# **CS2105**

# An **Awesome** Introduction to Computer Networks

Lectures 2&3: The Application Layer



# Packet Switching



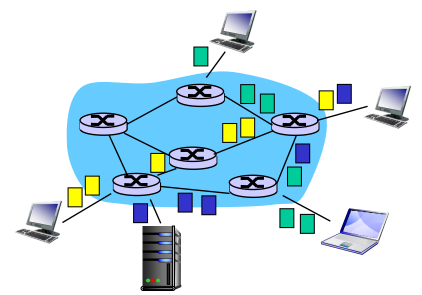
- The Internet is a packet switching network
  - Hosts share and contend network resources.
  - Application message is broken into a bunch of packets and sent onto the link one by one.
  - A router stores and forwards packets.

Receiver assembles all the packets to restore the

application message.

Bandwidth division into pieces"

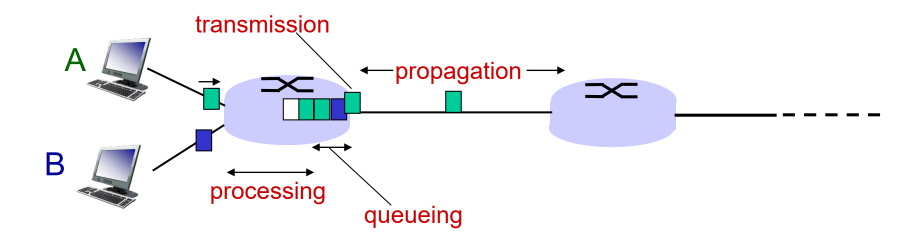
Dedicated allocation Resource reservation



# PREVIOUS LECTURE

# Packet Delay

- End-to-end delay is the time taken for a packet to travel from source to destination. It consists of:
  - processing delay
  - queueing delay
  - transmission delay
  - propagation delay



# PREVIOUS LECTURE

### **Network Protocols**

Networks are complex. There are many issues to consider, to support different applications running on large number of hosts through different access technology and physical media.

- Protocols regulate communication activities in a network.
  - Define the *format* and *order* of messages exchanged between hosts for a specific purpose.

Application Transport Network Link Physical

You are here

### Lectures 2&3: Application Layer

### After this class, you are expected to:

- understand the basic HTTP interactions between the client and the server, the concepts of persistent and non-persistent connections.
- understand the services provided by DNS and how a DNS query is resolved.
- understand the concept of socket.
- be able to write simple client/server programs through socket programming.

# Lectures 2&3: Roadmap

- 2.1 Principles of Network Applications
- 2.2 Web and HTTP
- **2.4 DNS**
- 2.7 Socket programming



Kurose Textbook, Chapter 2 (Some slides are taken from the book)

# **Evolution of Network Applications**

- Early days of Internet
  - Remote access (e.g. telnet, now ssh)
- ❖ 70s 80s
  - Email, FTP
- ◆ 90s
  - Web
- ❖ 2000s now
  - P2P file sharing
  - Online games
  - Instant Messaging, Skype
  - YouTube, Facebook

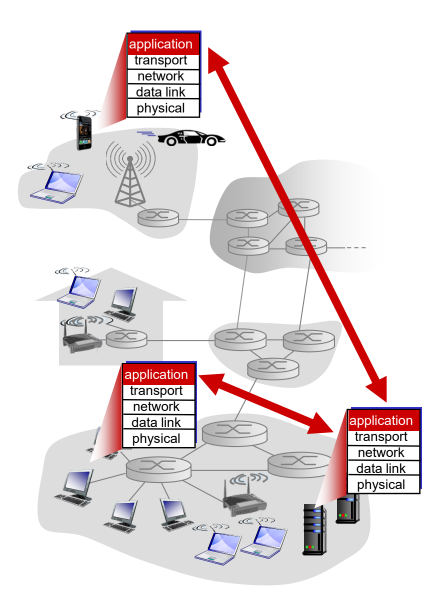
# **Creating Network Applications**

### write programs that:

- run on (different) hosts
- communicate over network
- e.g., web server softwarebrowser software

# classic structure of network applications:

- Client-server
- Peer-to-peer (P2P)



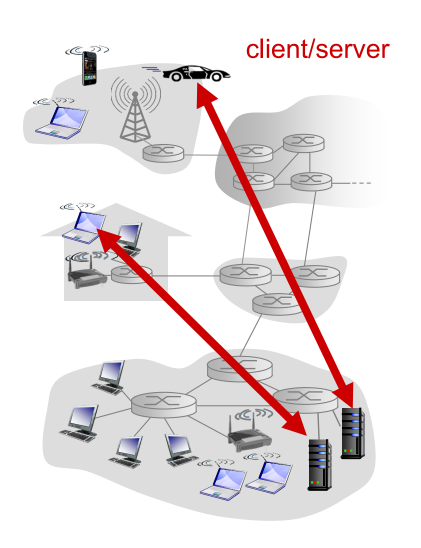
### Client-Server Architecture

#### Server:

- Waits for incoming requests
- Provides requested service to client
- data centers for scaling

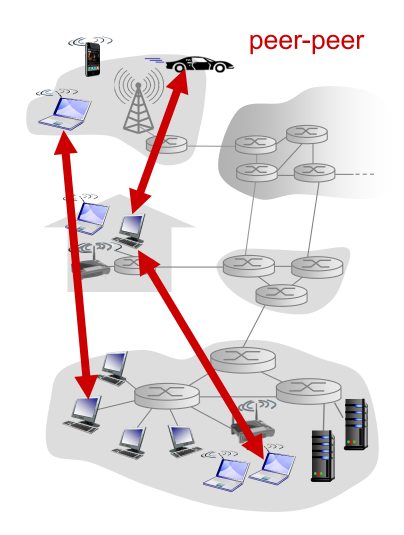
#### Client:

- Initiates contact with server ("speaks first")
- Typically requests service from server
- For Web, client is usually implemented in browser



### P2P Architecture

- No always-on server
- Arbitrary end systems directly communicate.
- Peers request service from other peers, provide service in return to other peers
  - self scalability new peers
     bring new service capacity, as
     well as new service demands
- Peers are intermittently connected and change IP addresses
  - complex management



### What transport service does an app need?

#### Data integrity

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

#### **Timing**

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

#### Throughput

- some apps (e.g., multimedia) require minimum amount of bandwidth to be "effective"
- other apps (e.g., file transfer) make use of whatever throughput available

#### Security

encryption, data integrity, authentication ...

# Requirements of Example Apps

Application	Data loss	Throughput	Time-sensitive
File transfer	No loss	Elastic	No
Electronic mail	No loss	Elastic	No
Web documents	No loss	Elastic	No
Real-time audio/video	Loss-tolerant	Audio: 5kbps-1Mbps	Yes: 100s of msec
		Video:10kbps-5Mbps	
Stored audio/video	Loss-tolerant	Same as above	Yes: few seconds
Interactive games	Loss-tolerant	Few kbps – 10 kbps	Yes: 100s of msec
Text messaging	No loss	Elastic	Yes and no
		·	

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# App-layer Protocols Define...

- types of messages exchanged
  - e.g., request, response
- message syntax:
  - what fields in messages & how fields are delineated
- message semantics
  - meaning of information in fields
- rules for when and how applications send & respond to messages

- open protocols:
  - defined in RFCs
  - allows for interoperability
  - e.g., HTTP, SMTP

- proprietary protocols:
  - e.g., Skype

### Transport Layer Protocols: TCP/UDP

App-layer protocols ride on transport layer protocols:

#### TCP service:

- reliable data transfer
- \* flow control: sender won't overwhelm receiver
- congestion control: throttle sender when network is overloaded
- does not provide: timing, minimum throughput guarantee, security

#### **UDP** service:

- unreliable data transfer
- no flow control
- no congestion control

does not provide: timing, throughput guarantee or security

# **Example App/Transport Protocols**

Application	Application Layer Protocol	Underlying Transport Protocol
Electronic mail	SMTP [RFC 5321]	TCP
Remote terminal access	Telnet [RFC 854]	TCP
Web	HTTP [RFC 2616]	TCP
File transfer	FTP [RFC 959]	TCP
Streaming multimedia	HTTP (e.g., YouTube)	Typically TCP
	SIP [RFC 3261],	
Internet telephony	RTP [RFC 3550],	
	or proprietary	TCP or UDP
	(e.g., Skype)	

### Lectures 2&3: Roadmap

- 2.1 Principles of Network Applications
- 2.2 Web and HTTP
- **2.4 DNS**
- 2.7 Socket programming

# The Web: Some Jargon

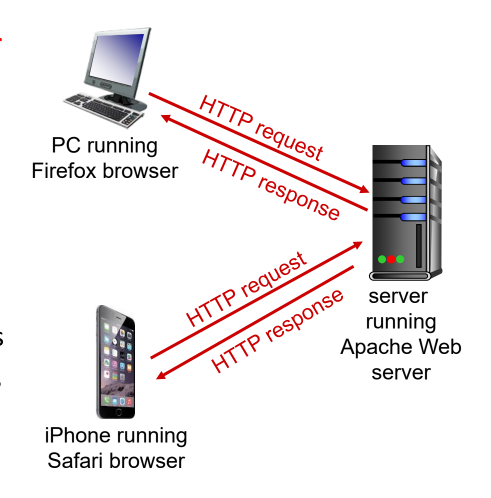
- A Web page typically consists of:
  - base HTML file, and
  - several referenced objects.
- An object can be HTML file, JPEG image, Java applet, audio file, ...
- Each object is addressable by a URL, e.g.,

www.comp.nus.edu.sg/~cs2105/img/doge.jpg
host name path name

### **HTTP Overview**

# HTTP: <u>Hypertext transfer</u> <u>protocol</u>

- Web's application layer protocol
- Client/server model
  - client: usually is browser that requests, receives and displays Web objects
  - server: Web server sends objects in response to requests
- http 1.0: RFC 1945
- http 1.1: RFC 2616



### **HTTP Over TCP**

### HTTP uses TCP as transport service

- Client initiates TCP connection to server.
- Server accepts TCP connection request from client.
- HTTP messages are exchanged between browser (HTTP client) and Web server (HTTP server) over TCP connection.
- TCP connection closed.

### Two Versions of HTTP

#### Non-persistent HTTP

- at most one object sent over a TCP connection
  - connection then closed
- downloading multiple objects required multiple connections

#### Persistent HTTP

multiple objects can
be sent over single
TCP connection
between client, server

### Non-persistent HTTP Example

suppose user enters URL:

www.comp.nus.edu.sg/~cs2105/demo.html

(contains text, reference to a jpeg image)

- 1a. HTTP client initiates TCP connection to HTTP server at www.comp.nus.edu.sg on port 80
- 1b. HTTP server at host www.comp.nus.edu.sg is waiting for TCP connection at port 80.It "accepts" connection and reply client

- HTTP client sends HTTP
   request message (containing URL) into TCP connection socket. Message indicates that client wants object ~cs2105/demo.html
- 3. HTTP server receives request message, forms response message containing requested object, and sends message to the client

time

### Non-persistent HTTP Example



5. HTTP client receives response message containing html file, displays html. Parsing html file, client notices the referenced jpeg object

4. HTTP server closes TCP connection.

time

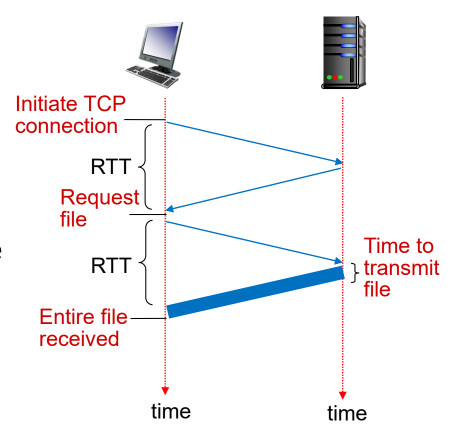
- 6. Steps 1-5 repeated for the jpeg object
- This is an example of non-persistent connection (http 1.0).
  - One object per connection
- HTTP 1.1 allows persistent connection (to discuss).
  - Multiple objects per connection

### Non-persistent HTTP: Response Time

RTT: time for a packet to travel from client to server and go back

#### HTTP response time:

- one RTT to establish TCP connection
- one RTT for HTTP request and the first few bytes of HTTP response to return
- file transmission time
- non-persistent HTTP response time =
  - 2 \* RTT+ file transmission time



### Persistent HTTP

# non-persistent HTTP issues:

- requires 2 RTTs per object
- OS overhead for each TCP connection
- browsers often open parallel
   TCP connections to fetch
   referenced objects

#### persistent HTTP:

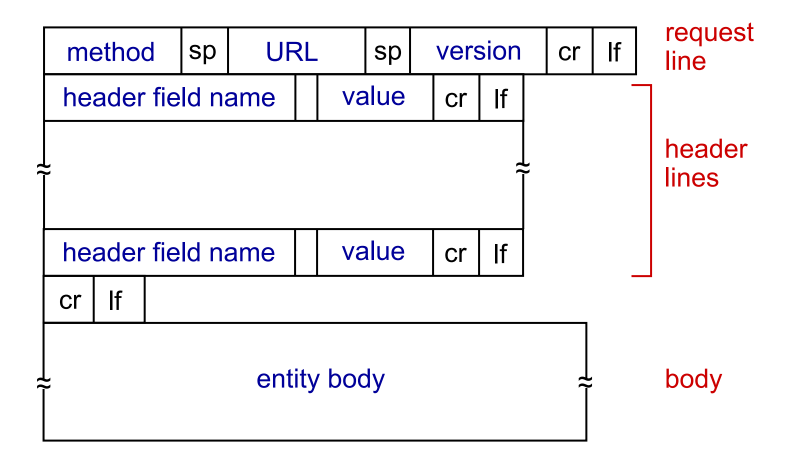
- server leaves connection open after sending response
- subsequent HTTP messages between same client/server sent over the same TCP connection
- moreover, client may send requests as soon as it encounters a referenced object (persistent with pipelining)
  - as little as one RTT for all the referenced objects

# **Example HTTP Request Message**

- Two types of HTTP messages: request, response
- HTTP request message:

```
request line
(GET method)
                /index.html HTTP/1.1\r\n
            Host: www.example.org\r\n
    header
            Connection: keep-alive\r\n
     lines
                     Extra "blank" line indicates
                     the end of header lines
```

### HTTP Request Message: General Format



# HTTP Request Method Types

#### HTTP/1.0:

- GET
- POST
  - web page often includes form input
  - input is uploaded to server in entity body
- HEAD
  - asks server to leave requested object out of response

#### HTTP/1.1:

- GET, POST, HEAD
- PUT
  - uploads file in entity body to path specified in URL field
- DELETE
  - deletes file specified in the URI field

# **Example HTTP Response Message**

```
status line
(protocol status code)
        HTTP/1.1 200 OK\r\n
        Date: Wed, 23 Jan 2019 13:11:15 GMT\r\n
        Content-Length: 606\r\n
header
        Content-Type: text/html\r\n
 lines
                                               data, e.g.
        r\n
                                               requested
                                               HTML file
        data data data data
```

For a full list of request/response header fields, check http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html

### HTTP Response Status Codes

- ❖ Status code appears in 1<sup>st</sup> line in server-to-client response message.
- Some sample codes:

#### 200 OK

request succeeded, requested object later in this msg

#### **301** Moved Permanently

 requested object moved, new location specified later in this msg (Location:)

#### 403 Forbidden

server declines to show the requested webpage

#### 404 Not Found

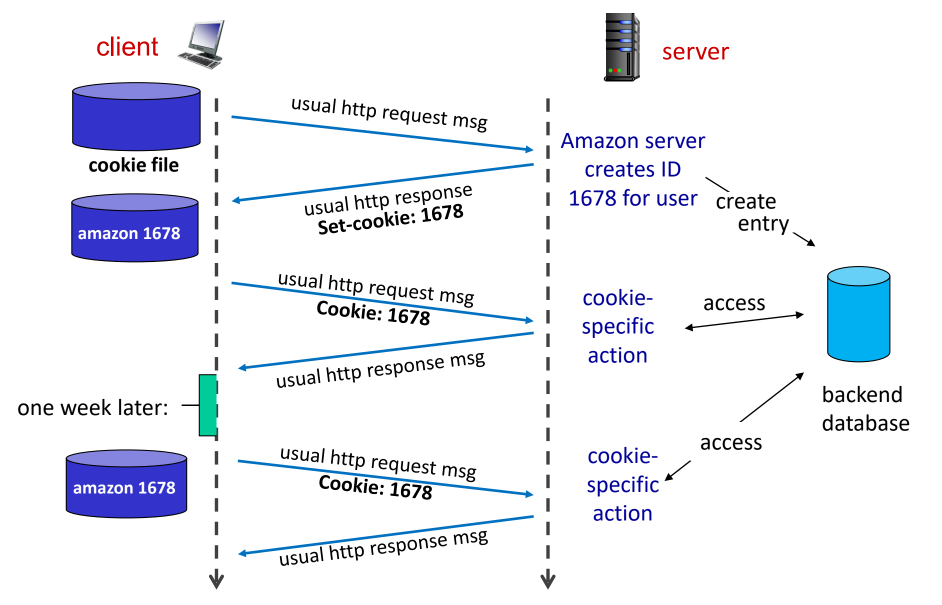
requested document not found on this server

For a full list of status codes, check http://www.w3.org/Protocols/rfc2616/rfc2616-sec10.html

### Cookies

- HTTP is designed to be "stateless".
  - Server maintains no information about past client requests.
- Sometimes it's good to maintain states (history) at server/client over multiple transactions.
  - E.g. shopping carts
- Cookie: http messages carry "state"
  - cookie header field of HTTP request / response messages
  - cookie file kept on user's host, managed by user's browser
  - 3) back-end database at Web site

# Keep User States with Cookie



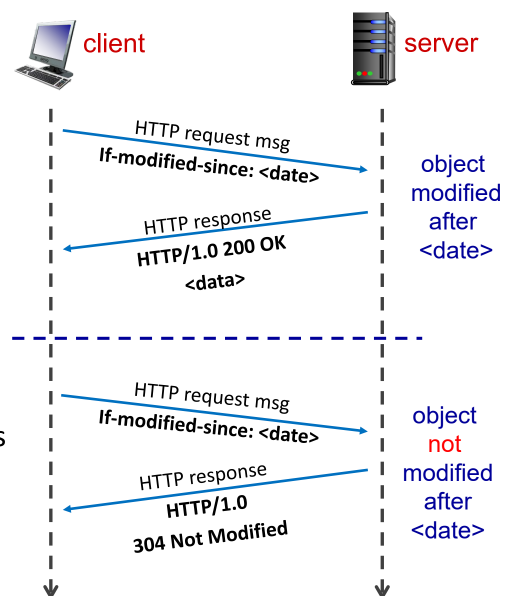
### **Conditional GET**

- Goal: don't send object if (client) cache has up-todate cached version
- cache: specify date of cached copy in HTTP request

If-modified-since:
 <date>

server: response contains no object if cached copy is up-to-date:

HTTP/1.0 304 Not Modified



### Lectures 2&3: Roadmap

- 2.1 Principles of Network Applications
- 2.2 Web and HTTP
- **2.4 DNS**
- 2.7 Socket programming

### Domain Name System [RFC 1034, 1035]

- Two ways to identify a host:
  - Hostname, e.g., www.example.org
  - IP address, e.g., 93.184.216.34
- DNS (Domain Name System) translates between the two.
  - A client must carry out a DNS query to determine the IP address corresponding to the server name (e.g., www.example.org) prior to the connection.

# **DNS:** Resource Records (RR)

Mapping between host names and IP addresses (and others) are stored as <u>resource</u> <u>records</u> (RR).

RR format: (name, value, type, ttl)

### <u>type = A</u>

- name is hostname
- value is IP address

### type = NS

- name is domain (e.g., nus.edu.sg)
- value is hostname of authoritative name server for this domain

### type = CNAME

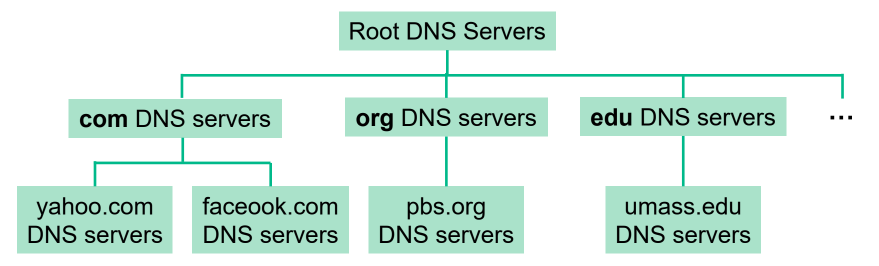
- name is alias name (e.g.
   www.nus.edu.sg) for some
   "canonical" (the real) name
- value is canonical name (e.g. mgnzsqc.x.incapdns.net)

### type = MX

 value is name of mail server associated with name

### Distributed, Hierarchical Database

DNS stored RR in distributed databases implemented in hierarchy of many name servers.

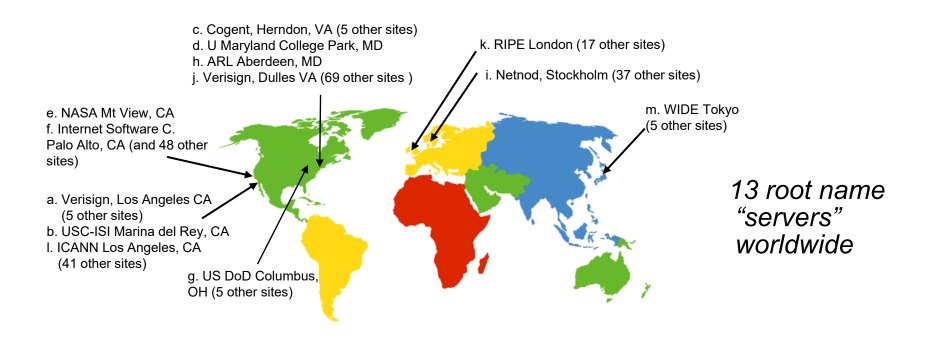


#### A client wants IP address for www.facebook.com:

- client queries root server to find .com DNS server
- client queries .com DNS server to get facebook.com DNS server
- client queries facebook.com DNS server to get IP address for www.facebook.com

### **Root Servers**

Answers requests for records in the root zone by returning a list of the authoritative name servers for the appropriate top-level domain (TLD).



### TLD and Authoritative Servers

#### Top-level domain (TLD) servers:

responsible for com, org, net, edu, ... and all toplevel country domains, e.g., uk, sg, jp

#### **Authoritative servers:**

- Organization's own DNS server(s), providing authoritative hostname to IP mappings for organization's named hosts (e.g. Web, mail)
- can be maintained by organization or service provider

### Local DNS Server

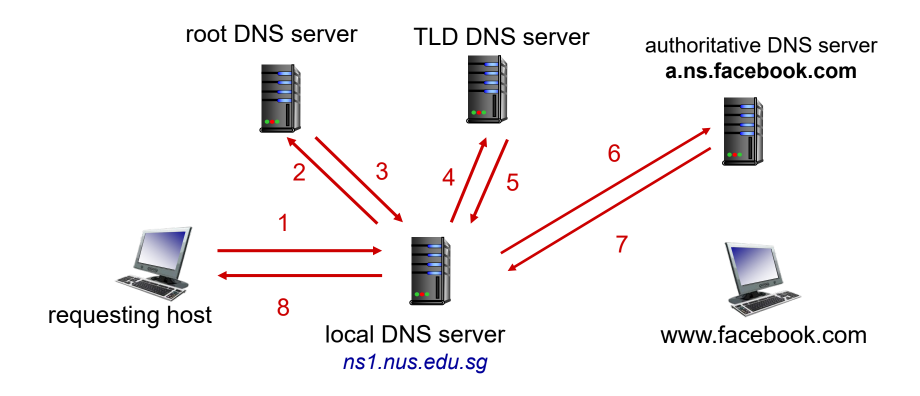
- Does not strictly belong to hierarchy
- Each ISP (residential ISP, company, university) has one local DNS server.
  - also called "default name server"

- When host makes a DNS query, query is sent to its local DNS server
  - Retrieve name-to-address translation from local cache
  - Local DNS server acts as proxy and forwards query into hierarchy if answer is not found locally

## **DNS Caching**

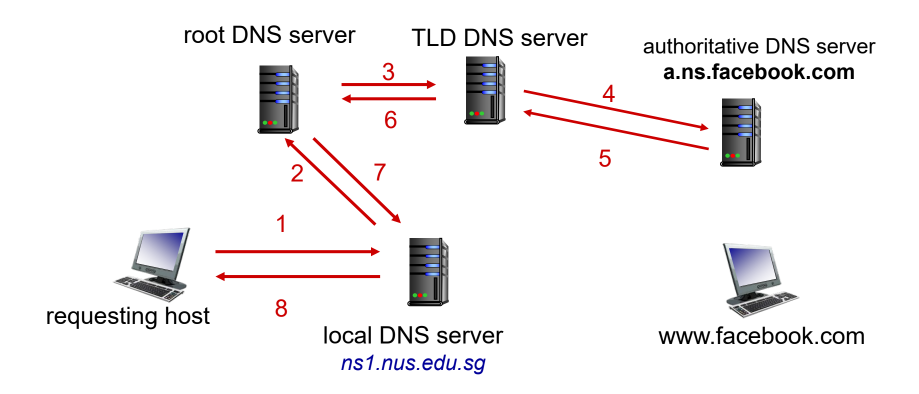
- Once a name server learns mapping, it caches mapping.
  - cached entries may be out-of-date (best effort name-toaddress translation!)
  - cached entries expire after some time (TTL).
  - if name host changes IP address, may not be known Internet-wide until all TTLs expire.
- Update/notify mechanisms proposed IETF standard
  - RFC 2136
- DNS runs over UDP.

### **DNS Name Resolution**



This is known as iterative query.

### **DNS Name Resolution**



- This is known as recursive query.
  - rarely used in practice

## Lectures 2&3: Roadmap

- 2.1 Principles of Network Applications
- 2.2 Web and HTTP
- **2.4 DNS**
- 2.7 Socket programming: Creating Network Applications

#### **Processes**

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

#### In C/S model

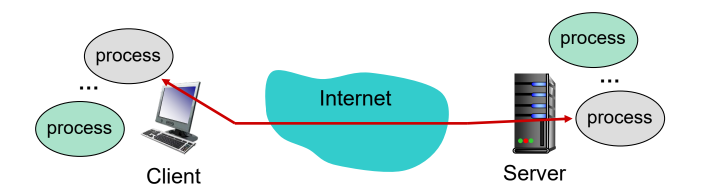
server process waits to be contacted

*client process* initiates the communication

## **Addressing Processes**

- IP address is used to identify a host
  - A 32-bit integer (e.g. 137.132.21.27)
- Question: is IP address of a host suffice to identify a process running inside that host?

A: no, many processes may run concurrently in a host.



## **Addressing Processes**

- A process is identified by (IP address, port number).
  - Port number is 16-bit integer (1-1023 are reserved for standard use).
- Example port numbers
  - HTTP server: 80
  - SMTP server: 25
- IANA coordinates the assignment of port number:
  - http://www.iana.org/assignments/service-names-portnumbers/service-names-port-numbers.xhtml

# Analogy

#### Postal service:

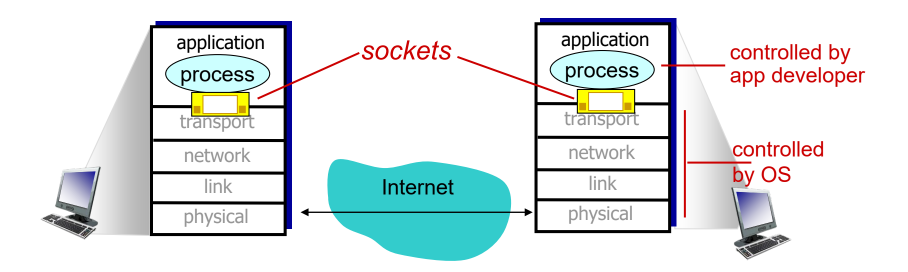
- deliver letter to the doorstep: home address
- dispatch letter to the right person in the house: name of the receiver as stated on the letter

#### Protocol service:

- deliver packet to the right host: IP address of the host
- dispatch packet to the right process in the host: port number of the process

### Sockets

- Socket is the software interface between app processes and transport layer protocols.
  - Process sends/receives messages to/from its socket.
  - Programming-wise: a set of APIs



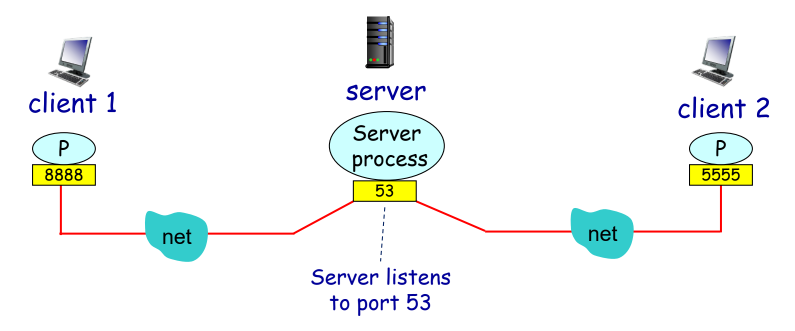
# **Socket Programming**

- Applications (or processes) treat the Internet as a black box, sending and receiving messages through sockets.
- Two types of sockets
  - TCP: reliable, byte stream-oriented socket
  - UDP: unreliable datagram socket
- Now let's write a simple client/server application that client sends a line of text to server, and server echoes it.
  - We will demo both TCP socket version and UDP socket version.

## Socket Programming with *UDP*

#### UDP: no "connection" between client and server

- Sender (client) explicitly attaches destination IP address and port number to <u>each packet</u>.
- Receiver (server) extracts sender IP address and port number from the received packet.



### **UDP: Client/server Socket Interaction**

#### Server (running on serverIP) Client create serverSocket, create clientSocket port = x: create packet with serverIP and port = $\mathbf{x}$ ; send packet via read datagram from serverSocket clientSocket write reply to serverSocket specifying client address, read datagram from port number clientSocket

close clientSocket

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## Example: UDP Echo Server

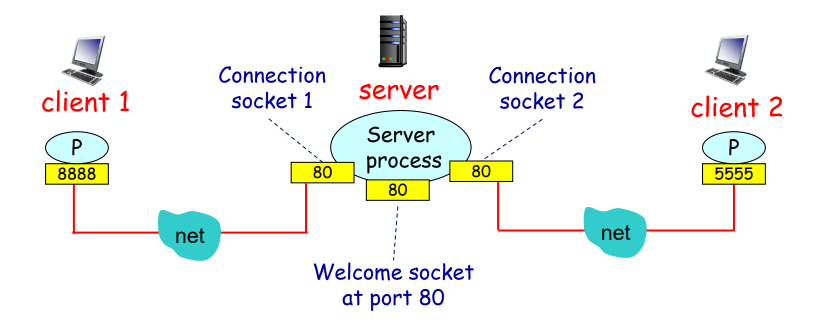
```
from socket import * — include Python's socket library
serverPort = 2105
                            IPv4
                                       UDP socket
# create a socket
serverSocket = socket(AF_INET, SOCK_DGRAM)
# bind socket to local port number 2105
serverSocket.bind(('', serverPort))
                                                 receive datagram
print('Server is ready to receive message')
                                                 buffer size: 2048B
# extract client address from received packet
message, clientAddress = serverSocket.recvfrom(2048)
serverSocket.sendto(message, clientAddress)
serverSocket.close()
```

# Example: UDP Echo Client

```
from socket import *
serverName = 'localhost' # client, server on the same host
serverPort = 2105
clientSocket = socket(AF_INET, SOCK_DGRAM)
                                              convert message
message = input('Enter a message: ')
                                               from string to
                                               bytes and send it
# send msg to server address
clientSocket.sendto(message.encode(), (serverName, serverPort))
receivedMsg, serverAddress = clientSocket.recvfrom(2048)
print('from server:', receivedMsg.decode())
                                              convert from bytes
                                              to string
clientSocket.close()
```

## Socket Programming with TCP

- When client creates socket, client TCP establishes a connection to server TCP.
- When contacted by client, server TCP creates a new socket for server process to communicate with that client.
  - allows server to talk with multiple clients individually.



### TCP: Client/server Socket Interaction

Client Server (running on serverIP) create serverSocket, port = x wait for incoming TCP create clientSocket, connection request connection setup connect to serverIP, port = xconnectionSocket send request using clientSocket read request from connectionSocket write reply to read reply from clientSocket connectionSocket close connectionSocket close clientSocket

## Example: TCP Echo Server

```
from socket import *
                                         TCP socket
serverPort = 2105
serverSocket = socket(AF INET, SOCK STREAM)
serverSocket.bind(('', serverPort))
                                    listens for incoming TCP request
                                    (not available in UDP socket)
serverSocket.listen()
print('Server is ready to receive message')
connectionSocket, clientAddr = serverSocket.accept()
message = connectionSocket.recv(2048)
                                                  returns a new socket
connectionSocket.send(message)
                                                  to communicate with
                                                  client socket
connectionSocket.close()
```

# **Example: TCP Echo Client**

```
from socket import *
serverName = 'localhost'
serverPort = 2105
clientSocket = socket(AF INET, SOCK STREAM)
                                                        establish a
clientSocket.connect((serverName, serverPort)) 
                                                        connection
message = input('Enter a message: ')
                                              no need to attach
clientSocket.send(message.encode()) <-----</pre>
                                              server name, port
receivedMsg = clientSocket.recv(2048)
print('from server:', receivedMsg.decode())
clientSocket.close()
```

### TCP Socket vs. UDP Socket

- In TCP, two processes communicate as if there is a pipe between them. The pipe remains in place until one of the two processes closes it.
  - When one of the processes wants to send more bytes to the other process, it simply writes data to that pipe.
  - The sending process doesn't need to attach a destination IP address and port number to the bytes in each sending attempt as the logical pipe has been established (which is also reliable).
- In UDP, programmers need to form UDP datagram packets explicitly and attach destination IP address / port number to every packet.

## Lectures 2&3: Summary

- Application architectures
  - Client-server
  - P2P
- Application service requirements:
  - reliability, throughput, delay, security

- Specific protocols:
  - HTTP
  - DNS

- Internet transport service model
  - connection-oriented, reliable: TCP
  - Connection-less, unreliable: UDP

## Lectures 2&3: Summary

#### Socket programming

#### TCP socket

- When contacted by client, server TCP creates new socket.
- Server uses (client IP + port #) to distinguish clients.
- When client creates its socket, client TCP establishes connection to server TCP.

#### UDP socket

- Server uses one socket to serve all clients.
- No connection is established before sending data.
- Sender explicitly attaches destination IP address and port # to each packet.
- Transmitted data may be lost or received out-of-order.