# CMSC 132: Object-Oriented Programming II

# Networking



Department of Computer Science University of Maryland, College Park

#### <u>Networks</u>

- A network is collection of computers that can communicate
- Largest network in the world: Internet
- Is that the same as "World Wide Web"?

### **Networking**

#### Internet

- Designed with multiple layers of abstraction
- Underlying medium is unreliable, packet oriented
- Packet-Switching
  - Animation:

http://www.pbs.org/opb/nerds2.0.1/geek glossary/packet switching flash.html

- Provides two views
  - Reliable, connection oriented (TCP)
  - Unreliable, packet oriented (UDP)
- Java
  - Object-oriented classes & API
    - Sockets, URLs
    - Extensive networking support

# Internet (IP) Address

Unique address for machine on internet

- Get from ISP when connecting to internet
- Allows network to find your machine
- Format
  - **32-bit unsigned integer**  $\Rightarrow$  **128.8.128.8**
  - **Domain name**  $\Rightarrow$  cs.umd.edu
- Name and address for local machine
  - Iocalhost
  - **127.0.0.1**

### Internet (IP) Address

#### Problem

- Running out of 32-bit IP addresses
- Caused by initial address allocation
  - Stanford & MIT initially given more IP addresses than China
    - **fixed in 2000**
  - Univ. of Maryland is currently assigned 131,072 IP addresses
- Switching to 128-bit IP addresses in IPv6
  - 1+ million addresses per square meter on Earth

### **IP Address – DNS**

#### Domain Name System (DNS)

- Protocol for translating domain names to IP addresses
  - **Example: cs.umd.edu**  $\rightarrow$  **128.8.128.44**
- Multiple DNS servers on internet
- DNS server may need to query other DNS servers
  - edu DNS server queries umd.edu server to find cs.umd.edu

### <u>Ports</u>

- Abstraction to identify (refine) destination
  - Provide multiple destinations at single IP address
- Format

\_ \_ \_

- Unsigned 16-bit integer (0 to 65,535)
- Ports 0 to 4096 often reserved & restricted
- Many ports pre-assigned to important services
  - **21 ftp** (file transfer)
  - 23 telnet (remote terminal)
  - 25 SMTP (email)
  - 80 http (web)



#### Application-level abstraction

- Represents network connection
- Implemented in software
- Supports both UDP and TCP protocols

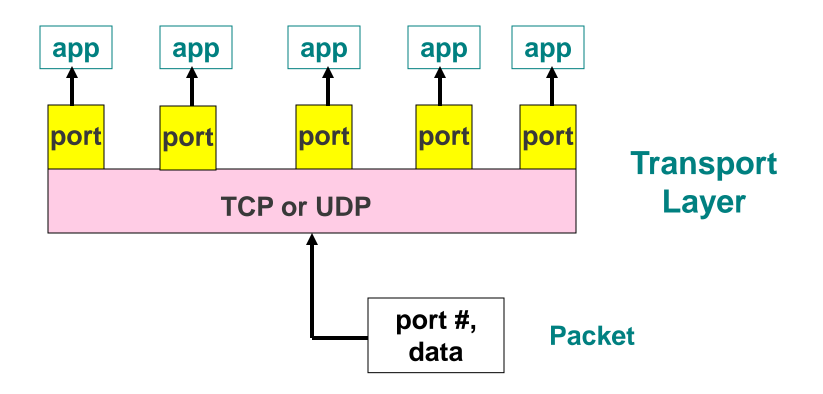
#### History

- Introduced in Berkley UNIX in 1980s
- Networking API



#### Socket is bound to port number

- Receives data packet
- Relays to specific port



### **Uniform Resource Locators (URLs)**

#### Represent web resources

- Web pages
- Arbitrary files

....

#### Examples

- http://www.cs.umd.edu/index.html
- ftp://www.cs.umd.edu/pub/doc/csd\_policies.pdf
- https://login.yahoo.com/
- file://dir/my.txt

### **Uniform Resource Locators (URLs)**

#### Consists of

#### Protocol

http:

https: (secure http)

file:

• • • •

- IP address (or domain name)
- Port (optional, 80 if not specified)
  - http://www.cs.umd.edu:80/
- Reference to anchor (optional)
- Query terms

### **Internet Connections**

- Two types of connections
  - 1. Connection-oriented (TCP)
  - 2. Packet-oriented (UDP)

## **Transmission Control Protocol (TCP)**

- Connection oriented
- Message split into datagrams
- Send datagrams as packets on network layer
- Provides illusion of reliable connection
  - Extra messages between sender / recipient
  - Resend packets if necessary
  - Ensure all packets eventually arrive
  - Store packets and process in order
  - Provides warning if packets are lost

# **Transmission Control Protocol (TCP)**

- Reliable but more overhead for small messages
- Application can treat as reliable connection
  - Despite unreliability of underlying IP (network)

Examples

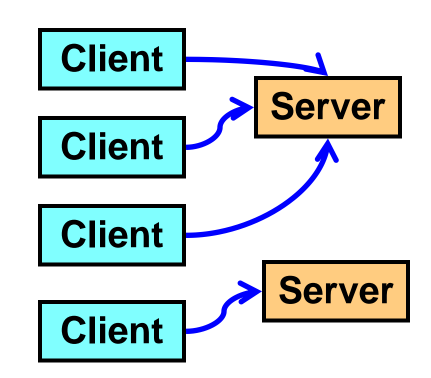
- ftp (file transfer)
- ssh (remote secure shell)
- http (web)
- Vast majority of internet traffic is TCP

### **User Datagram Protocol (UDP)**

- More like sending a postcard
- Limited size message
- Might get lost with no notification
- Useful is some specialized cases
  - messages are small
  - if a packet is lost, would rather just lose it than delay receipt of next packet

# **Client / Server Model**

- Relationship between two computer programs
- Client
  - Initiates communication
  - Requests services
- Server
  - Receives communication
  - Provides services
- Other models
  - Master / worker
  - Peer-to-peer (P2P)



# **Client Programming**

#### **Basic steps**

- **1.** Determine server location IP address & port
- 2. Open network connection to server
- 3. Write data to server (request)
- 4. Read data from server (response)
- 5. Close network connection
- 6. Stop client

# **Simple Server Programming**

#### **Basic steps**

- 1. Determine server location port (& IP address)
- 2. Create ServerSocket to listen for connections
- 3. Loop

while (true) {

Accept network connection from client

Read data from client (request)

Write data to client (response)

**Close network connection to client** 

}

# **Advanced Server Programming**

- Server supports multiple connections / clients
- Two approaches
  - 1. Loop
    - Handles multiple connections in order
    - Limits on amount of network traffic
    - Not resilient in face of slow / stopped clients
  - 2. Multithreading
    - Allows multiple simultaneous connections

#### **Java Networking Classes**

- IP addresses
  - InetAddress
- Packets
  - DatagramPacket (UDP)
- Sockets
  - Socket TCP general use sockets
  - ServerSocket TCP server only sockets
  - DatagramSocket UDP sockets (server or client)
  - Sockets transfer data via Java I/O streams
- URL Connection Classes
  - High-level description of network service
  - Access resource named by URL
  - Examples
    - URLConnection ⇒ Reads resource
    - HttpURLConnection ⇒ Handles web page
    - JarURLConnection ⇒ Manipulates Java Archive

### **Java Networking Examples**

- TCP Client/Server: See tcpServerClient package
- UDP Client/Server: See udpServerClient package
- URL Reader: See urlReader package
- Toy Web Server: See toyWebServer package