# INTRODUCTION & REVIEW INTERNET PROTOCOL AND SERVICES

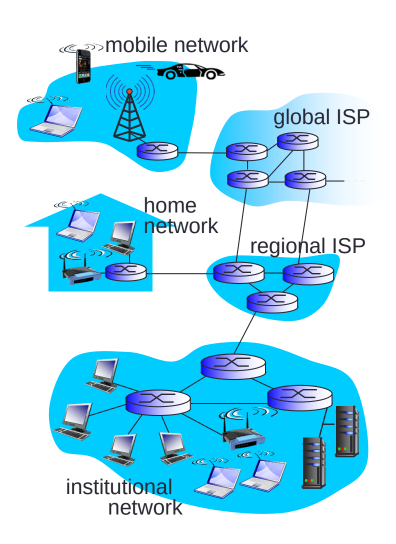
Some slides have been taken from: Computer Networking: A Top Down Approach Featuring the Internet, 3<sup>rd</sup> edition. Jim Kurose, Keith Ross. Addison-Wesley, July 2004. All material copyright 1996-2004. J.F Kurose and K.W. Ross, All Rights Reserved.

## Contents

- Internet protocol stack
- Application layer
- TCP & UDP
- Internet layer

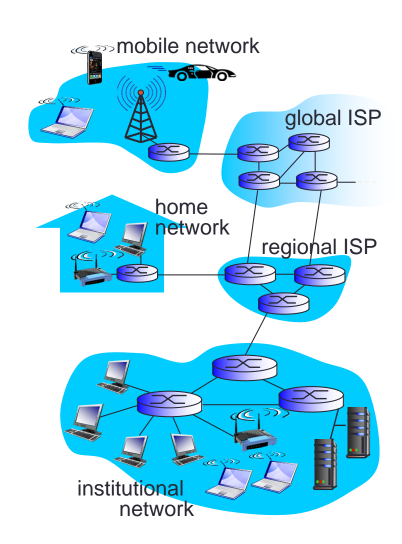
## What's the Internet?

- Internet: "network of networks"
  - Interconnected ISPs
- protocols control sending, receiving of msgs
  - e.g., TCP, IP, HTTP, Skype, 802.11
- Internet standards
  - RFC: Request for comments
  - IETF: Internet Engineering Task Force



## What's the Internet?

- Infrastructure that provides services to applications:
  - Web, VoIP, email, games, ecommerce, social nets, ...
- provides programming interface to apps
  - hooks that allow sending and receiving app programs to "connect" to Internet
  - provides service options, analogous to postal service



# What's a protocol?

#### human protocols:

- "what's the time?"
- "I have a question"
- introductions
- ... specific msgs sent
- ... specific actions taken when msgs received, or other events

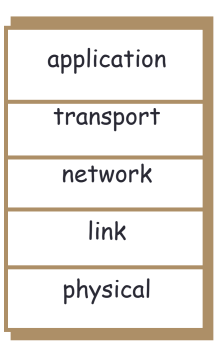
#### network protocols:

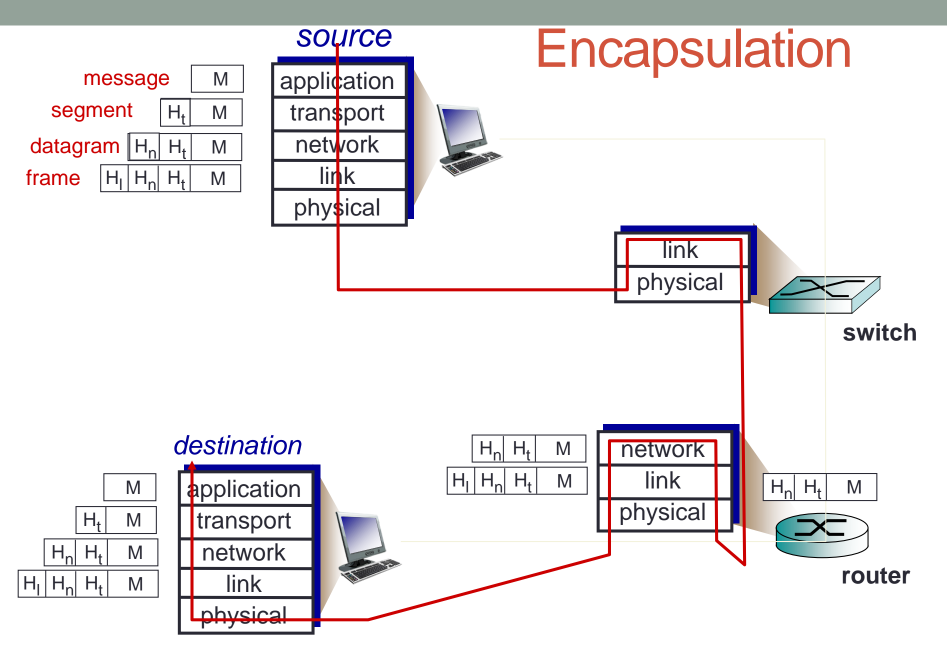
- machines rather than humans
- all communication activity in Internet governed by protocols

protocols define format, order of msgs sent and received among network entities, and actions taken on msg transmission, receipt

# TCP/IP protocol stack

- application: supporting network applications
  - FTP, SMTP, STTP
- transport: host-host data transfer
  - TCP, UDP
- network: routing of datagrams from source to destination
  - IP, routing protocols
- link: data transfer between neighboring network elements
  - PPP, Ethernet
- physical: bits "on the wire"





# Application layer

- E-mail
- Web
- Instant messaging
- Remote login
- P2P file sharing
- Multi-user network games
- Streaming stored video clips

- Internet telephone
- Real-time video conference
- Massive parallel computing

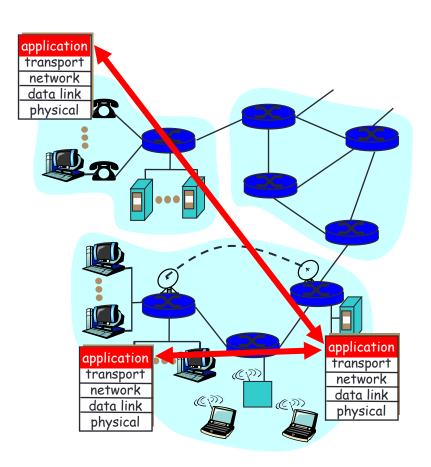
# Creating a network app

#### Write programs that

- run on different end systems and
- communicate over a network.
- e.g., Web: Web server software communicates with browser software

# No software written for devices in network core

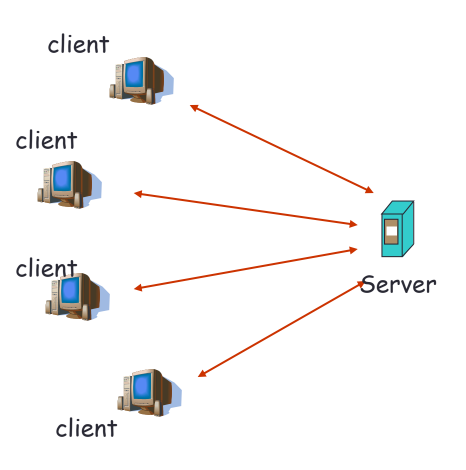
- Network core devices do not function at app layer
- This design allows for rapid app development



# Application architectures

- Client-server
- Peer-to-peer (P2P)
- Hybrid of client-server and P2P

## Client-server architecure



#### clients:

- communicate with server
- may be intermittently connected
- may have dynamic IP addresses
- do not communicate directly with each other

#### server:

- always-on host
- permanent IP address
- server farms for scaling

## Pure P2P architecture

- no always on server
- arbitrary end systems directly communicate
- peers are intermittently connected and change IP addresses
- example: Gnutella

Highly scalable

Peer Peer

Peer

Peer

But difficult to manage

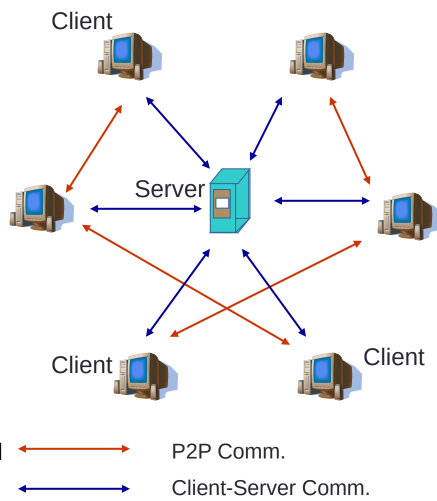
# Hybrid of client-server and P2P

#### **BitTorrent**

- File transfer P2P
- File search centralized:
  - Peers register content at central server
  - Peers query same central server to locate content

#### Instant messaging

- Chatting between two users is P2P
- Presence detection/location centralized:
  - User registers its IP address with central server when it comes online
  - User contacts central server to find IP addresses of buddies



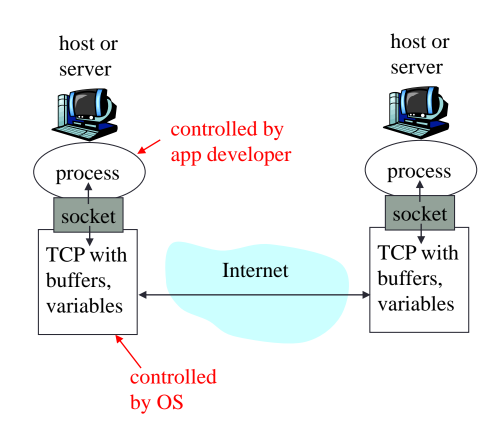
# Processes communicating

- Process: program running within a host.
- within same host, two processes communicate using inter-process communication (defined by OS).
- processes in different hosts communicate by exchanging messages

- Client process: process that initiates communication
- Server process: process that waits to be contacted
- Note: applications with P2P architectures have client processes & server processes

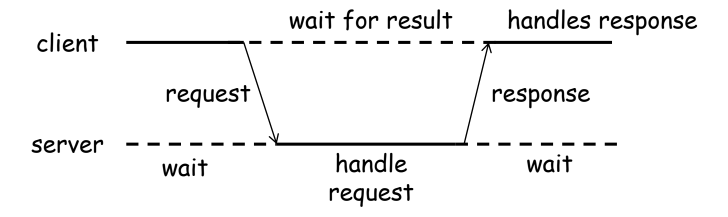
## Sockets

- process sends/receives messages to/from its socket
- Defined by
  - Port number | Socket
  - IP Address dadress
  - TCP/UDP
- API: (1) choice of transport protocol; (2) ability to fix a few parameters



# Processes communicating

- Client process: sends request
- Server process: replies response
- Typically: single server multiple clients
- The server does not need to know anything about the client
- The client should always know something about the server
  - at least the socket address of the server



# App-layer protocol defines

- Types of messages exchanged, e.g, request & response messages
- Syntax of message types: what fields in messages & how fields are delineated
- Semantics of the fields, e.g., meaning of information in fields
- Rules for when and how processes send & respond to messages

## What transport service does an app need?

#### **Data loss**

- some apps (e.g., audio) can tolerate some loss
- other apps (e.g., file transfer, telnet) require 100% reliable data transfer

#### **Timing**

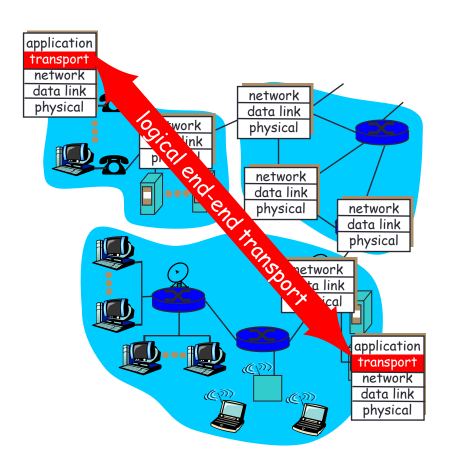
 some apps (e.g., Internet telephony, interactive games) require low delay to be "effective"

#### Bandwidth

- some apps (e.g., multimedia) require minimum amount of bandwidth to be "effective"
- other apps ("elastic apps") make use of whatever bandwidth they get

# Transport services and protocols

- provide logical communication between app processes running on different hosts
- transport protocols run in end systems
  - send side: breaks app messages into segments, passes to network layer
  - rcv side: reassembles segments into messages, passes to app layer
- more than one transport protocol available to apps
  - Internet: TCP and UDP



# Internet transport protocols services

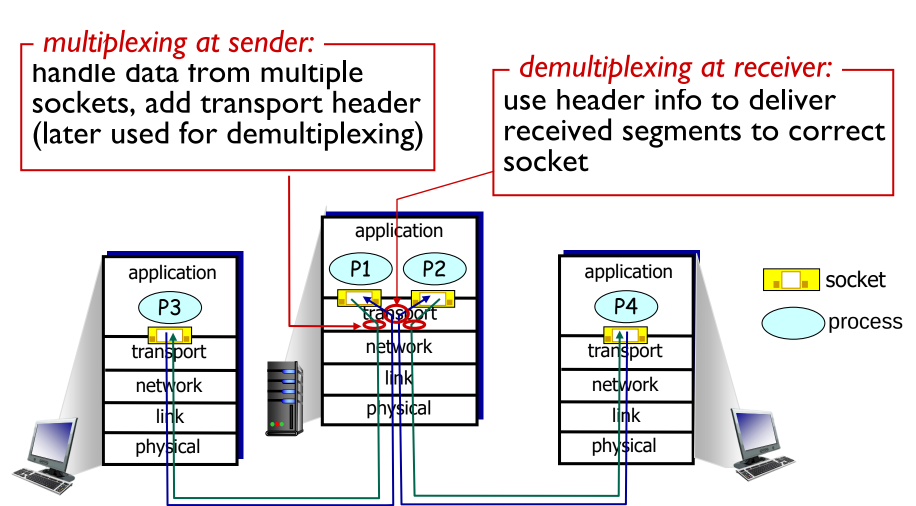
#### TCP service:

- reliable transport between sending and receiving process
- flow control: sender won't overwhelm receiver
- congestion control: throttle sender when network overloaded
- does not provide: timing, minimum throughput guarantee, security
- connection-oriented: setup required between client and server processes

#### **UDP** service:

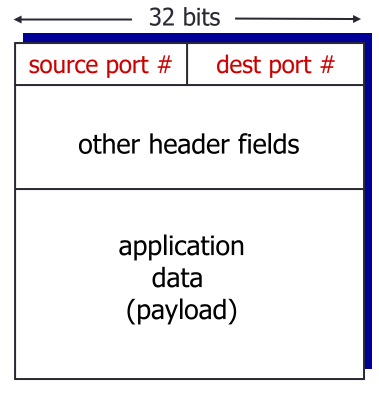
- unreliable data transfer between sending and receiving process
- does not provide:
   reliability, flow control,
   congestion control,
   timing, throughput
   guarantee, security, or
   connection setup,

# Multiplexing/demultiplexing



# How demultiplexing works

- host receives IP datagrams
  - each datagram has source IP address, destination IP address
  - each datagram carries one transport-layer segment
  - each segment has source, destination port number
- host uses IP addresses
  & port numbers to direct
  segment to appropriate
  socket



TCP/UDP segment format

# UDP: User Datagram Protocol [RFC 768]

- "no frills," "bare bones"
   Internet transport protocol
- "best effort" service, UDP segments may be:
  - lost
  - delivered out of order to app
- connectionless:
  - no handshaking between UDP sender, receiver
  - each UDP segment handled independently of others

#### Why is there a UDP?

- no connection establishment (which can add delay)
- simple: no connection state at sender, receiver
- small segment header
- no congestion control: UDP can blast away as fast as desired

# **UDP** demultiplexing

Create sockets with port numbers:

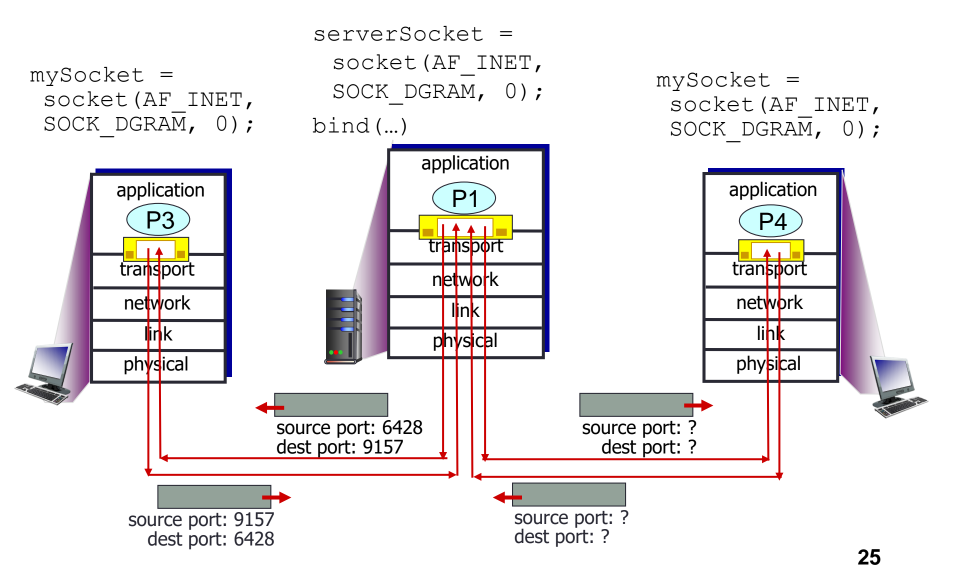
```
mySocket = socket(AF_INET,
SOCK DGRAM, 0)
```

 UDP socket identified by twotuple:

(dest IP address, dest port number)

- port When host receives UDP segment:
  - checks destination port number in segment
  - directs UDP segment to socket with that port number
  - IP datagrams with different source IP addresses and/or source port numbers directed to same socket

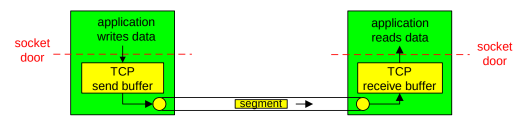
## **UDP** demux



## TCP: Overview

RFCs: 793, 1122, 1323, 2018, 2581

- point-to-point:
  - one sender, one receiver
- reliable, in-order byte steam:
  - no "message boundaries"
- pipelined:
  - TCP congestion and flow control set window size
- send & receive buffers



#### connection-oriented:

 handshaking (exchange of control msgs) init's sender, receiver state before data exchange

#### flow controlled:

sender will not overwhelm receiver

#### full duplex data:

- bi-directional data flow in same connection
- MSS: maximum segment size

## TCP Connection Management: Setup

- Recall: TCP sender, receiver establish "connection" before exchanging data segments
- initialize TCP variables:
  - seq. #s
  - buffers, flow control info (e.g. RcvWindow)
- client: connection initiator
  - connect()
- server: contacted by client
  - accept()

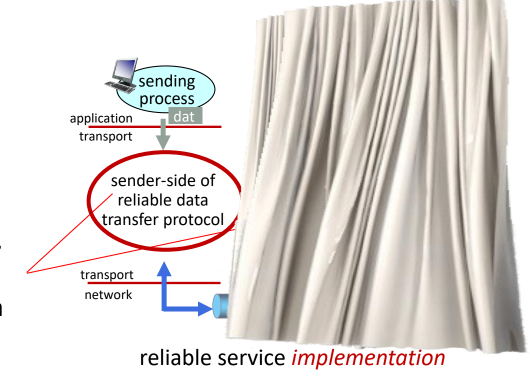
### Three way handshake:

- Step 1: client host sends TCP
  SYN segment to server
  - specifies initial seq #
  - no data
- Step 2: server host receives SYN, replies with SYNACK segment
  - server allocates buffers
  - specifies server initial seq. #
- Step 3: client receives SYNACK, replies with ACK segment, which may contain data

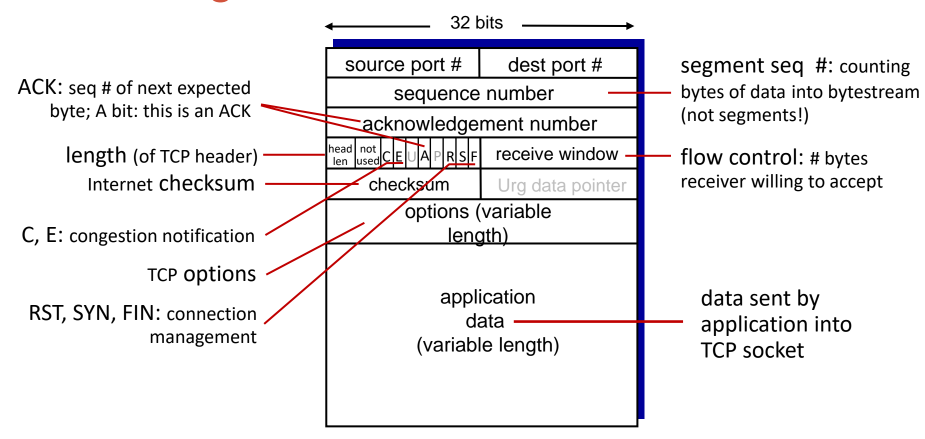
## Principles of reliable data transfer

Sender, receiver do *not* know the "state" of each other, e.g., was a message received?

unless communicated via a message



# TCP segment structure



# TCP sequence numbers, ACKs

#### Sequence numbers:

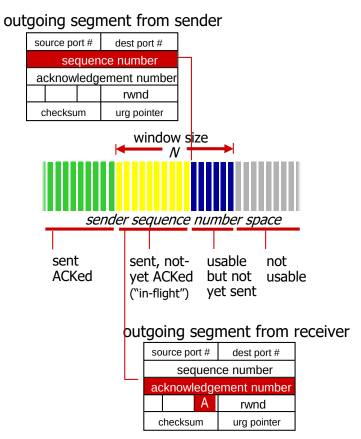
 byte stream "number" of first byte in segment's data

#### Acknowledgements:

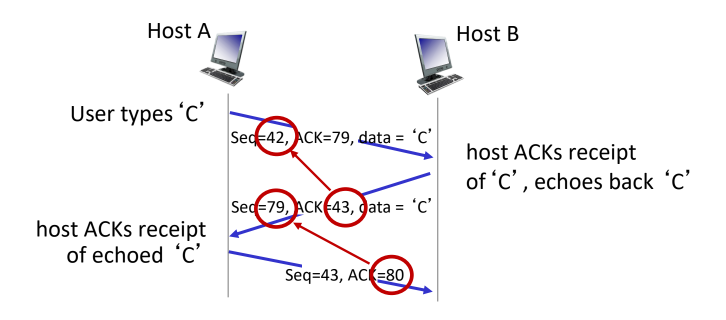
- seq # of next byte expected from other side
- cumulative ACK

Q: how receiver handles out-oforder segments

 <u>A:</u> TCP spec doesn't say, - up to implementor

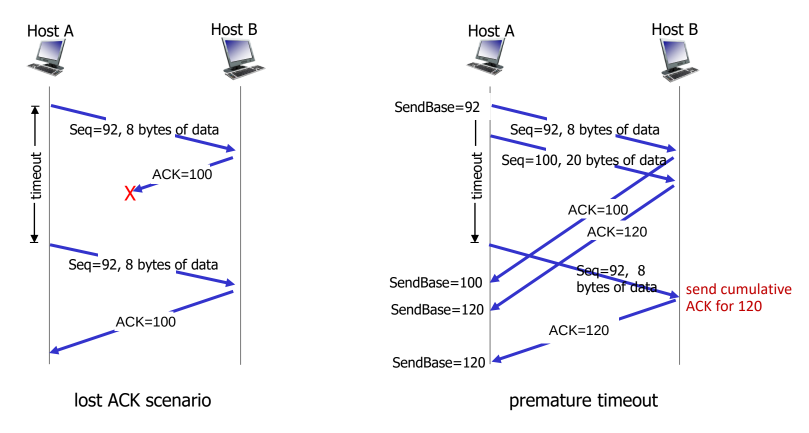


# TCP sequence numbers, ACKs

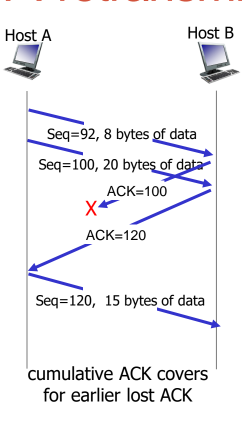


simple telnet scenario

## TCP: retransmission scenarios



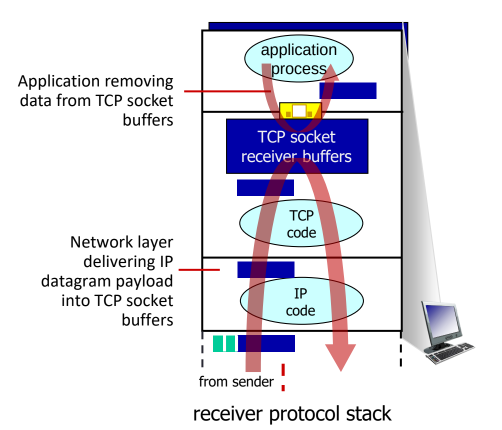
## TCP: retransmission scenarios



## TCP flow control

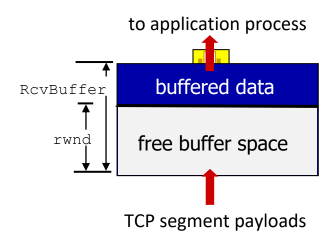
Q: What happens if network layer delivers data faster than application layer removes data from socket buffers?





## TCP flow control

- TCP receiver "advertises" free buffer space in rwnd field in TCP header
  - RcvBuffer size set via socket options (typical default is 4096 bytes)
  - many operating systems auto adjust
     RcvBuffer
- sender limits amount of unACKed ("in-flight") data to received rwnd
- guarantees receive buffer will not overflow



TCP receiver-side buffering

# TCP 3-way handshake

#### serverSocket = socket(AF\_INET, SOCK\_STREAM) Client state serverSocket.bind(('', serverPort)) serverSocket.listen(1) clientSocket = socket(AF\_INET, SOCK\_STREAM) connectionSocket, addr = serverSocket.accept() LISTEN clientSocket.connect((serverName, serverPort)) LISTEN choose init seg num, x send TCP SYN msg **SYNSENT** SYNbit=1, Seg=x choose init seq num, y send TCP SYNACK SYN RCVD msg, acking SYN SYNbit=1, Seq=y ACKbit=1; ACKnum=x+1 received SYNACK(x) indicates server is live; **ESTAB** send ACK for SYNACK; this segment may contain ACKbit=1, ACKnum=y+1 client-to-server data received ACK(y) indicates client is live **ESTAB**

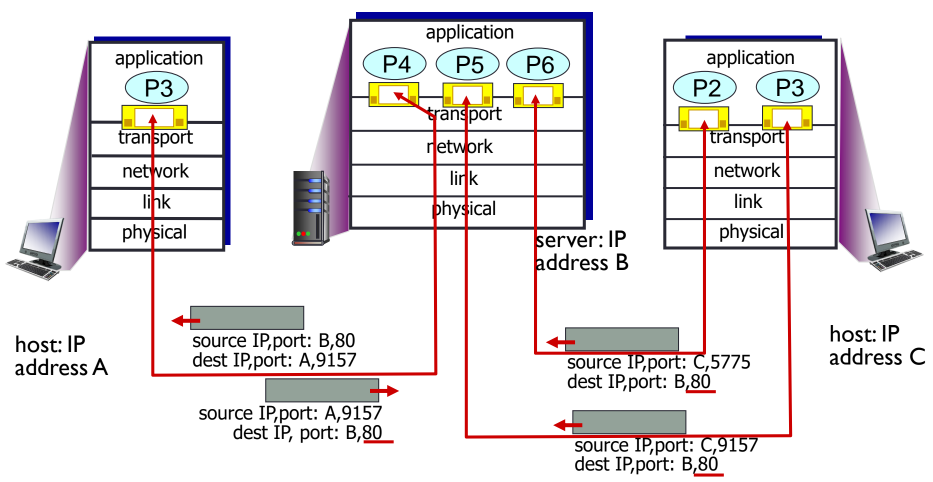
Server state

### Connection-oriented demux

- TCP socket identified by 4-tuple:
  - source IP address
  - source port number
  - dest IP address
  - dest port number
- recv host uses all four values to direct segment to appropriate socket

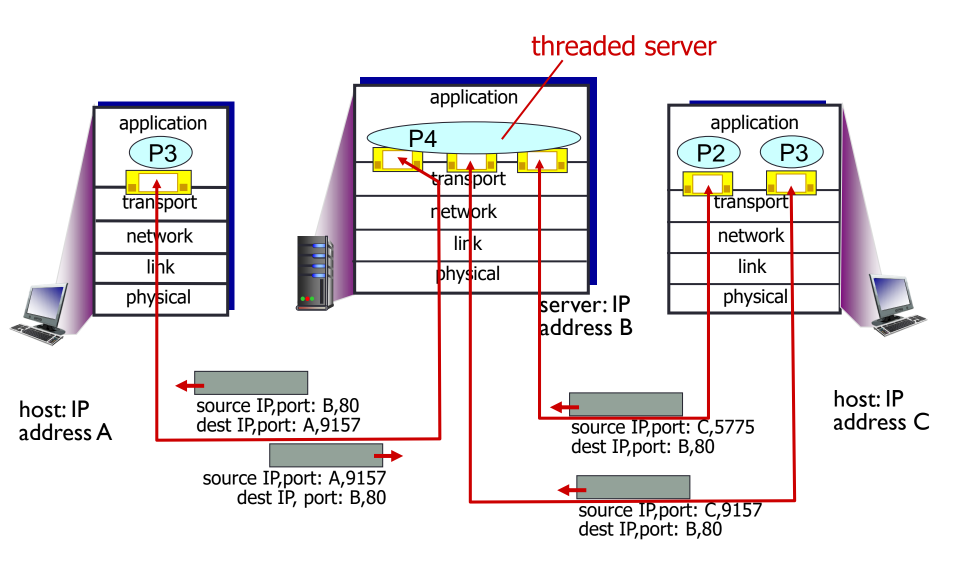
- Server host may support many simultaneous TCP sockets:
  - each socket identified by its own 4-tuple
- Web servers have different sockets for each connecting client

### Connection-oriented demux: example



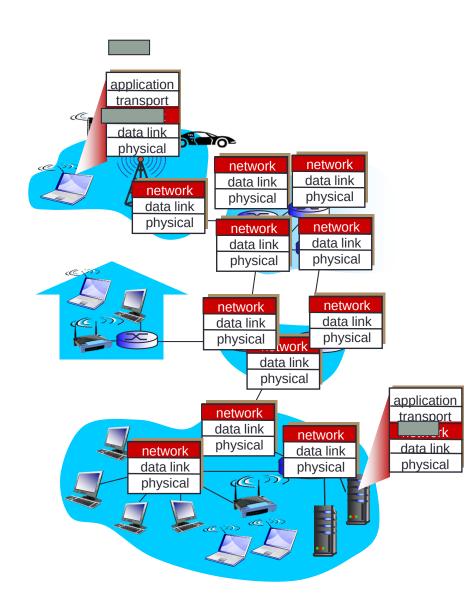
three segments, all destined to IP address: B, dest port: 80 are demultiplexed to *different* sockets

## Connection-oriented demux: example



# Network layer

- transport segment from sending to receiving host
- on sending side encapsulates segments into datagrams
- on receiving side, delivers segments to transport layer
- network layer protocols in every host, router
- router examines header fields in all IP datagrams passing through it



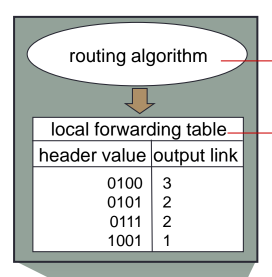
# Two key network-layer functions

- forwarding: move packets from router's input to appropriate router output
- routing: determine route taken by packets from source to dest.
  - routing algorithms

### analogy:

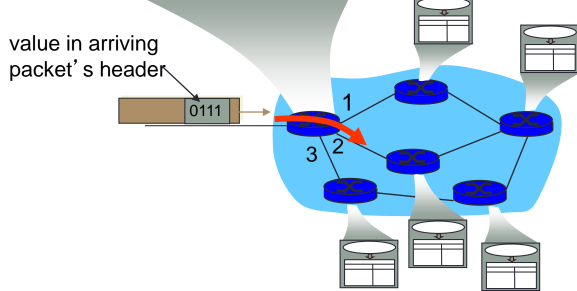
- routing: process of planning trip from source to dest
- forwarding: process of getting through single interchange

### Interplay between routing and forwarding



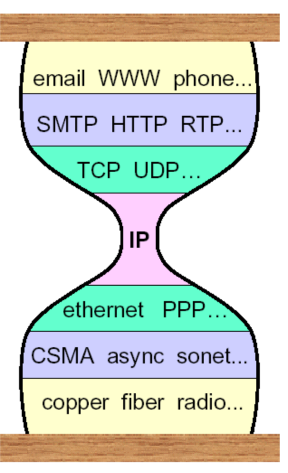
routing algorithm determines end-end-path through network

forwarding table determines local forwarding at this router



### Why an internet layer?

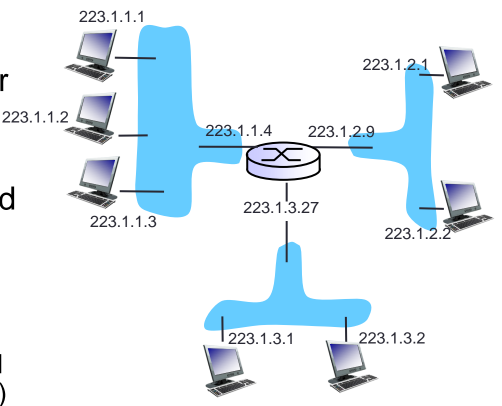
- Why not one big flat LAN?
  - Different LAN protocols
  - Flat address space not scalable
- □ IP provides:
  - Global addressing
  - Scaling to WANs
  - Virtualization of network isolates end-to-end protocols from network details/changes



"hourglass model" (Steve Deering)

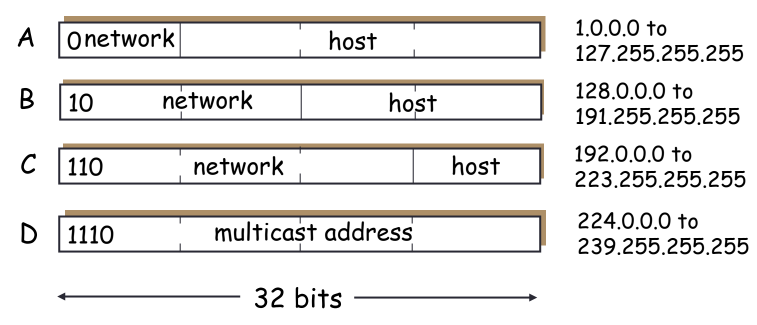
# IP addressing: introduction

- IP address: 32-bit identifier for host, router interface
- interface: connection between host/router and physical link
  - router's typically have multiple interfaces
  - host typically has one or two interfaces (e.g., wired Ethernet, wireless 802.11)
- *IP* addresses associated 223.1.1.1 = 11011111 00000001 00000001 00000001 with each interface



# IP addressing: "class-full"

#### class



#### Classful addressing:

- inefficient use of address space, address space exhaustion
- e.g., class B net allocated enough addresses for 65K hosts, even if only 2K hosts in that network

# IP addressing: "class-less"

### CIDR: Classless Inter-Domain Routing

- subnet portion of address of arbitrary length
- address format: a.b.c.d/x, where x is # bits in subnet portion of address



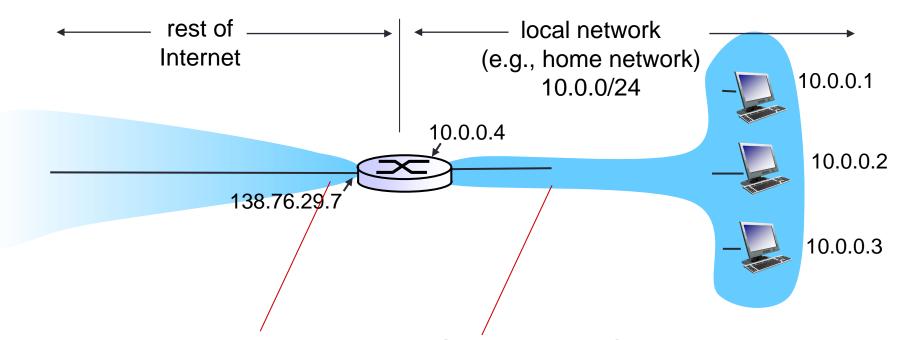
200.23.16.0/23

### Address Allocation for Private Internets

#### • RFC1918

Private address	10.0.0.0/8
	172.16.0.0/16 → 172.31.0.0/16
	192.168.0.0/24 <del>&gt;</del> 192.168.255.0 /24
Loopback address	127.0.0.0 /8
Multicast address	224.0.0.0
	~239.255.255.255

Link local address: 169.254.0.0/16



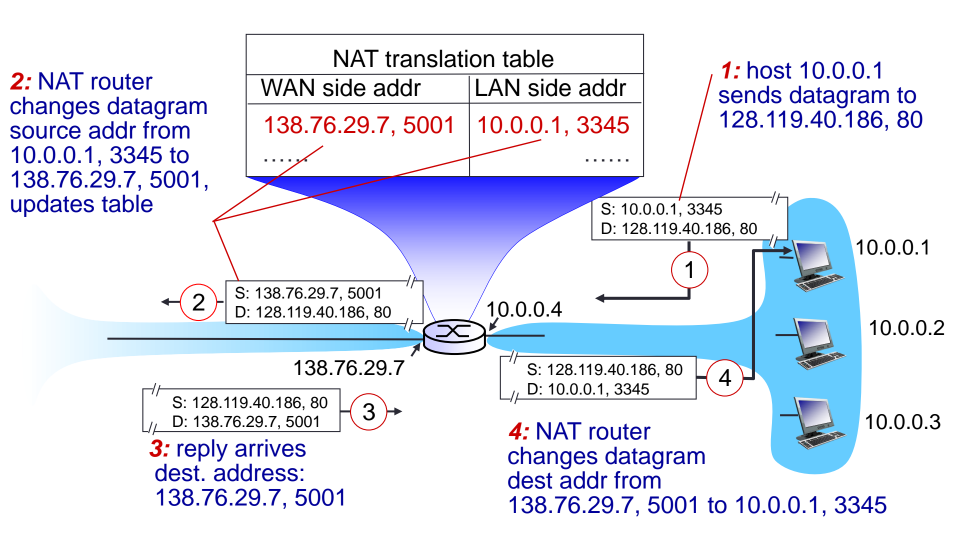
all datagrams leaving local network have same single source NAT IP address: 138.76.29.7, different source port numbers datagrams with source or destination in this network have 10.0.0/24 address for source, destination (as usual)

*motivation:* local network uses just one IP address as far as outside world is concerned:

- range of addresses not needed from ISP: just one IP address for all devices
- can change addresses of devices in local network without notifying outside world
- can change ISP without changing addresses of devices in local network
- devices inside local net not explicitly addressable, visible by outside world (a security plus)

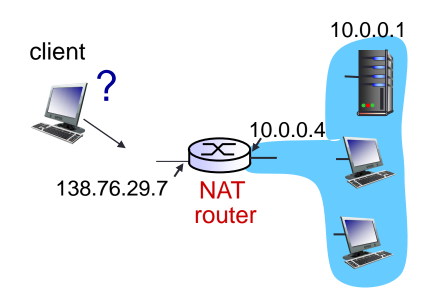
### implementation: NAT router must:

- outgoing datagrams: replace (source IP address, port #) of every outgoing datagram to (NAT IP address, new port #)
  - ... remote clients/servers will respond using (NAT IP address, new port #) as destination addr
- remember (in NAT translation table) every (source IP address, port #) to (NAT IP address, new port #) translation pair
- incoming datagrams: replace (NAT IP address, new port #)
  in dest fields of every incoming datagram with
  corresponding (source IP address, port #) stored in NAT
  table

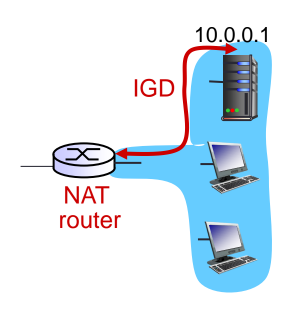


- 16-bit port-number field:
  - 60,000 simultaneous connections with a single LAN-side address!
- NAT is controversial:
  - routers should only process up to layer 3
  - violates end-to-end argument
    - NAT possibility must be taken into account by app designers, e.g., P2P applications
  - address shortage should instead be solved by IPv6

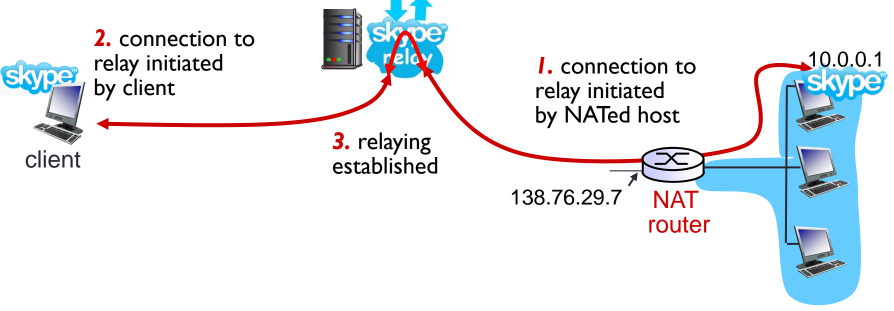
- client wants to connect to server with address 10.0.0.1
  - server address 10.0.0.1 local to LAN (client can't use it as destination addr)
  - only one externally visible NATed address: 138.76.29.7
- solution1: statically configure NAT to forward incoming connection requests at given port to server
  - e.g., (123.76.29.7, port 2500)
    always forwarded to 10.0.0.1 port 25000



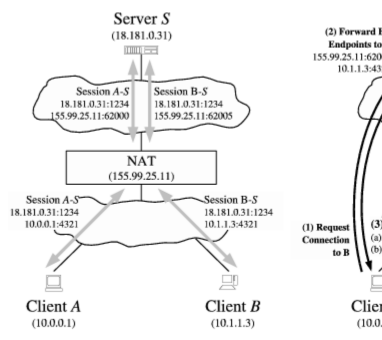
- solution 2: Universal Plug and Play (UPnP) Internet Gateway Device (IGD) Protocol. Allows NATed host to:
  - learn public IP address (138.76.29.7)
  - add/remove port mappings (with lease times)
  - i.e., automate static NAT port map configuration

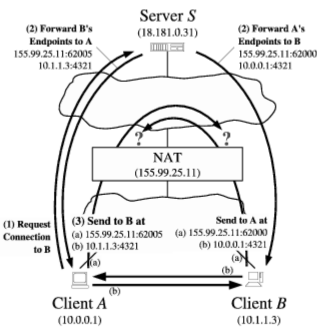


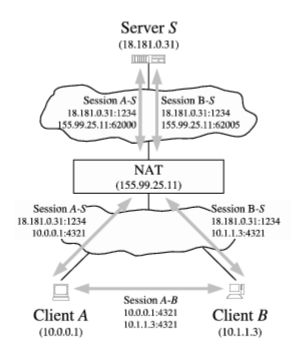
- solution 3: relaying (used in Skype)
  - NATed client establishes connection to relay
  - external client connects to relay
  - relay bridges packets between to connections



solution 4: NAT hole punching. Example: STUN protocol







Before Hole Punching

The Hole Punching Process

After Hole Punching