| CS 268: Graduate Computer Networks - Spring 2003 |  |
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| - Instructor: <br> - Ion Stoica (istoica@cs.berkeley.edu, 645 Soda Hall) <br> - Lecture time: TT, 12:30-2:00 pm <br> - Place: 310 Soda Hall <br> - Office hour: Tu, 2-3 pm |  |
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| Overview |  |
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| - Administrative trivia |  |
| - Overview and history of the Internet |  |
| - A Taxonomy of Communication Networks |  |
| - Router Architecture in Packet-Switching |  |
| Networks |  |
|  |  |


| Administrative Trivia's |
| :---: |
| - Course Web page: |
| - http://inst.eecs.berkeley.edu/~cs268/sp03 |
| - Check it periodically to get the latest information |
| - Deadline means deadline |
| -Unless otherwise specified, it means 12:20pm on the <br> date (10 minutes before lecture) <br> -Special circumstances should be brought to my <br> attention way ahead of deadlines <br> - Exams are close-book |

## Goals of this Course

- Understand how the Internet works
- Get familiar with current Internet research efforts
- Understand solutions in context
- Goals
- Assumptions
- Appreciate what is good research
- Problem selection
- Solution \& research methodology
- Presentation
- Apply what you learned in a class project

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| Research Project |
| :---: | :---: |
| - Investigate new ideas and solutions in a class |
| research project |
| - Define the problem |
| - Execute the research |
| - Work with your partner |
| - Write up and present your research |
| - Ideally, best projects will become conference |
| papers (e.g., SIGCOMM, INFOCOM, MOBICOM) |


| Research Project: Steps |  |
| :---: | :---: |
| - I'll distribute a list of projects <br> - You can either choose one of these projects or come up with your own <br> - Pick your project, partner, and submit a one page proposal describing: <br> - The problem you are solving <br> - Your plan of attack with milestones and dates <br> - Any special resources you may need <br> - A midterm presentation of your progress (five minutes) <br> - Final project presentation (ten minutes) + poster session <br> - Submit project papers |  |
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## Paper Reviews

- Goal: synthesize main ideas and concepts in the papers
- Number: up to two papers per class
- Length: no more than half page per paper
- Content
- Main points intended by the author
- Points you particularly liked/disliked
- Other comments (writing, conclusions...)
- Submission:
- Submit each review via e-mail before 12:20 pm on lecture day
- See class web page for details
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| Grading |  |
| :--- | :--- |
| $\qquad$Term project $50 \%$ <br> Final exam $15 \%$ <br> Midterm exam $15 \%$ <br> Class participation $10 \%$ <br> Paper reviews $10 \%$ |  |
| - This is a graduate networking class: more important is |  |
| what you realize/learn than the grade |  |


| Enrollment Policy |  |
| :---: | :---: |
| - Graduate students get highest priority |  |
| - Among other students, priority given to those who |  |
| - Have backgrounds in networking, operating systems |  |
| - Have relatively light course load |  |
| - Procedure of enrollment for undergraduate |  |
| students |  |
| - Be officially on the waiting list |  |
| - Send me an email with URL that has pointers to |  |
| - Your resume |  |
| - A short statement of relevant courses (textbook, |  |
| university, grade) and experiences |  |
| - Other courses you are taking this semester |  |
|  |  |


| Send the Following Information |
| :--- |
| - Please send me (istoica@cs.berkeley.edu) an e- |
| mail with the subject "cs268 registration" and the |
| following information: |
| - Last and first name |
| - Student ID |
| - Your department |
| - Preferred email address |
| - URL of your home page |
| - Please indicate explicitly if we can add you to the |
| on-line web page that lists each student enrolled in |
| the class (only your name and URL will be made |
| publicly available here). |
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| Overview |
| :---: |
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| - Administrative trivia <br> > Overview and history of the Internet <br> - A Taxonomy of Communication Networks |

## What is a Communication Network? (End system view)

- Network offers a service: move information
- Bird, fire, messenger, truck, telegraph, telephone, Internet ..
- Another example, transportation service: move objects
- horse, train, truck, airplane .
- What distinguish different types of networks?

The services they provide

- What distinguish the services?

Latency
Bandwidth

- Loss rate

Number of end systems

- Service interface (how to invoke?)
- Other details
- Reliability, unicast vs. multicast, real-time, message vs. byte
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## What is a Communication Network?

 (Infrastructure Centric View)- Electrons and photons as communication medium
- Links: fiber, copper, satellite, ...
- Switches: electronic/optical, crossbar/Banyan
- Protocols: TCP/IP, ATM, MPLS, SONET, Ethernet, PPP, X.25, FrameRelay, AppleTalk, IPX, SNA
- Functionalities: routing, error control, congestion control, Quality of Service (QoS)
- Applications: FTP, WEB, X windows, ...

| Types of Networks |  |
| :---: | :---: |
| - Geographical distance <br> - Local Area Networks (LAN): Ethernet, Token ring, FDDI <br> - Metropolitan Area Networks (MAN): DQDB, SMDS <br> - Wide Area Networks (WAN): X.25, ATM, frame relay <br> - Caveat: LAN, MAN, WAN may mean different things <br> - service, network technology, networks <br> - Information type <br> - Data networks vs. telecommunication networks <br> - Application type <br> - Special purpose networks: airline reservation network, banking network, credit card network, telephony <br> - General purpose network: Internet |  |
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## Types of Networks

- Right to use
- private: enterprise networks
- public: telephony network, Internet
- Ownership of protocols
proprietary: SNA
open: IP
- Technologies
- terrestrial vs. satellite
- wired vs. wireless
- Protocols
- IP, AppleTalk, SNA

| The Internet |
| :---: |
| - Global scale, general purpose, heterogeneous- |
| technologies, public, computer network |
| - Internet Protocol |
| - Open standard: Internet Engineering Task Force (IETF) as |
| standard body |
| - Technical basis for other types of networks |
| • Intranet: enterprise IP network |
| - Developed by the research community |
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| History of the Internet |  |
| :---: | :---: |
| - 70's: started as a research project, $56 \mathrm{kbps},<100$ computers <br> - 80-83: ARPANET and MILNET split, <br> - 85-86: NSF builds NSFNET as backbone, links 6 Supercomputer centers, $1.5 \mathrm{Mbps}, 10,000$ computers <br> - 87-90: link regional networks, NSI (NASA), ESNet(DOE), DARTnet, TWBNet (DARPA), 100,000 computers <br> - 90-92: NSFNET moves to $45 \mathrm{Mbps}, 16$ mid-level networks <br> - 94: NSF backbone dismantled, multiple private backbones <br> - Today: backbones run at 10 Gbps , 10 s millions computers in 150 countries |  |
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| Recent Growth (1991-2002) |  |
| :---: | :---: |
| Internet Domain Survey Host Count |  |
|  |  |
|  |  |



| Internet Standardization Process |  |
| :---: | :---: |
| - All standards of the Internet are published as RFC (Request for Comments). But not all RFCs are Internet Standards ! <br> - available: http://www.ietf.org <br> - A typical (but not only) way of standardization is <br> - Internet Drafts <br> - RFC <br> - Proposed Standard <br> - Draft Standard (requires 2 working implementation) <br> - Internet Standard (declared by IAB) <br> - David Clark, MIT, 1992: "We reject: kings, presidents, and voting. We believe in: rough consensus and running code." |  |
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## Services Provided by the Internet

- Shared access to computing resources
- Telnet (1970's)
- Shared access to data/files
- FTP, NFS, AFS (1980's)
- Communication medium over which people interact Email ( 1980 's), on-line chat rooms, instant messaging (1990's) - Audio, video (1990's)
- Replacing telephone network?
- A medium for information dissemination
- USENET (1980's)

WWW (1990's)

- Replacing newspaper, magazine?
- Audio, video (2000's)
- Replacing radio, CD, TV?

David Clark, MIT, 1992: "We reject: kings,


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| Broadcast vs. Switched Communication Networks |
| :---: |
| - Broadcast communication networks <br> - information transmitted by any node is received by every other node in the network <br> - examples: usually in LANs (Ethernet, Wavelan) <br> - Problem: coordinate the access of all nodes to the shared communication medium (Multiple Access Problem) <br> - Switched communication networks <br> - information is transmitted to a sub-set of designated nodes <br> - examples: WANs (Telephony Network, Internet) <br> - Problem: how to forward information to intended node(s) <br> - this is done by special nodes (e.g., routers, switches) running routing protocols |
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| Circuit Switching |  |
| :---: | :---: |
| - Three phases <br> 1. circuit establishment <br> 2. data transfer <br> 3. circuit termination <br> - If circuit not available: "Busy signal" <br> - Examples <br> - Telephone networks <br> - ISDN (Integrated Services Digital Networks) |  |
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| Circuit Switching: <br> Multiplexing/Demultiplexing |  |
| :---: | :---: |
| - Time divided in frames and frames divided in slots <br> - Relative slot position inside a frame determines which conversation the data belongs to <br> - Needs synchronization between sender and receiver <br> - In case of non-permanent conversations <br> - Needs to dynamic bind a slot to a conservation <br> - How to do this? |  |
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| Packet Switching |  |
| :---: | :---: |
| - Data are sent as formatted bit-sequences, so-called packets. <br> - Packets have the following structure: <br> Header <br> Data <br> Trailer <br> - Header and Trailer carry control information (e.g., destination address, check sum) <br> - Each packet is passed through the network from node to node along some path (Routing) <br> - At each node the entire packet is received, stored briefly, and then forwarded to the next node (Store-and-Forward Networks) <br> - Typically no capacity is allocated for packets |  |
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| Multiplexing/Demultiplexing |  |
| :---: | :---: |
| - Data from any conversation can be transmitted at |  |
| any given time |  |
| • How to tell them apart? |  |
| - use meta-data (header) to describe data |  |



| Datagram Packet Switching |
| :---: |
| . Each packet is independently switched |
| -No resources are pre-allocated (reserved) in <br> advance <br> - Example: IP networks |


Datagram Packet Switching


| Virtual-Circuit Packet Switching |
| :--- |
| - Hybrid of circuit switching and packet switching |
| - data is transmitted as packets |
| - all packets from one packet stream are sent along a |
| preestablished path (=virtual circuit) |
| - Guarantees in-sequence delivery of packets |
| - However: Packets from different virtual circuits |
| may be interleaved |
| - Example: ATM networks |


| Virtual-Circuit Packet Switching |
| :--- | :--- |
| . Communication with virtual circuits takes place |
| in three phases |
| 1. VC establishment |
| 2. data ransfer |
| 3. VC disconect |
| - Note: packet headers don't need to contain the |
| full destination address of the packet |
|  |




| Summary |
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| - Course administrative trivia <br> - Internet history and trivia <br> - Rest of the course a lot more technical and <br> (hopefully) exciting |
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