Announcements

- Pair Programming Begins Today ... more later
- *Blown To Bits*
Connected computers are better! How’s it done?

Networking ...

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Networks...

Computers are useful alone, but are better when connected (networked)

- Access more information and software than is stored locally
- Help users to communicate, exchange information...changing ideas about social interaction
- Perform other services—printing, Web, email, texting, mobile, etc.

Today’s Message: Internet is NOT really a bunch of tubes!
Networks are structured differently based (mostly) on distance between computers:

- **Local area network (LAN)**
  - Small area: room or building
  - Either wired (Cu or fiber) or wireless

- **Wide area networks (WAN)**
  - Large area: more than 1 km
  - Fiber-optic, copper transmission lines, μ-wave, satellite

- **Metropolitan area networks (MAN)**
  - Neighborhood or several blocks of business district
  - Private service provider owns network
Protocol Rules!

To communicate computers need to know how to set up the info to be sent and interpret the info received

- Communication rules are a *protocol*
- Example protocols
  - EtherNet—for physical connection in a LAN
  - TCP/IP—for Internet—transmission control protocol / internet protocol
  - HTTP—for Web—hypertext transfer protocol
EtherNet is a popular LAN protocol

- It uses a “party” protocol
Campus & The World

The campus subnetworks interconnect computers of the UW domain which connects to Internet via a gateway

All communication by TCP/IP
Information is sent across the Internet using IP—Cerf uses postcard analogy

- Break message into fixed size units
- Form IP packets with destination address, sequence number and content
- Each makes its way separately to destination, possibly taking different routes
- Reassembled at destination forming msg

Key Point: Taking separate routes lets packets bypass congestion and out-of-service switches; packet reassembly discovers lost packets; ask for resend
More Enlargement
# A Quick Trip to Switzerland

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<th>IP-addresses</th>
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To try this: Search (traceroute) & and use SW provided
- As with “wired Ethernet,” all computers in range can hear the radio signals of the others.
People name computers by a domain name

- a hierarchical scheme that groups like computers
  - .edu  All educational computers, a TLD
  - .washington.edu  All computers at UW
  - dante.washington.edu  A UW computer
  - .ischool.washington.edu  iSchool computers
  - .cs.washington.edu  CSE computers
  - spiff.cs.washington.edu  A CSE computer

Domains begin with a “dot” and get “larger” going right
Computers are named by IP address, four numbers in the range 0-255

- cse.washington.edu: 128.95.1.4
- ischool.washington.edu: 128.208.100.150

- Remembering IP addresses would be brutal for humans, so we use domains
- Computers find the IP address for a domain name from the Domain Name System—an IP address-book computer
- DNS is an automatic directory search. It’s huge

A computer needs to know IP address of DNS server!
.edu .com .mil .gov .org .net domains are original "top level domains" for the US

- Recently, new TLD names added
- Each country has a top level domain name:
  - .ca (Canada)
  - .es (Spain)
  - .de (Germany)
  - .au (Australia)
  - .at (Austria)
  - .us (US)

Do you know sites like:
- bit.ly
- www.nba.tv
- del.icio.us

... they exploit TLDs
Logical vs Physical

View the Internet in two ways:

1. Humans see a hierarchy of domains relating computers—**logical network**
2. Computers see groups of four number IP addresses—**physical network** (my computer: 128.208.3.136)

Both are ideal for the “user's” needs

- The Domain Name System (DNS) relates the logical network to the physical network by translating domains to IP addresses
- AUTOMATICALLY, ADAPTIVELY, RELIABLY, EFFICIENTLY == second big idea of Internet
Finding A Picture ...

Someone sends a link to a picture you should see

Your browser needs an IPaddr for this domain

airandspace.si.edu/...
Finding An IP-address

Authoritative name servers (ANS) assist DNS in finding IP-addresses

An ANS knows IP-Address of machines in its Domain & ANS of all subdomains
Finding the TLD "edu"

airandspace.si.edu == 160.111.252.58
Many people mis-use the terms “Internet” and “World Wide Web”

Let’s get them right

**Internet:** all of the wires, fibers, switches, routers etc. connecting named computers

**Web:** That part of the Internet —web servers—that store info and serve Web pages and provide other services to client computers
The Web and much of the Internet services use the client server form of interaction. It's a VERY BRIEF relationship.
Clients and servers are not connected – they only exchange info … “no commitment issues”
Networking changed the world

Internet: named computers using TCP/IP
WWW: servers providing Web pages

- Principles
  - Logical network of domain names
  - Physical network of IP addresses
  - Protocols rule: LAN, TCP/IP, http...
  - Domain Name System connects the two
  - Client/Server, fleeting relationship on WWW
Pair programming – two people work side-by-side programming one problem together
- It’s thought to be more productive – fewer errors, smarter code
- It’s certainly more fun

CSE120 Rules –
- ALL CODING WORK ON PROJECT MUST BE DONE TOGETHER
- Share coding duties, commenting duties

Teams: comparable skill, compatible times
Meet – if you don’t know your partner
  - Send email and set up a meeting
  - Thursday’s lab will take roll – everyone raises hand

Think about what sort of project to do

Sketch out project
  - What’s the purpose
  - What are the “phases”
  - What does the screen look like for each
  - How does the Interaction go?

Meet with LS or TAs and get “signed off”