

# CS 3251- Computer Networks I: Applications and End-To-End

Professor Patrick Traynor Lecture 03 8/27/2013

### Announcements

- TA introduction next week
  - Sarthak Grover PhD Student
  - See the website for office hours
- Project I will be posted by Thursday
- Homework due on September 3rd
  - Start it now! It will take time!

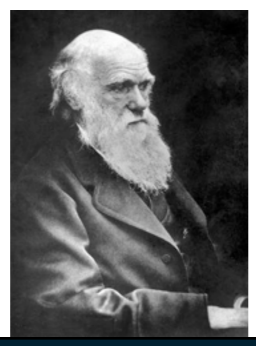


#### Review

- In the last two lectures, we discussed the fundamentals of networking at a high level
  - hosts communicate over networks using protocols
  - layered designs use encapsulation to provide an abstraction to network devices, e.g., routers, which relay packets to across the physical media that makes up the Internet
  - Network delay is broken down into nodal processing, queueing, transmission delay, and propagation delay.
  - Security is difficult we need to think about it at every layer.

### Nice to Meet You

- Darwin's work significantly influenced science.
  - Students in these fields would be hard-pressed to set up a meeting with him today.
- Computer Science is a very young discipline.
  - Became an academic discipline in the 1960s.
  - Many of the founders of our field are still alive!



### System Design

- End-To-End Arguments in System Design
  - Saltzer, Reed, Clark
- Asks the question:
  - Where should we place functionality?
- What do we mean by "functionality"?
  - e.g.: reliable data transmission
- What do we mean by "where"?
  - Recall the concept of network layers and the devices that interact with the layers



### Design Principle

#### The Principle:

"The function in question can completely and correctly be implemented only with the knowledge and help of the application standing at the endpoints of the communication system. Therefore, providing that questioned function as a feature of the communication system itself is not possible. (Sometimes an incomplete version of the function provided by the communication system may be useful as a performance enhancement." -- Saltzer et al.

What does this mean in layman's terms?

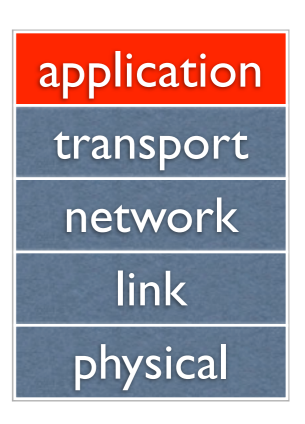
### An Example

- Reliable data transmission
  - Consider a file transferred across a network
    - It is all a matter of context
  - What happens to performance if we strictly adhere to the principle?
- Other examples:
  - guaranteed delivery, secure transmission, duplicate message suppression, in-order delivery
  - We will discuss these concepts in more depth in the coming weeks



## Chapter 2: Application layer

- 2.1 Principles of network applications
- 2.2 Web and HTTP
- 2.3 FTP
- 2.4 Electronic Mail
  - ▶ SMTP, POP3, IMAP
- 2.5 DNS
- 2.6 P2P file sharing



## Chapter 2: Application Layer

#### Our goals:

- conceptual, implementation aspects of network application protocols
  - transport-layer service models
  - client-server paradigm
  - peer-to-peer paradigm

- learn about protocols by examining popular application-level protocols
  - ▶ HTTP
  - ▶ FTP
  - SMTP / POP3 / IMAP
  - ▶ DNS
- programming network applications
  - socket API

### Some network apps

- 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



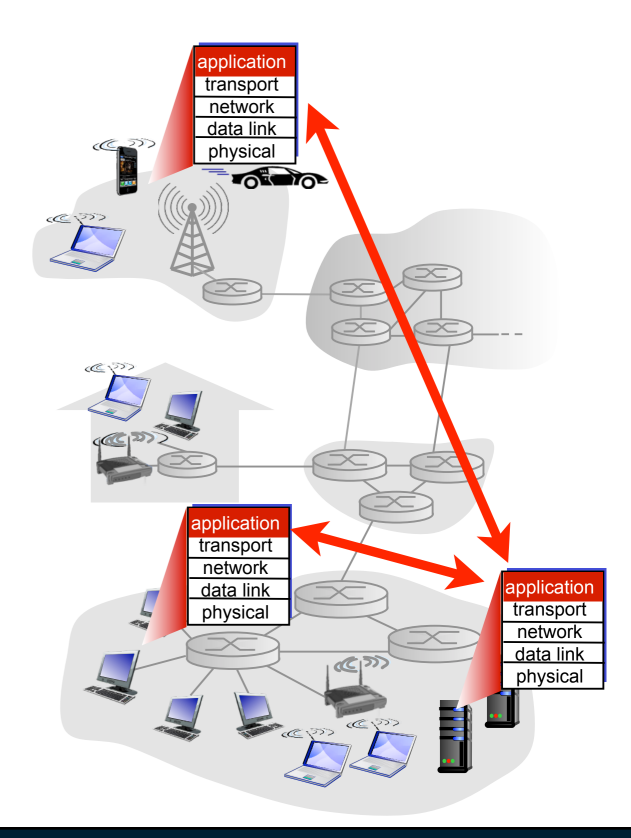
### Creating a network app

#### Write programs that

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

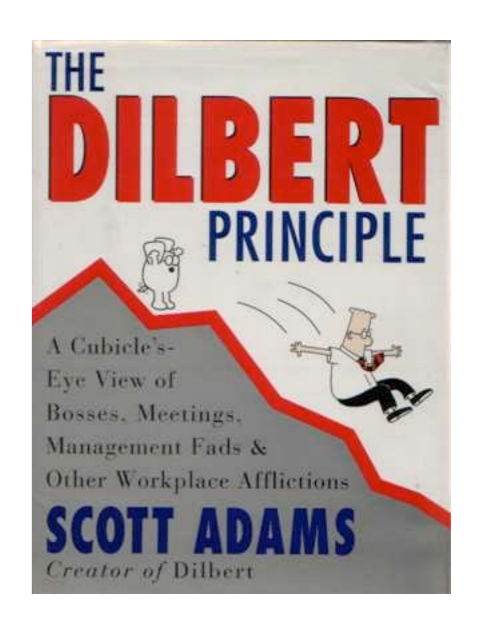
## little software written for devices in network core

- network core devices do not run user application code
- application on end systems allows for rapid app development, propagation



## Chapter 2: Application layer

- 2.1 Principles of Network Applications
- 2.2 Web and HTTP
- 2.3 File Transfer: FTP
- 2.4 Electronic Mail in the Internet
- 2.5 DNS Internet Directory Service
- 2.6 P2P Applications
- 2.7-2.8 Socket Programming

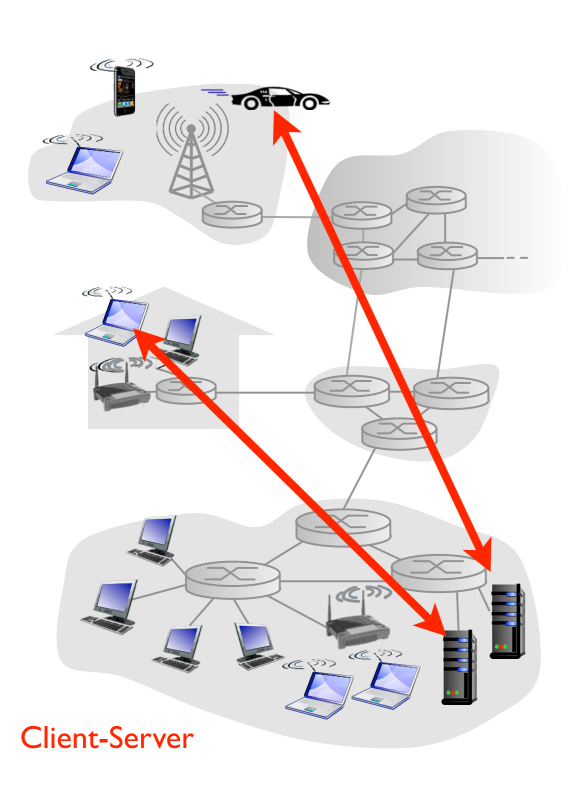


### Application architectures

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



### Client-server architecture



#### server:

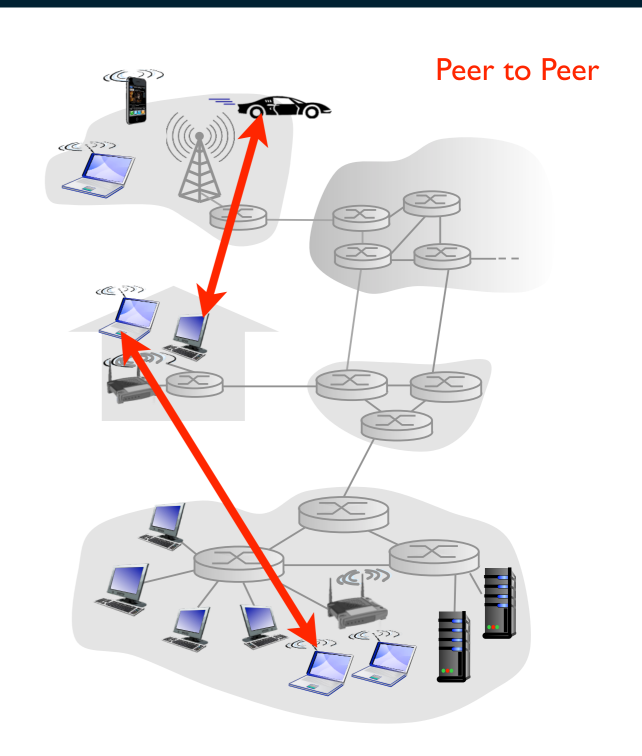
- always-on host
- permanent IP address
- server farms for scaling

#### clients:

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

### Pure P2P architecture

- No always-on server
- Arbitrary end systems directly communicate
- Peers are intermittently connected and change IP addresses
  - self scalability new peers
    bring new service capacity, as
    well as new service demands
- Peers are intermittently connected and change IP addresses
- Complex management



### Hybrid of client-server and P2P

#### Skype

- Internet telephony app
- Finding address of remote party: centralized server(s)
- Client-client connection is direct (not through server)

#### 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

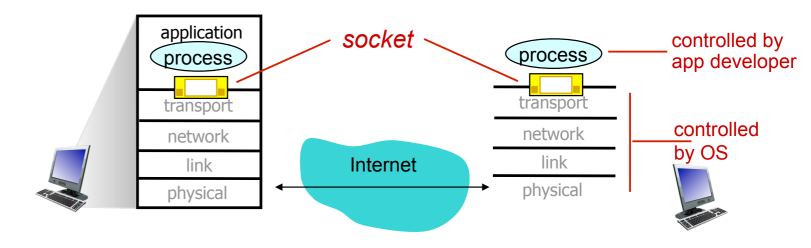
#### Server process:

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
- socket analogous to door
  - sending process shoves message out door
  - sending process relies on transport infrastructure on other side of door which brings message to socket at receiving process



 API: (I) choice of transport protocol; (2) ability to fix a few parameters (lots more on this later)

## Addressing processes

- to receive messages, process must have identifier
- host device has unique
  32-bit IP address
- Q: does IP address of host on which process runs suffice for identifying the process?



## Addressing processes

- to receive messages, process must have identifier
- host device has unique
  32-bit IP address
- Q: does IP address of host on which process runs suffice for identifying the process?
  - Answer: NO, many processes can be running on same host

- identifier includes both IP address and port numbers associated with process on host.
- Example port numbers:
  - ► HTTP server: 80
  - Mail server: 25
- to send HTTP message to www.cse.psu.edu web server:
  - ▶ IP address: 130.203.4.2
  - Port number: 80
- more shortly...

### App-layer protocol defines

- 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 processes send & respond to messages

### Public-domain protocols:

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

### Proprietary protocols:

e.g., Skype



### What transport service does an app need?

#### Data Loss Prevention

- 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"

### Throughput

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

#### Security

Encryption, integrity?



### Transport service requirements of common apps

| <b>Application</b>    | Data loss     | Bandwidth          | Time Sensitive  |
|-----------------------|---------------|--------------------|-----------------|
| file trenefer         | no logo       | olootio            | no              |
| file transfer         | no loss       | elastic            | no              |
| e-mail                | no loss       | elastic            | no              |
| Web documents         | no loss       | elastic            | no              |
| real-time audio/video | loss-tolerant | audio: 5kbps-1Mbps | •               |
|                       |               | video:10kbps-5Mbps | S               |
| stored audio/video    | loss-tolerant | same as above      | yes, few secs   |
| interactive games     | loss-tolerant | few kbps up        | yes, 100's msec |
| instant messaging     | no loss       | elastic            | yes and no      |

### Internet transport protocols services

#### **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 bandwidth guarantees

#### **UDP** service:

- unreliable data transfer: between sending and receiving process
- does not provide: connection setup, reliability, flow control, congestion control, timing, or bandwidth guarantee
- Q: Why bother? Why is there a UDP?



### Internet apps: application, transport protocols

| Application            | Application layer protocol | Underlying transport protocol |
|------------------------|----------------------------|-------------------------------|
|                        | SMTP [RFC 2821]            | TCP                           |
| e-mail                 | Telnet [RFC 854]           | TCP                           |
| remote terminal access | HTTP [RFC 2616]            | TCP                           |
| Web                    | FTP [RFC 959]              | TCP                           |
| file transfer          | proprietary                | TCP or UDP                    |
| streaming multimedia   | (e.g. RealNetworks)        |                               |
|                        | proprietary                |                               |
| Internet telephony     | (e.g., Vonage, Dialpad)    | typically UDP                 |

### Next Time

- Discuss Web and FTP
  - Read Sections 2.2 and 2.3
- Project will be posted keep an eye out!

