

ELEC / COMP 177 – Fall 2013

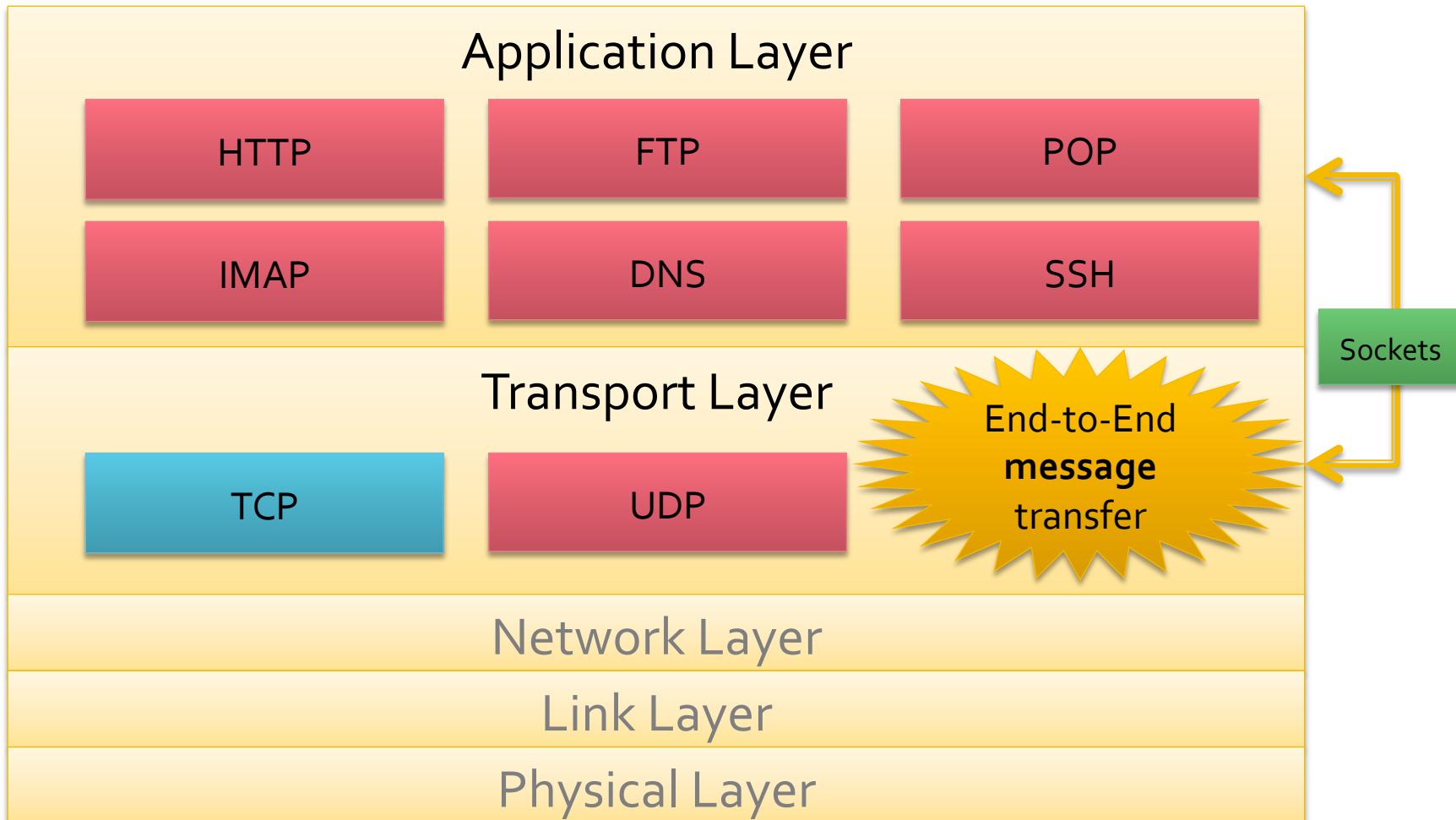
Computer Networking → Sockets

Some slides from Kurose and Ross, *Computer Networking*, 5th Edition

Upcoming Schedule

- **Project #1**
 - Starts Thursday
 - Is your Linux environment all ready?
 - Bring your laptop – Work time after quick discussion of project goals
 - Two weeks – Don't delay!
- **Presentation #1**
 - Topic selection by Tue Sept 24th

Recap – Application and Transport Layers



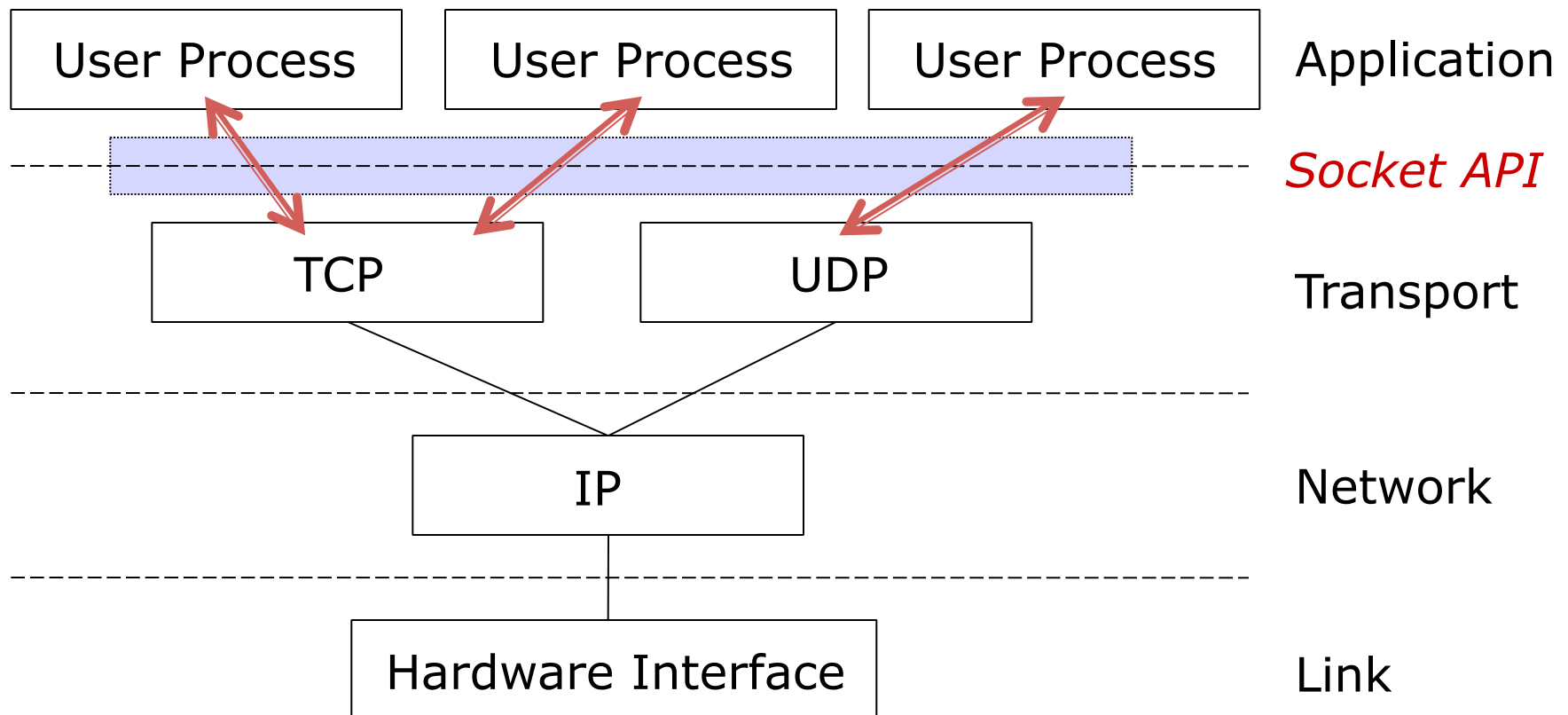
Why Do We Have Sockets?

- Challenge – **Inter-process communication**
- A **process** is an independent program running on a host
 - Separate memory space
- How do processes communicate with other processes
 - On the same host?
 - On different hosts?
- Send **messages** between each other

What is a Socket?

- An interface between process (application) and network
 - The application creates a socket
 - The socket *type* dictates the style of communication
 - Reliable vs. best effort
 - Connection-oriented vs. connectionless
- Once configured the application can
 - Pass data to the socket for network transmission
 - Receive data from the socket (transmitted through the network by some other host)

Sockets and the TCP/IP Suite



The Socket API

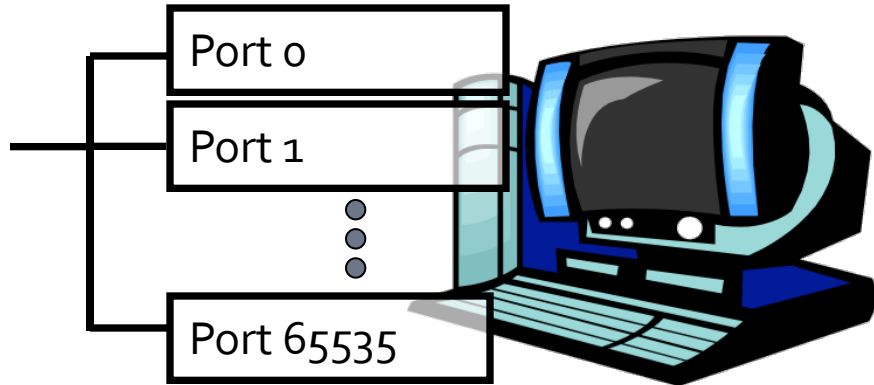
- A collection of system calls to write a networking program at user-level
- **Originally created in C**
 - Introduced in BSD4.1 UNIX, 1983
- **Python Socket API closely follows behavior**
- API is similar to Unix file I/O in many respects:
open, close, read, write.
 - Data written into socket on one host can be read out of socket on other host
 - Difference: networking has notion of client and server

Addressing Processes

- To receive messages, each process on a host must have an **identifier**
 - IP addresses are unique
 - **Is this sufficient?**
- No, there can be thousands of processes running on a single machine (with 1 IP address)
- Identifier must include
 - IP address
 - **and** port number (example: 80 for web)

Ports

- Each host has 65,536 ports
- Some ports are *reserved for specific apps*
 - FTP (20, 21), Telnet (23), HTTP (80), etc...
- Outgoing ports (on clients) can be dynamically assigned by OS in upper region (above 49,152) – called **ephemeral ports**
- See http://en.wikipedia.org/wiki/List_of_TCP_and_UDP_port_numbers



Socket Parameters

- A socket connection has 5 general parameters:
 - The protocol
 - Example: TCP, UDP etc.
 - The local and remote IP address
 - Example: 171.64.64.64
 - The local and remote port number
 - Need to determine to which process packets are delivered
 - Some ports are reserved (e.g. 80 for HTTP)
 - Root access required to listen on port numbers below 1024

Internet Transport Protocols

TCP SERVICE

- Connection-oriented
 - Setup required between client and server processes
- 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 guarantees, security

UDP SERVICE

- Unreliable data transfer between sending and receiving process
- Does not provide
 - Connection setup
 - Reliability
 - Flow control
 - Congestion control
 - Timing
 - Throughput guarantee
 - Security

Why
bother
with UDP
then?

Application-Layer Protocol

- Sockets just allow us to send raw messages between processes on different hosts
 - Transport service takes care of moving the data
- **What** exactly is sent is up to the application
 - An application-layer protocol
 - HTTP, IMAP, Skype, etc...

Application-Layer Protocol

- Both the client and server speaking the protocol must agree on
 - Types of messages exchanged
 - e.g., request, response
 - Message syntax
 - What fields are in messages
 - How fields are delineated
 - Message semantics
 - Meaning of information in fields
 - Rules for when and how processes send and respond to messages

Socket Programming Basics

- Server must be running before client can send anything to it
 - Server must have a socket (door) through which it receives and sends messages
 - Similarly client needs a socket
-
- Socket is locally identified with a port number
 - *Analogous to the apt # in a building*
 - Client needs to know server IP address and socket port number
 - **How do we find this?**

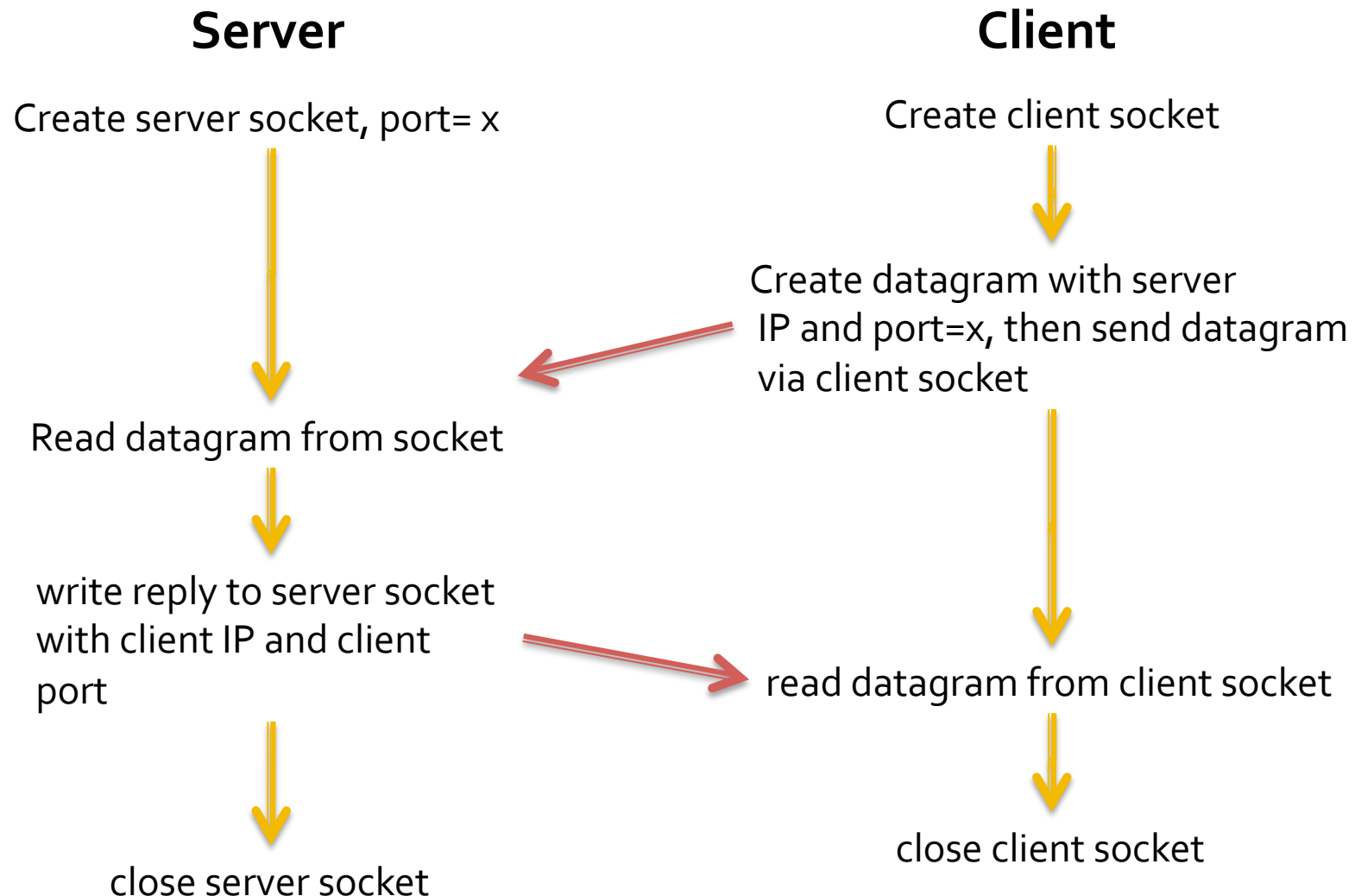
Socket Programming with UDP

- UDP: no “connection” between client and server
 - No handshaking
 - Sender explicitly attaches IP address and port of destination to each message
 - OS attaches IP address and port of sending socket to each segment
 - Server can extract IP address, port of sender from received segment

application viewpoint

UDP provides unreliable transfer of groups of bytes (“datagrams”) between client and server

Client/Server Socket Interaction with UDP



UDP Question

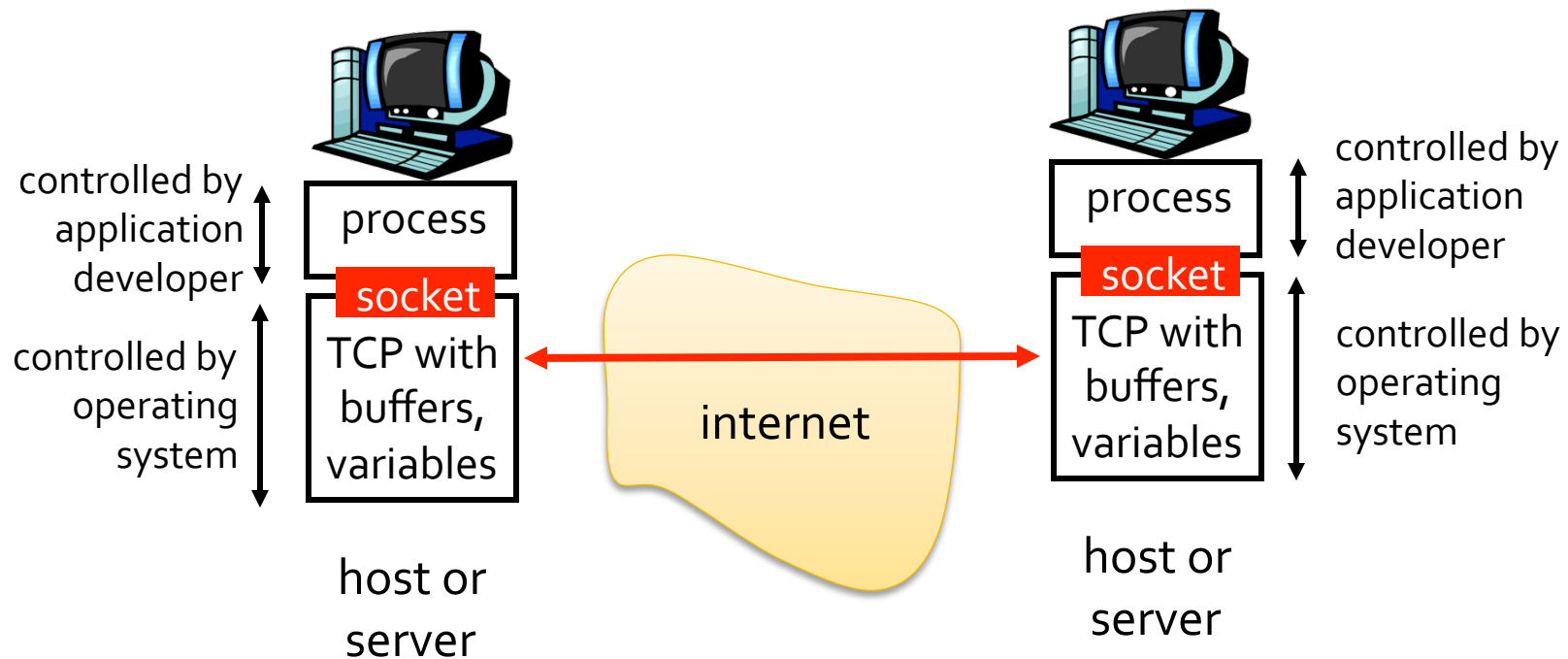
- **Can the client send a segment to server without knowing the server's IP address and port number?**
- Could use **broadcast IP address** of the subnet to get around lack of IP address knowledge...
- No way to avoid knowing port number...

UDP Observation

- Each UDP message is self-contained and complete
- Each time you read from a UDP socket, you get a complete message as sent by the sender
 - *That is, assuming it wasn't lost in transit!*
- Think of UDP sockets as putting a stamp on a letter and sticking it in the mail

Socket Programming with TCP

TCP service: reliable transfer of **bytes** from one process to another



Socket Programming with TCP

Client must contact server

- Server process must first be running
- Server must have created socket (door) that welcomes client's contact

Client contacts server by:

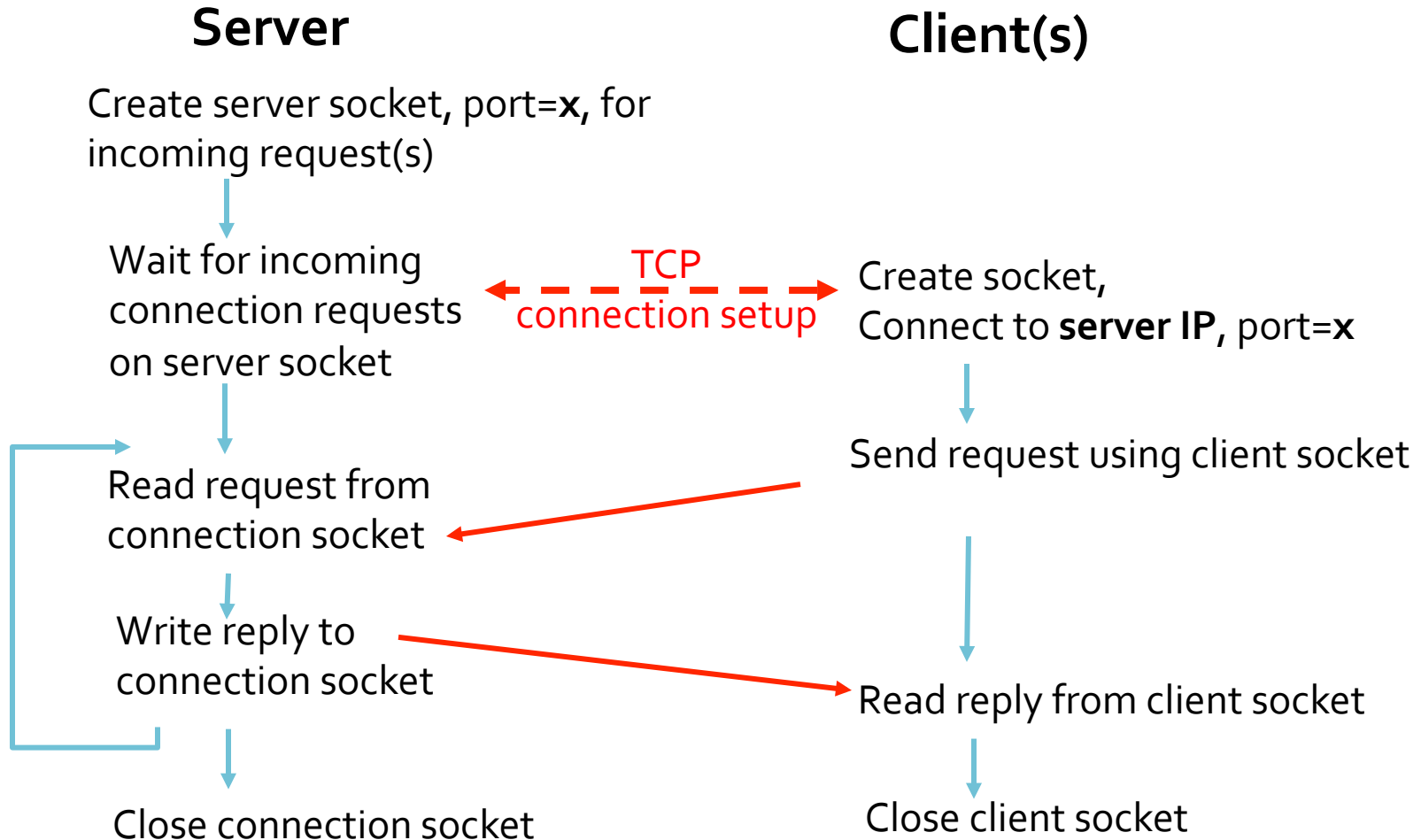
- Creating client-local TCP socket
- Specifying IP address, port number of server process
- When **client creates socket**: client TCP establishes connection to server TCP

- When contacted by client, **server TCP creates new socket** for server process to communicate with client
 - allows server to talk with multiple clients
 - source port numbers used to distinguish clients

application viewpoint

TCP provides reliable, in-order transfer of bytes ("pipe") between client and server

Client/Server Socket Interaction with TCP



What is a Stream?

- A **stream** is a sequence of characters that flow into or out of a process.
- An **input stream** is attached to some input source for the process, e.g., keyboard or socket.
- An **output stream** is attached to an output source, e.g., monitor or socket.

TCP Observations

- TCP sockets are **stream** based
 - At the receiver, each read on a TCP socket is **not** guaranteed to produce the same number of bytes as were sent by the transmitter
 - All you know is that you'll get the **next** set of bytes
 - Keep reading, and eventually you'll get them all
 - Your **application** has to have some way to separate a stream of bytes into discrete messages
- Server has two types of sockets
 - One that listens for incoming connections
 - One on a per-client basis after a connection is opened

Sockets for Servers

Server Program Operation

- Let's take a simple **connection-oriented (TCP) server** first

1. **socket()** create the socket descriptor
2. **bind()** associate the local address
3. **listen()** wait for incoming connections from clients
4. **accept()** accept incoming connection
5. **send() , recv()** communicate with client
6. **close()** close the socket descriptor

Server – socket()

- Let's create the server socket now!
- Function prototype
 - descriptor = **socket**(family, type)
 - Family: AF_INET (IPv4) or AF_INET6 (IPv6)
 - Type: SOCK_STREAM (TCP) or SOCK_DGRAM (UDP)
- Returns a socket descriptor (class)
- Raises an exception (Socket.Error) if error occurs

Server – bind()

- **bind()** associates the server socket with a specific port on the local machine
- Function prototype
 - **bind(address)**
- Address format
 - IPv4: (host, port)
 - IPv6: (host, port, flowinfo, scopeid)
- Raises an exception (Socket.Error) if error occurs

Server – `listen()`

- `listen()` listens for incoming messages on the socket
- Function prototype
 - `listen(backlog)`
 - backlog is number of incoming connections on queue (probably limited by OS to ~20)
- Raises an exception (`Socket.Error`) if error occurs

Server – accept()

- **accept ()** acknowledges an incoming connection
- Function prototype
 - (new_socket, address) = **accept ()** ;
- Raises an exception (Socket.Error) if error occurs

Server – accept()

- **Wait, what is happening here?**
- I give **accept ()** :
 - The socket descriptor for the server
- **accept ()** runs and gives me
 - A **new** socket descriptor that connects to the client
 - Details on the incoming socket (the IP and port of host that is connecting to me)

Server Operation

- The socket returned by `accept()` is not the same socket that the server was listening on!
- A new socket, bound to a random port, is created to handle the connection
- New socket should be closed when done with communication
- Initial socket remains open and can still accept more connections
 - The initial socket never does any application-level communication. It just serves to generate new sockets

Server Recap Thus Far

- Someone from far far away will try to **connect()** to your machine on a port that you are **listen()**ing on.
- Their connection will be queued up waiting to be **accept()**ed
- You call **accept()** and you tell it to get the pending connection
- **accept()** will return to you a brand new socket file descriptor to use for this single connection!
- You now have two socket file descriptors for the price of one!
 - The original one is still listening for more new connections
 - The newly created one is finally ready to **send()** and **recv()**

send() and recv()

- Send and receive data on connected, streaming sockets (i.e. TCP)
 - We have different functions for unconnected / UDP sockets: **sendto()** and **recvfrom()**
- Function prototypes
 - `bytes_sent = send(bytes, flags);`
 - bytes is the data you want to send
 - `buffer = recv(buf_size, flags);`
 - buffer is where you want the data to be copied to
 - buf_size is the size of the buffer

Pitsfalls

- **send()** and **recv()** are stream-oriented
 - Your messages are not independent, they're part of the first-in, first-out stream
- **send()** and **recv()** may only **partially succeed**
 - **send()** might only send 256 out of 512 bytes you requested
 - **recv()** might only fill your 4kB buffer with 1kB of data
- You (the poor, overworked programmer) are responsible for repeatedly calling **send()** and **recv()** until **all** your data is transferred
 - Look at **sendall()** to make sending easier...

close()

- We're finished
- Function prototype:
 - `close()`

Server Functions – Recap

- **What does `socket()` do?**
 - Create the socket descriptor
- **What does `bind()` do?**
 - Assigns a local address/port to the socket
- **What does `listen()` do?**
 - Configures socket to accept incoming connections
- **What does `accept()` do?**
 - Accepts incoming connection (will block until connection)
- **What do `send()` / `recv()` do?**
 - Communicate with client
- **What does `close()` do?**
 - Close the socket descriptor

Send/Recv Pitfalls - Recap

- **What is happening in these TCP socket scenarios?**
 - “My client program sent 100 bytes, but the server program only got 50.”
 - “My client program sent several small packets, but the server program received one large packet.”
- **Ans: TCP is a stream protocol**
 - The sender or receiver (or both!) can segment and recombine the stream at arbitrary locations

Send/Recv Pitfalls - Recap

- “How can I find out how many bytes are waiting on a given socket, so I can set up a receive buffer for the size of the packet?”
 - You don’t! Declare a reasonable fixed size buffer when your program starts (say, 32kB) and always receive data *into* that buffer
 - Return value of recv() is the number of bytes saved into the buffer
 - Then, **copy data out of your buffer** into the rest of your program as needed

Return Values – Recap

- Why is it important to check for exceptions after every single socket function?
 - Python will catch the exception and exit automatically
 - In C, however, there are no exceptions and the program will just blindly continue on!

Sockets for Clients

Client Program Operation

- Let's look at a simple **connection-oriented (TCP) client** now
 - We don't need bind(), listen(), or accept()!
- | | |
|--------------------------------|---|
| 1. <code>socket()</code> | create the socket descriptor |
| 2. <code>connect()</code> | connect to the remote server |
| 3. <code>send(), recv()</code> | communicate with the server |
| 4. <code>close()</code> | end communication by closing
socket descriptor |

Client – socket()

- A client can use socket() just like a server does to create a new socket
- Function prototype
 - descriptor = **socket**(family, type)
 - Family: AF_INET (IPv4) or AF_INET6 (IPv6)
 - Type: SOCK_STREAM (TCP) or SOCK_DGRAM (UDP)
- Returns a socket descriptor (class)
- Raises an exception (Socket.Error) if error occurs

Client – connect()

- Now that we have a socket on the client, connect that socket to a remote system (where a server is listening...)
- Function prototype
 - **connect** (address)
- Address format
 - IPv4: (host, port) where host could be “www.google.com” or IP address
 - IPv6: (host, port, flowinfo, scopeid)
- Raises an exception (Socket.Error) if error occurs

Client – send()/recv()/close()

- After that, it's all the same
 - `send()` data
 - `recv()` data
 - `close()` the socket when finished

Endianness

Endianness

- **What is a little endian computer system?**
 - Little-endian: lower bytes come first (stored in lower memory addresses)

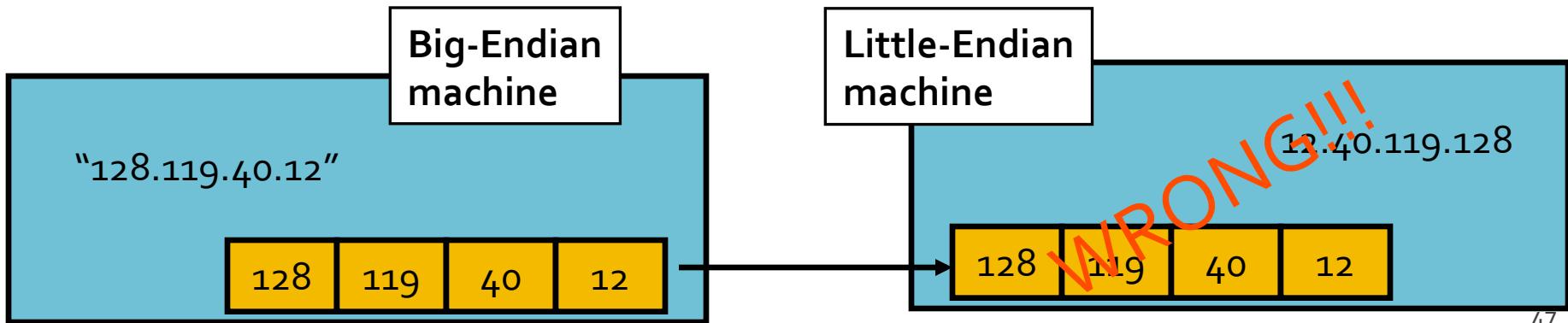
- **What is a big endian computer system?**
 - Higher bytes come first

Gulliver's Travels



Address and port byte-ordering

- Address and port are stored as integers in packet headers
 - Port: 16 bit integer
 - IPv4 address: 32 bit integer
 - IPv6 address: 128 bit integer
- Problem:
 - Different machines / OS's order bytes differently in a word!
 - These machines may communicate with one another over the network



Solution: Network Byte-Ordering

- Host Byte-Ordering
 - The byte ordering used by a host (big or little)
- Network Byte-Ordering
 - The byte ordering used by the network
 - Always **big-endian**
- Any words sent through the network should be converted to *network byte order* prior to transmission (and back to *host byte order* once received)

Network Byte-Ordering

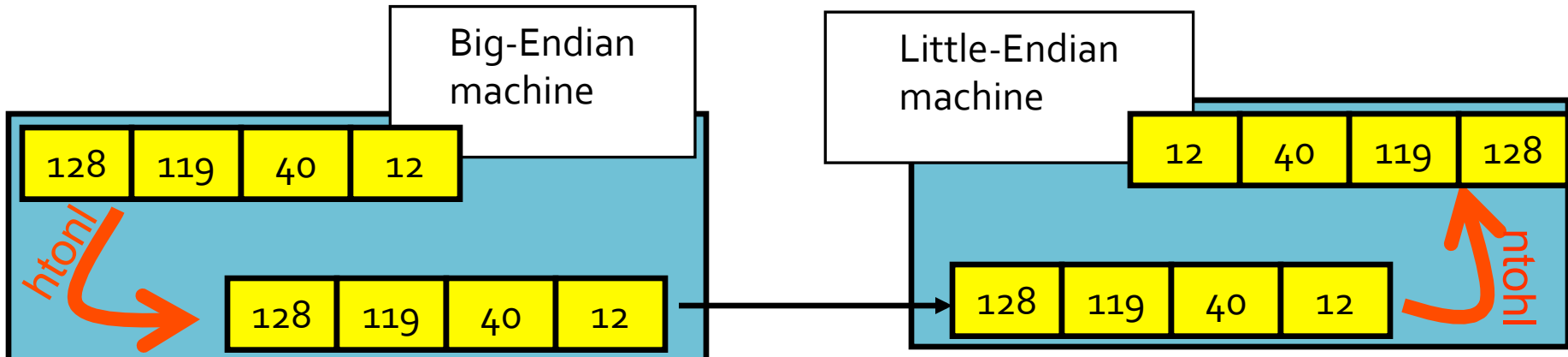
- Should the socket perform the endianness conversion automatically?
 - No – Not all data needs to be flipped
 - Imagine a stream of characters...
- Given big-endian machines don't need conversion routines and little-endian machines do, how do we avoid writing two versions of code?

Byte-ordering Functions

```
y = htonl(x); # 32 bits  
x = ntohl(y);
```

```
y = htons(x); # 16 bits  
x = ntohs(y);
```

- On big-endian machines, these routines do nothing!
- On little-endian machines, they reverse the byte order



- Same code will work regardless of endian-ness of the two machines

Byte-ordering Functions

- **htonl**
 - Host to Network Order – Long (32 bits)
- **htons**
 - Host to Network Order – Short (16 bits)
- **ntohl**
 - Network to Host Order – Long (32 bits)
- **ntohs**
 - Network to Host Order – Short (16 bits)