITY

infinera

JUNIPER



Source: Internet2

Example Computer Networks?

Example Computer Networks

- WiFi (802.11)
- Enterprise / Ethernet
- ISP (Internet Service Provider)
- Cable / DSL
- Mobile phone / cellular (2G, 3G, 4G, 5G)
- Bluetooth
- Telephone
- Satellite ...

Computer network names by scale

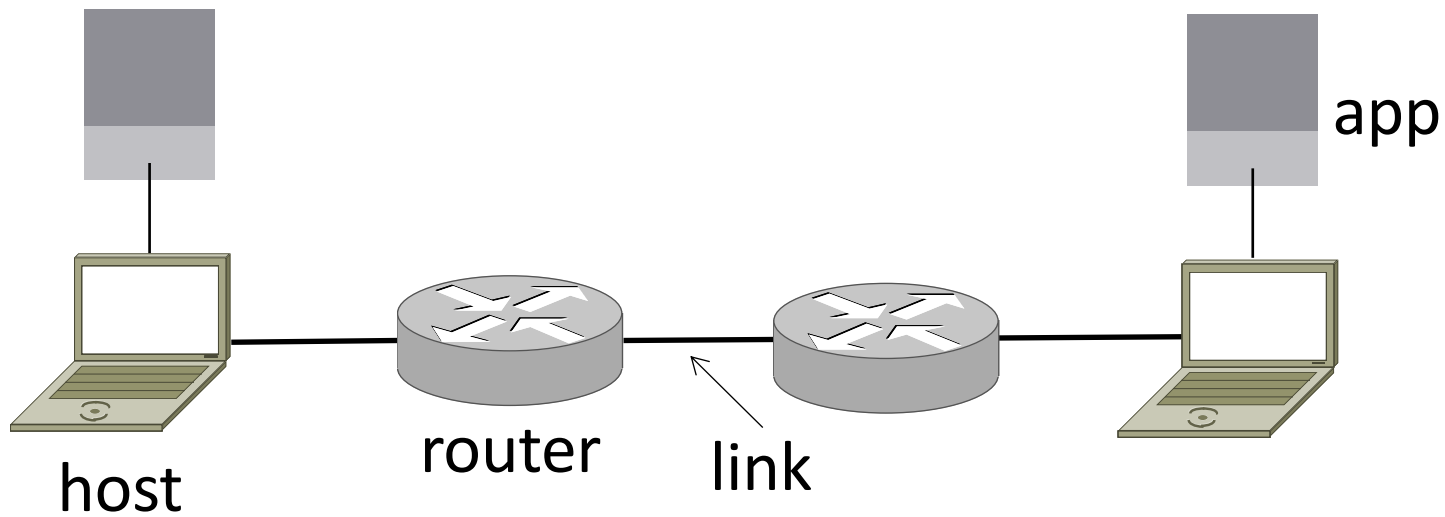
Scale	Type	Example
Vicinity	<u>PAN</u> (Personal Area Network)	Bluetooth (e.g., headset)
Building	<u>LAN</u> (Local Area Network) <u>DCN</u> (Data Center Network)	WiFi, Ethernet Ethernet
City	<u>MAN</u> (Metropolitan Area Network)	Cable, DSL
Country	<u>WAN</u> (Wide Area Network)	Large ISP
Planet	The Internet (network of all networks)	The Internet!

Internetworks

- An internetwork, or internet, is what you get when you join networks together
 - Just another network
- The Internet (capital “I”) is the internet we all use

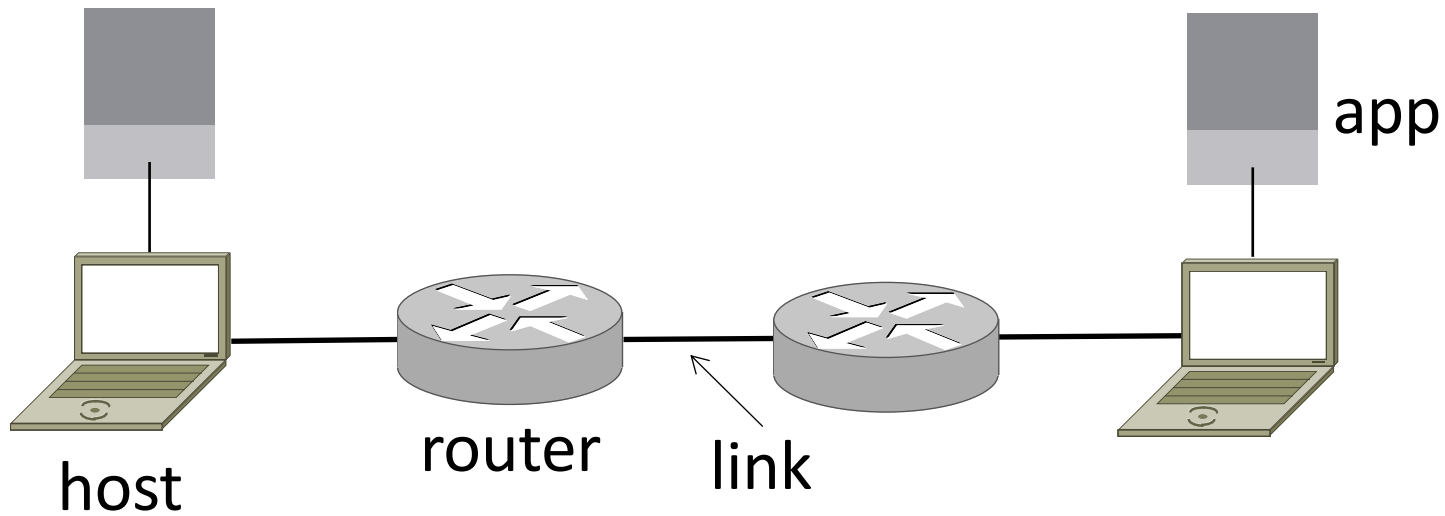
Network Boundaries

- What part is the “network”?



Network Boundaries (2)

- What part represents an “ISP”?



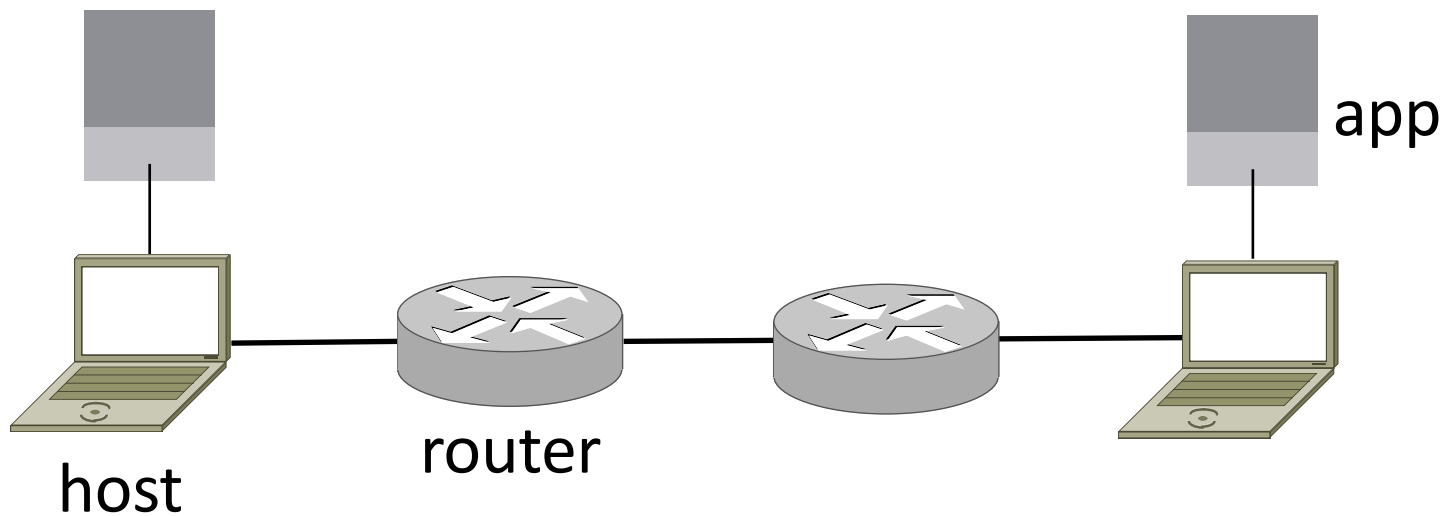
Network Boundaries (3)

- Cloud as a generic network



Key Interfaces

- Between (1) apps and network, and (2) network components



What should networks do for apps?

What should networks do for apps?

- Make and break connections
- Find a path through the network
- Transfers information reliably
- Transfers arbitrary length information
- Send as fast as the network allows
- Shares bandwidth among users
- Secures information in transit
- Lets many new hosts be added
 - ...

What should networks do for apps?

- Make and break connections
- Find a path through the network
- Transfers information reliably
- Transfers arbitrary length information
- Send as fast as the network allows
- Shares bandwidth among users
- Secures information in transit
- Lets many new hosts be added
- ...

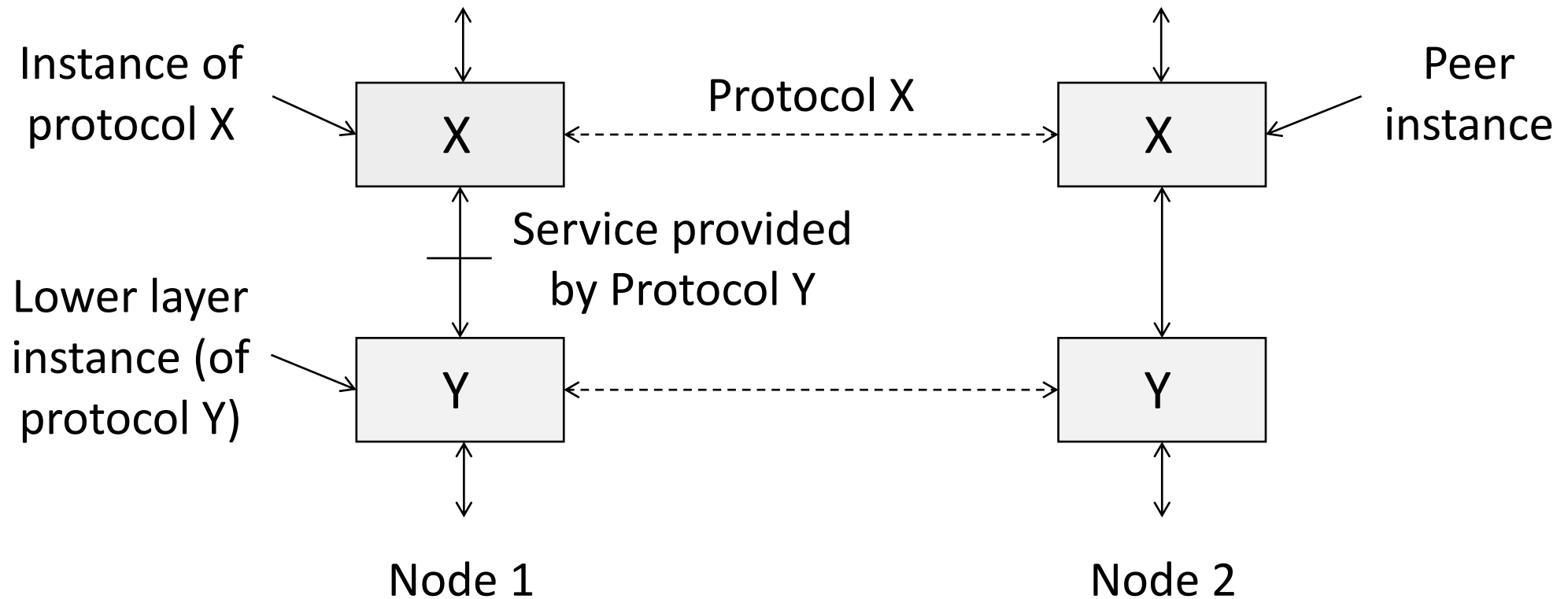
We need modularity
to help manage
complexity and
support reuse

Protocols and Layers

- Protocols and layering is the main structuring method used to divide up network functionality
 - Divide functionality in layers organized vertically
 - Each protocol implements the functionality of that layer
 - Each protocol instance talks *virtually* to its peer instances using the protocol
 - Each protocol instances uses only the services of the lower layer

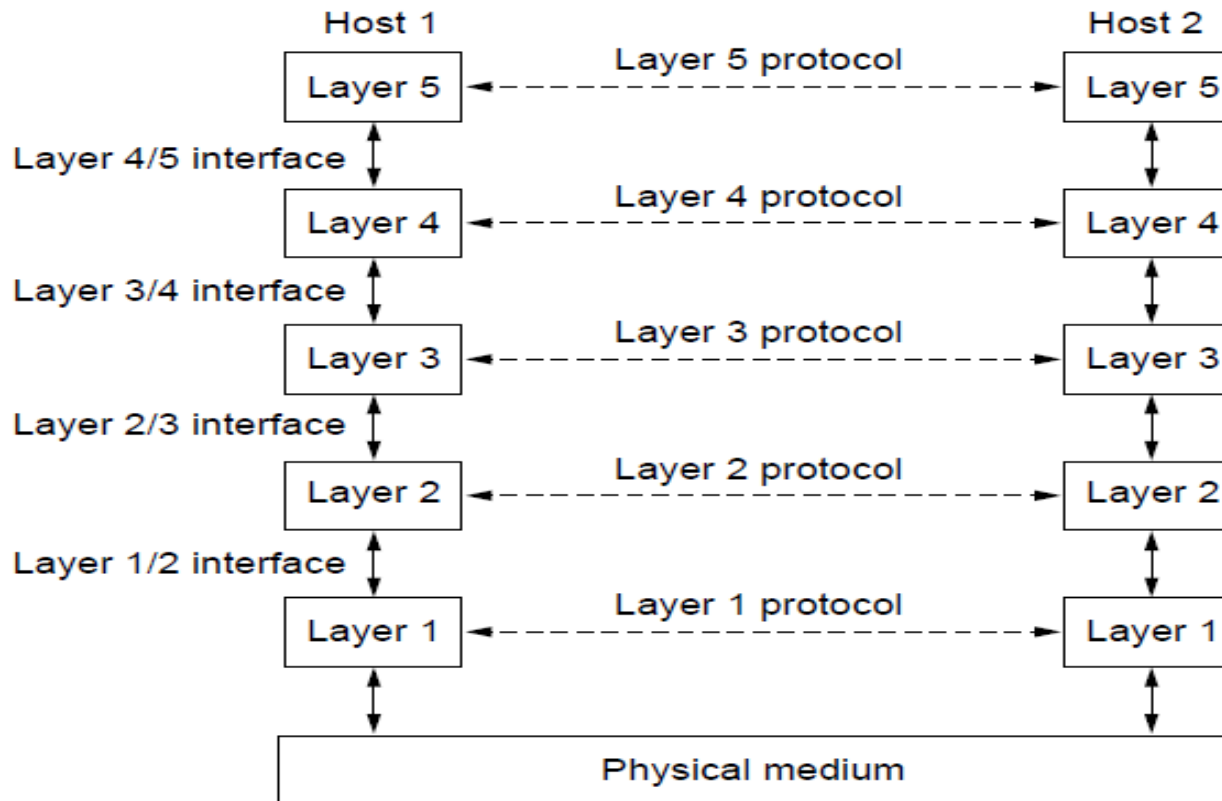
Protocols and Layers (2)

- Protocols are horizontal, layers are vertical



Protocols and Layers (3)

- Set of protocols in use is called a protocol stack

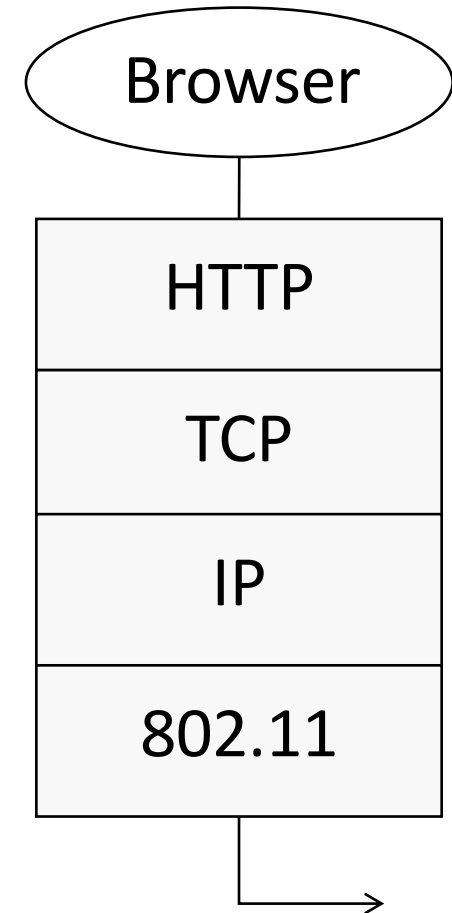


Protocols and Layers (4)

- Protocols you've probably heard of:
 - TCP, IP, 802.11, Ethernet, HTTP, SSL, DNS, ... and many more

Protocols and Layers (5)

- Protocols you've probably heard of:
 - TCP, IP, 802.11, Ethernet, HTTP, SSL, DNS, ... and many more
- An example protocol stack
 - Used by a web browser on a host that is wirelessly connected to the Internet

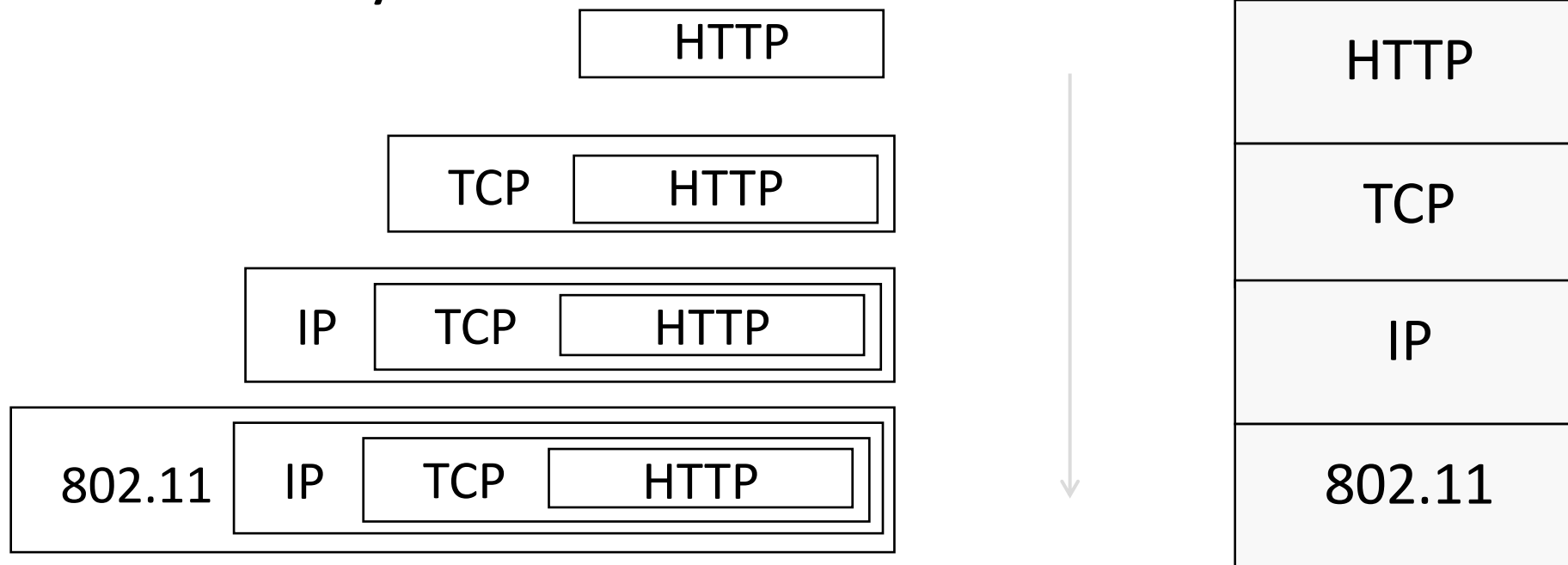


Encapsulation

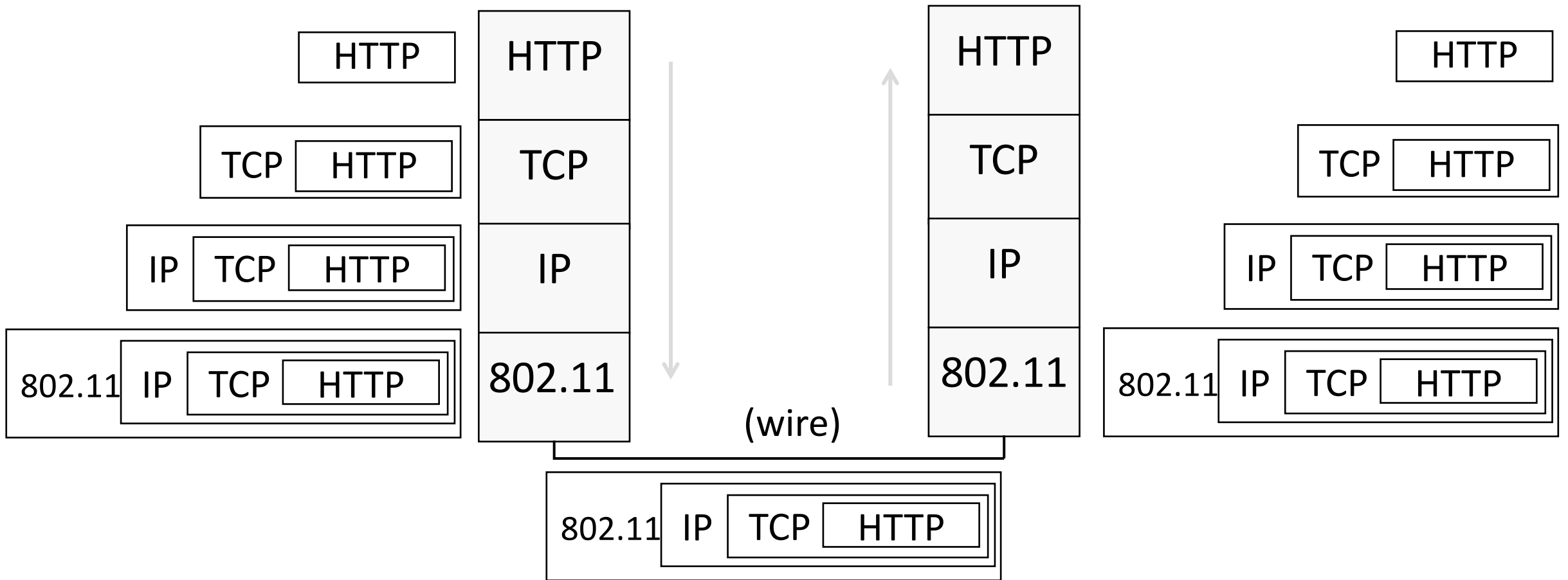
- Encapsulation is the mechanism used to effect protocol layering
 - Lower layer wraps higher layer content, adding its own information to make a new message for delivery
 - Like sending a letter in an envelope; postal service doesn't look inside

Encapsulation (2)

- Message “on the wire” begins to look like an onion
 - Lower layers are outermost

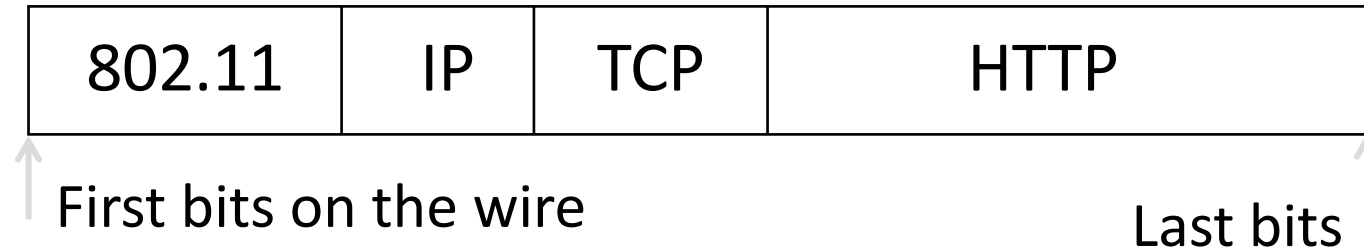


Encapsulation (3)



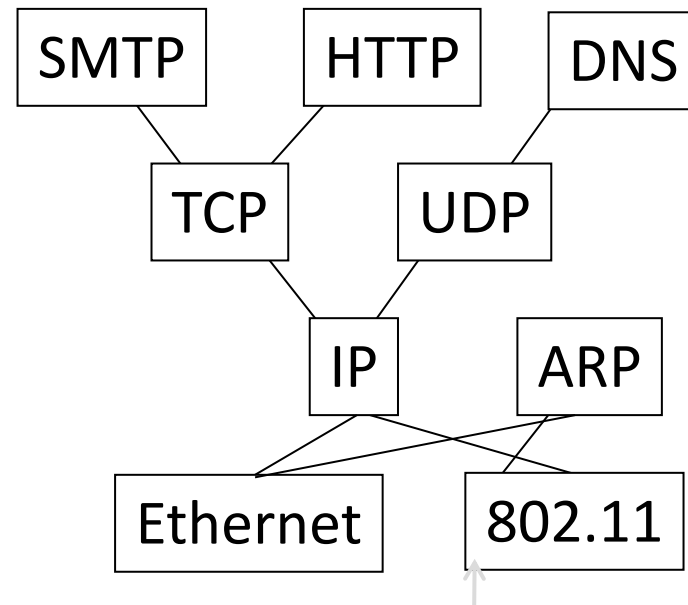
Encapsulation (4)

- Normally draw message like this:
 - Each layer adds its own header



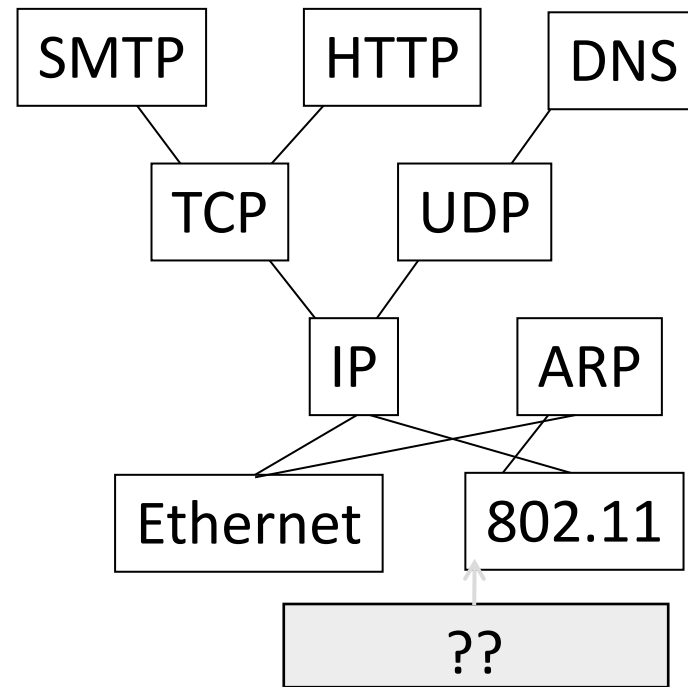
- More involved in practice
 - Trailers as well as headers, encrypt/compress contents
 - Segmentation (divide long message) and reassembly

Multiple protocols in a layer



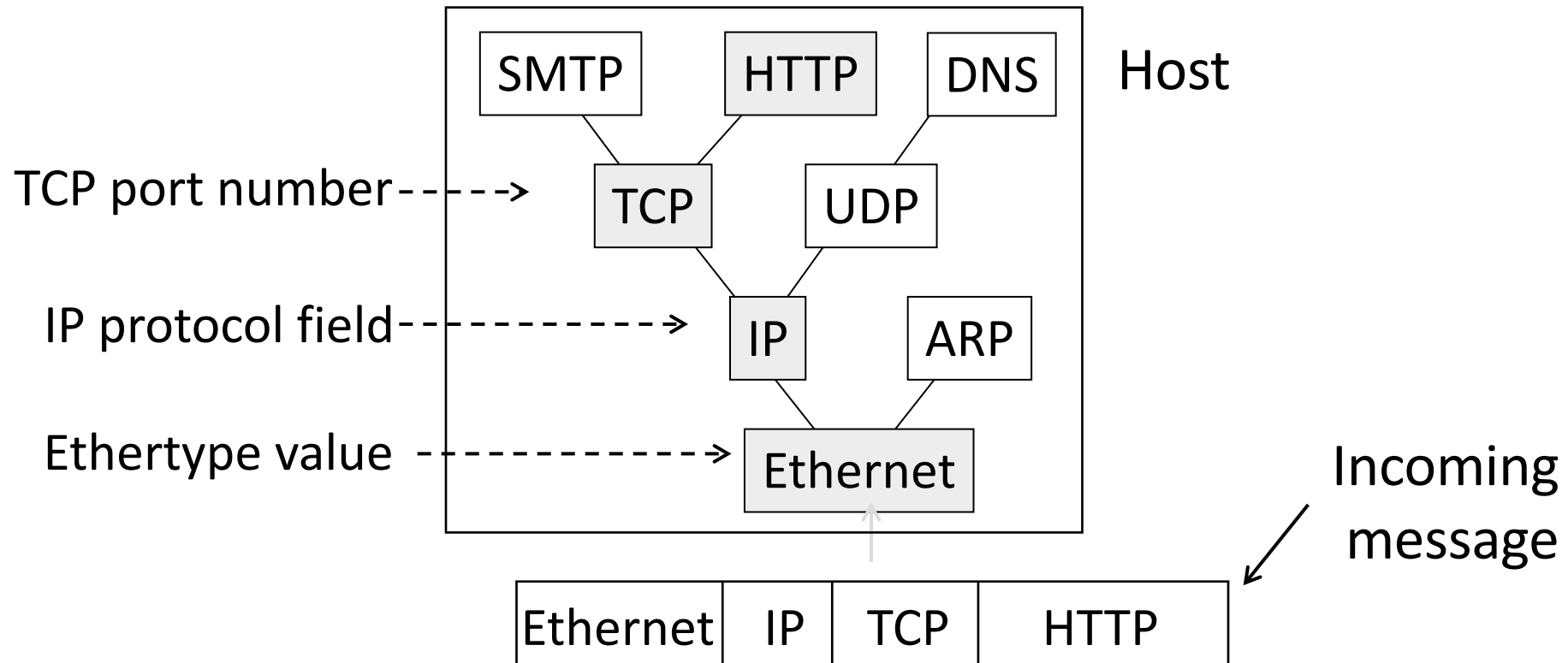
Demultiplexing

- Pass incoming message to the protocols that it uses



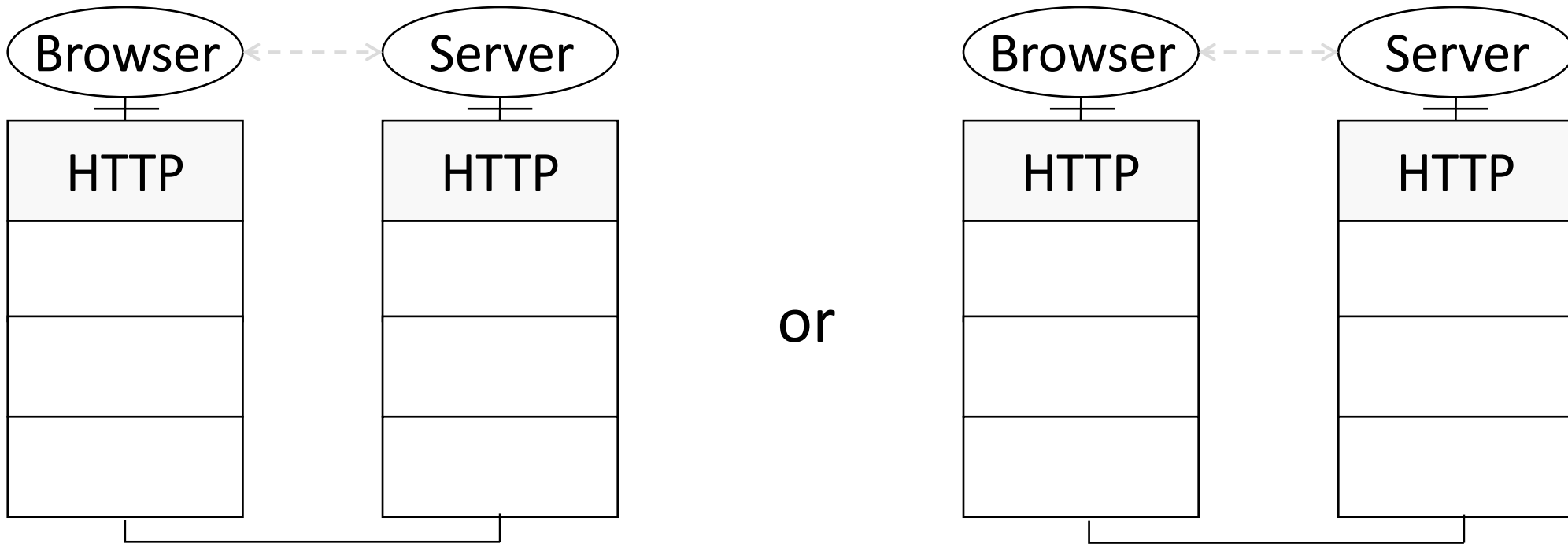
Demultiplexing (2)

- Done with demultiplexing identifiers in the headers



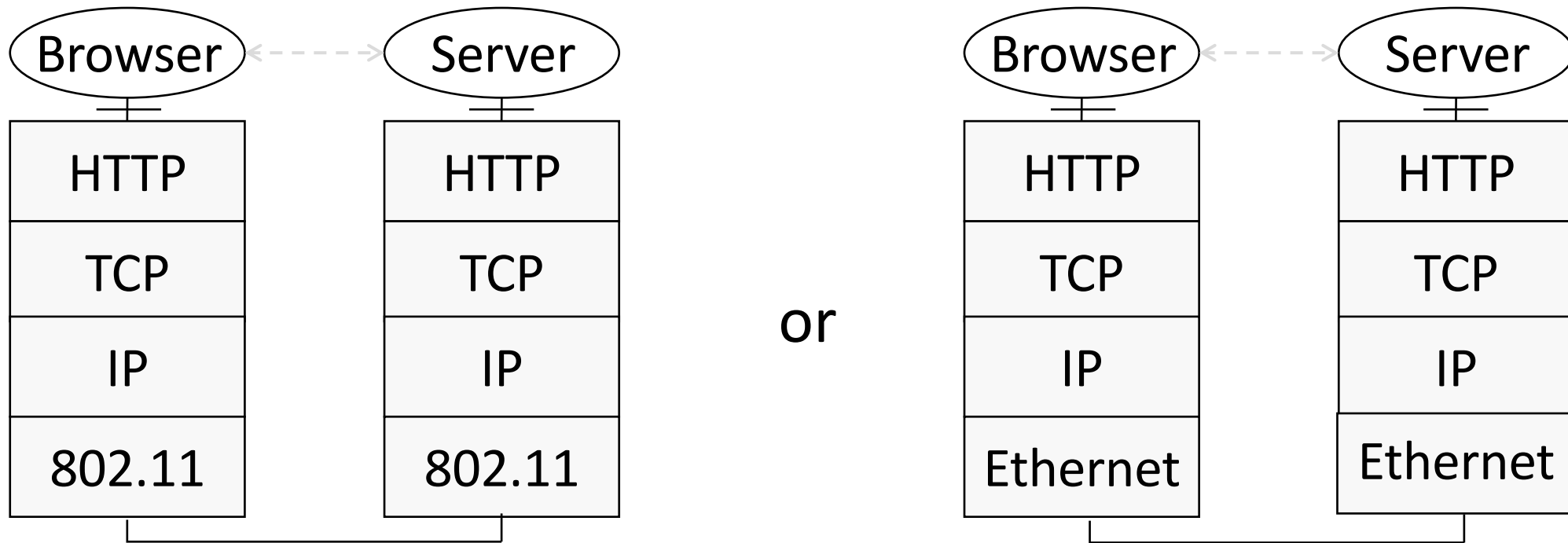
Advantage of Layering

- Information hiding and reuse



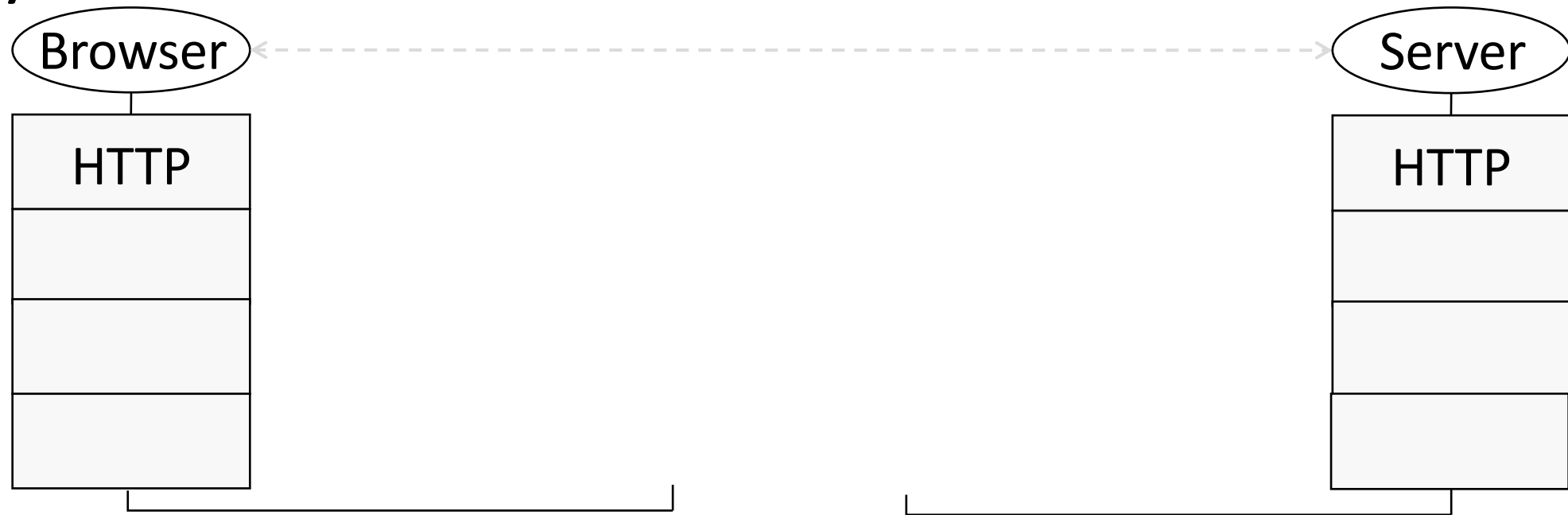
Advantage of Layering (2)

- Information hiding and reuse



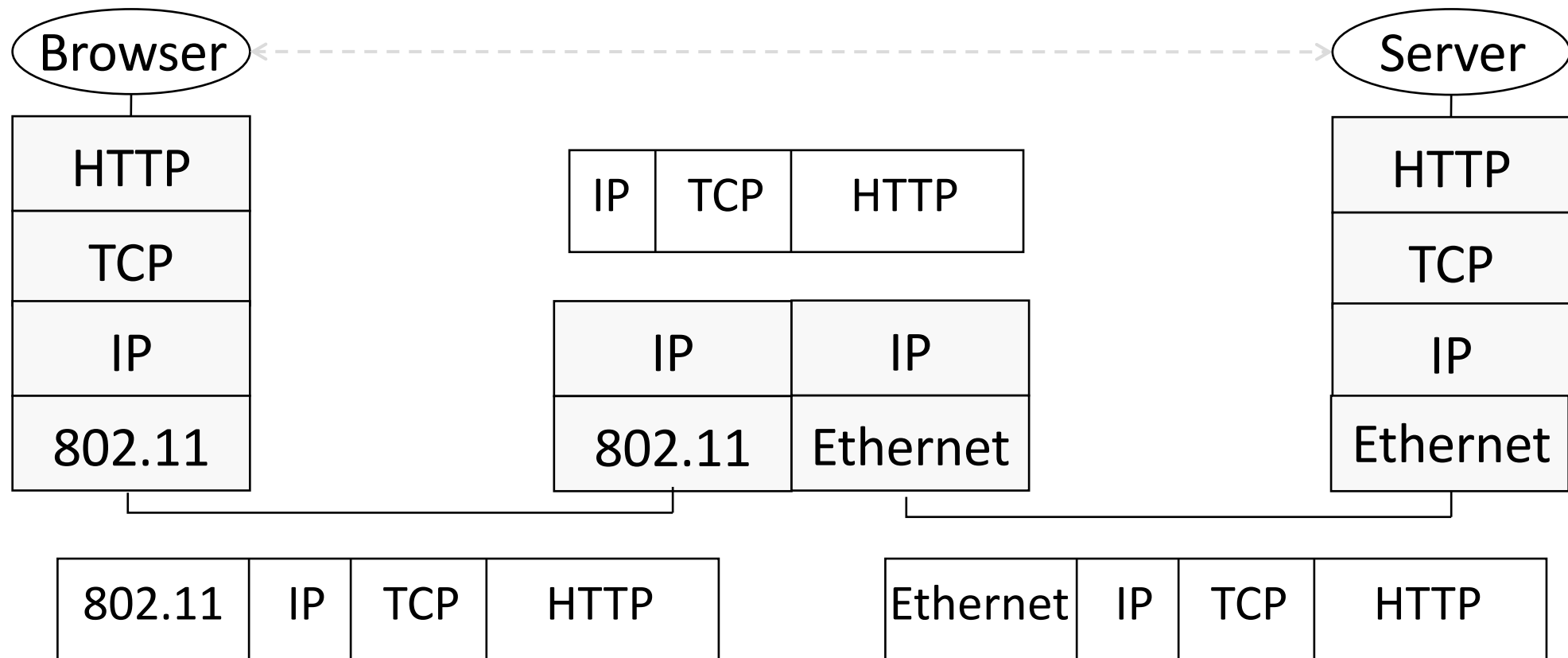
Advantage of Layering (3)

- Using information hiding to connect different systems



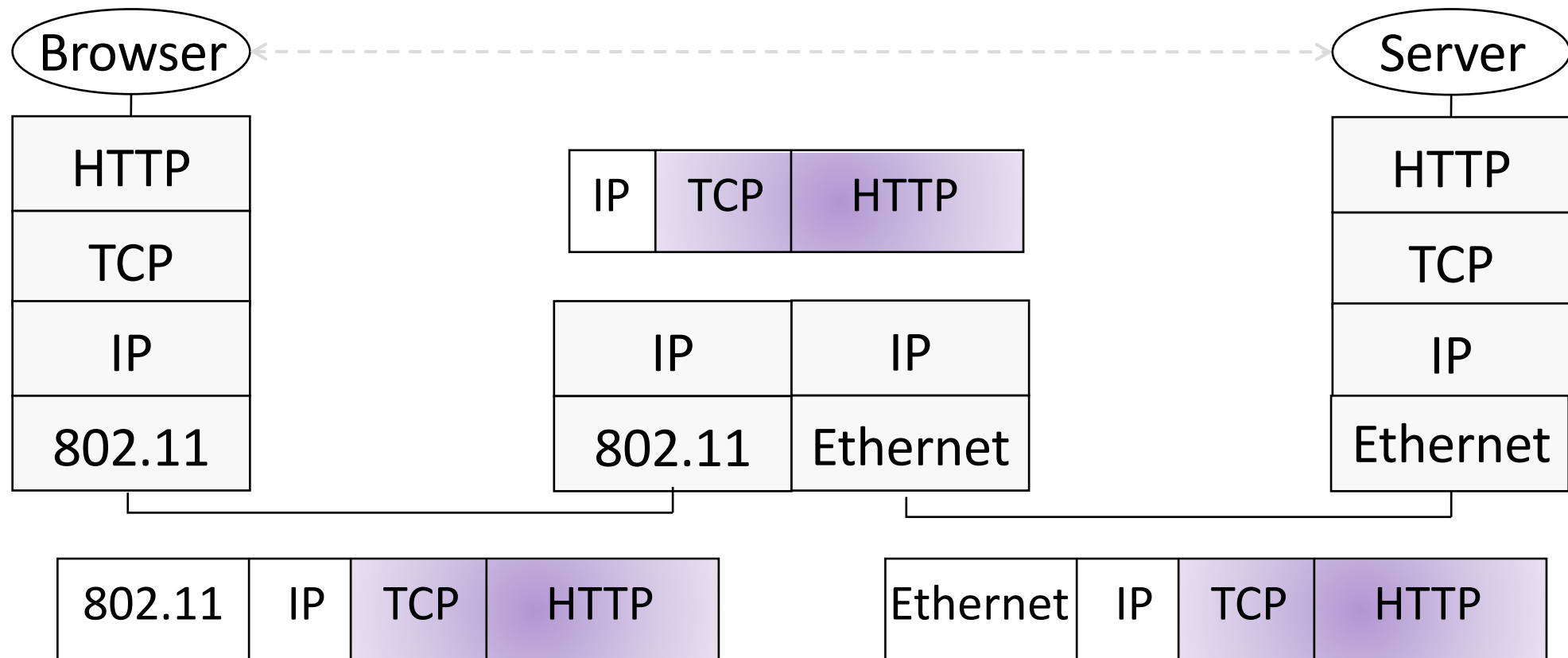
Advantage of Layering (4)

- Information hiding to connect different systems



Advantage of Layering (5)

- Information hiding to connect different systems



Disadvantages of Layering

- ?

Disadvantage of Layering

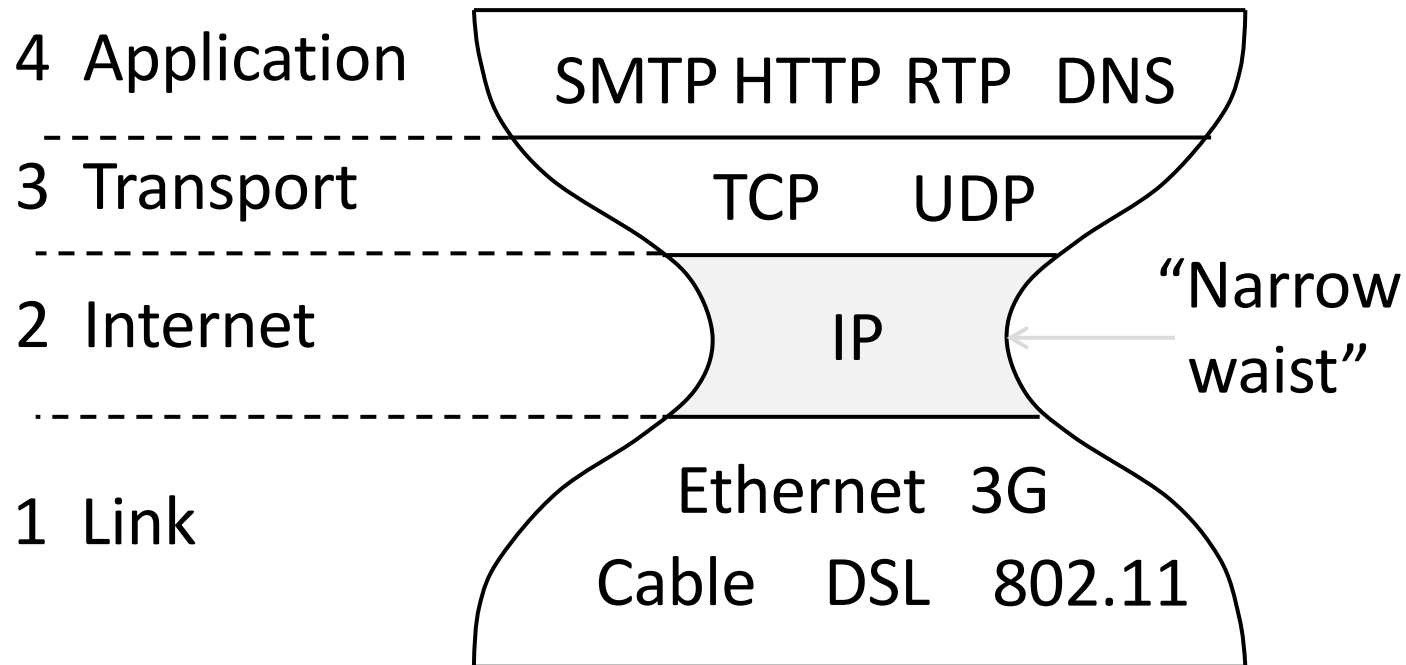
- Adds overhead
 - More problematic with short messages
- Hides information
 - App might care about network properties (e.g., latency, bandwidth, etc)
 - Network may need to know about app priorities (e.g., QoS)

OSI Layers

Layer	Function	Example
Application (7)	Services that are used with end user applications	SMTP,
Presentation (6)	Formats the data so that it can be viewed by the user Encrypt and decrypt	JPG, GIF, HTTPS, SSL, TLS
Session (5)	Establishes/ends connections between two hosts	NetBIOS, PPTP
Transport (4)	Responsible for the transport protocol and error handling	TCP, UDP
Network (3)	Reads the IP address from the packet.	Routers, Layer 3 Switches
Data Link (2)	Reads the MAC address from the data packet	Switches
Physical (1)	Send data on to the physical wire.	Hubs, NICs, Cable

Protocols and Layering

- The real internet protocol stacks:



Course Reference Model

- We mostly follow the Internet

5	Application	– Programs that use network service
4	Transport	– Provides end-to-end data delivery
3	Network	– Send packets over multiple networks
2	Link	– Send frames over one or more links
1	Physical	– Send bits using signals

Lecture Progression

Middle → top → bottom

3. Application	- HTTP, DNS, CDNs
1. Transport	- TCP, UDP
2. Network	- IP, NAT, BGP
5. Link	- Ethernet, 802.11
4. Physical	- wires, fiber, wireless

Followed by more detail on cross-cutting elements:

- Quality of service, Security (VPN, SSL)

What should networks do for apps?

- Make and break connections
- Find a path through the network
- Transfers information reliably
- Transfers arbitrary length information
- Send as fast as the network allows
- Shares bandwidth among users
- Secures information in transit
- Lets many new hosts be added
- ...

Alternative ways of organizing all of this functionality?