

1 EECS 122

Communications Networks

Kevin Fall

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2 Course Information

- Instructor: Kevin Fall (kfall@cs)
- Office Hours: Thursdays 10-11am in 741 Soda Hall
- Home Page:
 - <http://www-inst.eecs.berkeley.edu/~ee122>
- Tas: Hoi-Sheung “Wilson” So, Lin Hei
- Final Exam: May 21, 12:30-3:30 [19]

3 TA Information

- Wilson So
 - Office Hours: Th 2.15-3.15, 179M Cory
 - E-mail: so@cs.berkeley.edu
- Lin Hei
 - Office Hours: Fri 2-3, 179M Cory
 - E-mail: linhai@eecs.berkeley.edu

4 Description

Design and implementation of computer networks and inter-networks
Fundamental design principles
Common underlying technologies
Implementation and programming

5 Grading

- Final Exam (35%), Mid-term (20%)
- Problem Sets (10%)
- Project (35%)
- TA input and class participation will be used to assess borderline cases
- (Details will appear on web page -- check frequently!)

6 Books

- Required Textbook:
 - L. Peterson & B. Davie,
Computer Networks: A Systems Approach
- Other Useful Networking Texts:
 - A. Tanenbaum, *Computer Networks*
 - R. Stevens, *TCP/IP Illustrated (vol 1)*
 - S. Keshav, *An Engineering Approach to Computer Networking*

7 Problem Set #1

- P & D, Chapter 1, Problems:
 - 6, 7, 8, 9, 12, 16
- Due Jan 28th end of class

8 ☐ Programming

- This course will involve programming. Projects may be implemented in either C or C++, on either Windows or UNIX
- Your work can be done on your “named” account. If you lack one, you may log in as “newacct” on one of the clients listed below:
<http://www-inst.eecs.berkeley.edu/clients>

9 ☐ Books on Programming

- S. Maguire, *Writing Solid Code*
- S. Lippman, *C++ Primer*
- R. Stevens, *UNIX Network Programming, Volume 1, 2nd ed*

10 ☐ Course Themes

- Supporting reliability and applications
- From bits to unreliable global messages
- Distributed applications
- Security, mobility, QoS and pricing

11 ☐ Course Outline

- Introduction and Motivation [1]
- Architecture, naming, addressing [2]
- Bits, LANs, unreliable transport [3]
- Switching, routing, multicast [3]
- Reliable transport [3]
- Distributed applications [2]
- Special topics [1]

12 ☐ Introduction











- What’s a network?
- Principles of network design
- What happens when you click on a Web link?

13 ☐ What’s a network?

- **Link**: carry bits from one place to another (or maybe to many other places)
- **Switch/gateway/router**: move bits between links, forming internetwork
- **Host**: communication endpoint (workstation, PDA, cell phone, toaster, tank)

14 ☐ An example link (a LAN):

- Ethernet is a *broadcast-capable, multi-access* LAN

- 15  **An Internetwork**
 - Provides message delivery between multiple networks:
- 16  **The Internet**
 - A global network of networks all using a common protocol (IP, the Internet Protocol)
 - Focus of this class
 - A challenge to understand:
 - large scale (10's of millions of users, 10's of thousands of networks)
 - heterogeneity, irregular topology, decentralized management
- 17  **Scale of the Internet**
- 18  **Other Networks**
 - The Telephone Network
 - Processor interconnect networks
 - ATM Networks
 - Cable-TV Networks
- 19  **Resource Sharing**
 - Networks are *shared resources*
 - Sharing via *multiplexing*
 - Fundamental Question:
how to achieve controlled sharing
- 20  **Multiplexing**
 - Methods for sharing a communication channel
 - Tradeoff between utilization and predictability
 - Common Approaches:
 - TDM (time-division multiplexing)
 - Statistical Multiplexing
- 21  **Time Division Multiplexing**
(also called STDM --Synchronous Time Division Multiplexing)
- 22  **Statistical Multiplexing**
- 23  **Analysis of STDM/FDM**
 - TDM, FDM (frequency division multiplexing), and WDM (wavelength) may under-utilize channel with idle senders
 - applicable only to fixed numbers of flows
 - requires precise timer (or oscillator and guard bands for FDM)
 - resources are guaranteed
- 24  **Analysis of Statistical Mux'ing**
 - traffic is sent *on demand*, so channel is fully utilized if there is traffic to send
 - any number of flows

- packets are limited in size
- prevents domination of single sender
- resources are not guaranteed

25 Protocols

- Agreement dictating the form and function of data exchanged between two (or more) parties to effect a communication
- Two parts: *syntax* and *semantics*
 - syntax: where bits go
 - semantics: what they mean and what to do with them

26 Protocol Example

- Internet Protocol (IP)
 - if you can generate and understand IP, you can be on the Internet
 - media, OS, data rate independent
- TCP and HTTP
 - if you can do these, you are on the web

27 Protocol Standards

- New functions require new protocols
- Thus there are many (e.g. IP, TCP, UDP, HTTP, RIP, OSPF, IS-IS, SMTP, SNMP, Telnet, FTP, DNS, NNTP, NTP, BGP, PIM, DVMRP, ARP, NFS, ICMP, IGMP)
- Specifications do not change frequently
- Organizations: IETF, IEEE, ITU

28 The IETF

- specifies Internet-related protocols
- produces “RFCs” (www.rfc-editor.org)
- Quotation from IETF T-shirt: