Class Overview

- Course Material
  - Class lectures, textbook readings, and handouts

- Course Assignments
  - Homework questions from book and handouts
    - Handed out on Tuesdays due the following Tuesday
    - Roughly every 2-3 weeks
  - Network protocol programming projects (3-5)
    - We will implement routing protocols, transport protocols, etc.

- Exams
  - Midterm and Final
  - I will be explicit about what is covered in each
Grading

- Homework 25%
- Projects 25%
- Midterm 20%
- Final 30%

- Extra credit for class participation
Some hints

- Come to lecture
  - Yes, I will distribute the slides online, and yes the material is in the book
  - However, lecture materials are the basis for exams
- Do the homework
  - You will have a hard time with the exams without doing the homework
  - Its 25% of your grade (easily the difference between an A and C)
Some hints (2)

- Ask questions
  - In class, via e-mail and at office hours
  - Inevitably you won’t understand something… that’s my fault, but you need to help
- Start assignments early
  - There is a statistical relationship between when you start and what grade you get
- Sleep
Administrativa

- Web page
  
  http://www-cse.ucsd.edu/classes/sp03/cse123B/

  (will be up shortly)

- Textbook (required)
  
  *Computer Networks: A Systems Approach* (2nd ed) by Peterson and Davie

- TA’s
  
  - Yuchung Cheng, Cristian Estan and Alvin Auyoung

- Mailing list, office hours, discussion section (TBA)
Common questions

- Can I take this class concurrently with X? (where X is typically 120)
  - Yes, but this may be challenging. We assuming basic knowledge about OS structure and some of the issues that are discussed in 120 that related to networking. Fair warning.

- How much programming is there?
  - The projects will require that you can understand and write code in C. If you’re a proficient programmer and don’t know C, you should be able to pick it up quickly. If you’ve done almost no programming, then this class may be painful.
Course material

- The key aspects of modern computer networks and network services
  - Reliable communication
  - Congestion control
  - Routing (intradomain and interdomain)
  - Naming
  - Mobility
  - Web service, caching, load balancing, CDNs
  - E-mail
  - Peer-to-peer networks
  - Security
We will not cover

- Queuing theory
- Signals
- Hardware design
- Switching design
- Physical/data link layers
Overall goals

- Understand how to large scale, heterogeneous distributed networks are built
  - Fundamental problems
  - Established design principles
  - Standard Internet protocols and implementations
Large scale?
Large scale? (2)
Heterogeneous?

- Homogenous network: the telephone system
  - Designed for making phone calls
  - Known call duration distribution, bandwidth, service constraints, service model

- Heterogenous: the Internet
  - Supports E-mail, web, e-commerce, audio, video, multi-player games...
  - Few underlying assumptions – a strength and a weakness
Distributed?

- Decentralized components
  - Must update/manage changes in state
- Long communication latency
  - Actions take time
- Partial failures
  - Must tolerate failures

“A distributed system is a system in which I can’t do my work because some computer has filed that I’ve never even heard of”
– Leslie Lamport
Some review

- Elementary components
- Circuit switching vs packet switching
- Basic network model/metrics
- Layering/protocols
  - Layering by example: fetching a Web page
Network components

- **Hosts**: endpoints that communicate
  - e.g. workstation, server, PDA

- **Links**: transmission medium
  - e.g. Ethernet, 802.11b, FDDI

- **Routers/Switches**: moves bits between links
  - Circuit switching: guaranteed channel for a session
    (Telephone system)
  - Packet switching: statistical multiplexing of independent pieces of data (Internet)
Circuit Switching

- Three phases
  1. circuit establishment (dial)
  2. data transfer (talk)
  3. circuit termination (hang up)
- If circuit not available: “Busy signal”
- Examples
  - Telephone networks
  - ISDN (Integrated Services Digital Networks)
Circuit Switching

- A node (switch) in a circuit switching network

Slide courtesy Ion Stoica
Circuit switching: time division multiplexing

- Time divided in frames and frames divided in slots
  - Relative slot position inside a frame determines which conversation the data belongs to
  - Needs synchronization between sender and receiver
- In case of non-permanent conversations
  - Need to dynamically bind a slot to a conservation
  - Signaling protocol
Packet Switching

- Data is sent in a bundle of bit-sequences, called a packet.
- Packets have the following structure:

```
Header   Data   Trailer
```

» Header and Trailer carry control information (e.g., destination address, check sum)

- Each packet is passed through the network from node to node along some path (Routing)
- At each node the entire packet is received, stored briefly, and then forwarded to the next node (Store-and-Forward Networks)
- Typically no capacity is pre-allocated for packets

Slide courtesy Ion Stoica
Packet Switching

- A node in a packet switching network
Packet Switching: Statistical multiplexing

- Data from any conversation can be transmitted at any given time
- How to tell them apart?
  - use header to describe data
Pro/cons of packet switching

- Efficiency
  - Can share network up to its capacity – no overhead for reserving bandwidth that is unused
  - Can support many different service types

- Low complexity
  - Don’t need to maintain state about each “call”

- Harder to guarantee bandwidth/delay

We will focus on packet switching in this class
Simple network model

Network is a pipe connection two computers

Basic Metrics
- Bandwidth, delay, overhead, error rate and message size
Network metrics

- Bandwidth
  - Data transmitted at a rate of \( R \) bits/sec
- Delay or Latency
  - Takes \( D \) seconds for bit to propagate down wire
- Overhead
  - Takes \( O \) secs for CPU to put message on wire
- Error rate
  - Probability \( P \) that message will not arrive intact
- Message size
  - Size \( M \) of data being transmitted
How long to send a message?

- \[ T = \frac{M}{R} + D \]

- \( R \times D \) is the "storage" of pipe (also called bandwidth delay product)

- 10Mbps Ethernet LAN (M=1KB)
  \( \frac{M}{R} = 0.8 \text{ms}, D \approx 5 \text{us} \)

- 155Mbps cross country ATM (M=1KB)
  \( \frac{M}{R} = 0.5 \text{ms}, D \approx 5 \text{us} \)

- 100Mbps Ethernet LAN (M=1KBbyte, or 8000bits)
  \( \frac{M}{R} = \frac{8000}{100} = 80 \text{ms}, D \approx 80 \text{ms} \)

- Transmit time \( T = \frac{M}{R} + D \)
Layering

- What is layering?
  - Decomposition of a complex system into an ordered series of distinct abstractions
  - The services provided by a layer depend only on the services provided by the previous, less abstract, layer

- Layering in networking
  - **Service**: what a layer does (e.g. message delivery)
  - **Interface**: how to use the service (e.g. packet format)
  - **Protocol**: how the service is implemented (e.g. TCP)
  - **Protocol stack**: collection of protocols implementing a series of layers (e.g. Ethernet/IP/TCP/Web)
The OSI layering Model

- Top four layers are end-to-end
- Lower 3 layers are peer-to-peer
What the layers are for?

- **Application**: any service (e.g. WWW, SMTP)
- **Presentation**: data format conversion (e.g. XDR)
- **Session**: connection management, synchronization (e.g. SMIL)
- **Transport**: error-control, flow-control, channel multiplexing (e.g. TCP, UDP)
- **Network**: Routing (e.g. IP)
- **Datalink**: Framing, media access (e.g. Ethernet, FDDI, SONET)
- **Physical**: Transmission/modulation (e.g. 100BaseT)
Benefits of layering

- **Encapsulation**
  - Functionality inside a layer is self-contained; one layer doesn’t need to reason about other layers

- **Modularity**
  - Can replace a layer without impacting other layers
  - Lower layers can be reused by higher layers (e.g. TCP and UDP both are layered upon IP)

- One obvious drawback
  - Information hiding can produce *inefficient implementations*
Layer encapsulation

Layer N+1 packet becomes Layer N data.

Layer N data:
Layer Encapsulation (2)

- Typical Web packet
  
  ![Layer Encapsulation Diagram]
  
  - Space (headers), effective bandwidth
  - Time (processing headers, peeling the onion), latency

- Notice that layers add overhead
The Internet layering model

- So-called “hourglass” model
  - One network layer protocol
  - Significant diversity at other layers
- No presentation or session layers
- Implementations more important than interfaces
Layering by example...

- **ROUGHLY**, what happens when I click on a Web page from UCSD?

  My computer

  Internet

  www.yahoo.com
Application layer (HTTP)

- Turn click into HTTP request

GET http://www.yahoo.com/r/mp HTTP/1.1
Host: www.yahoo.com
Connection: keep-alive
...
Application layer?
Name resolution (DNS)

- Where is www.yahoo.com?

My computer
(132.239.9.64)

Local DNS server
(132.239.51.18)

What’s the address for www.yahoo.com

Oh, you can find it at 64.58.76.177
Transport layer (TCP)

- Break message into packets (TCP segments)
- Should be delivered reliably & in-order

GET http://www.yahoo.com/r/mp HTTP/1.1
Host: www.yahoo.com
Connection: keep-alive
...

“and let me know when they got there”
Network layer: IP Addressing

- Address each packet so it can traverse network and arrive at host

My computer (132.239.9.64)

www.yahoo.com (64.58.76.177)

Destination  Source  Data
64.58.76.177  132.239.9.64  1 GET http
Network layer: IP Routing

- Each router forwards packet towards destination

UCSD → Sprint → UCSD

Qwest → UUNet

Qwest → AT&T

www.yahoo.com

(64.58.76.177)
Datalink layer (Ethernet)

- Too boring for a picture (sorry)
- Break message into frames
- Media Access Control (MAC)
- Send frame
Physical layer

2.4Ghz Radio DS/FH Radio (1-11Mbps) → 802.11b Wireless Access Point → Cat5 Cable (4 wires)

100Base TX Ethernet 100Mbps → Ethernet switch/router → To campus backbone

62.5/125um 850nm MMF 1000BaseSX Ethernet 1000Mbps
Summary

- Packets switching is an efficient and simple architecture for data communications
  - Gives up guarantees on service

- Layering is a technique for managing complexity in systems
  - Encapsulate related functionality in a layer and provide an interface to upper and lower layers
  - A model: implementations do not necessarily respect layers
For Next Time...

- ATTENTION – Wake up!
  - Thursday’s class is *cancelled*
  - The next class will be **Tuesday April 8th**

- For then:
  - Get the textbook
  - Review Patterson&Davie Chap1
  - Read Chap 4.1 - 4.1.4