

"A good network is one that I never have to think about" – Greg Minshall

True some of the time...

Course Goals

Technology Survey

- How things work
- How they are likely to work in the future

Design and implementation of network protocols

Research state of the art

Project: Fishnet

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Build an ad hoc wireless network in stages:

- Step 1: basic communication
- Step 2: routing
- Step 3: transport and congestion control
- Step 4: applications

Three modes:

- Simulation (all nodes in one process)
- Emulation (each node in its own process; interoperability)
- Physical (on a PDA or cell phone)

Details on the web site; due dates week 3, 5, 7, 10

Blogs

By 5pm before each class, add a *unique* new comment on *one* of the questions posted to the web site

Example Q: Instead of PPR, why not use smaller packets?

Example blog: ?

Before class, read the other comments

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Reading < Class

Example: Internet has a TTL (time to live) field in each packet

- Decremented on each hop
- When it gets to zero, router drops packet and sends an error packet back to the source
- Essential to correct operation of the Internet, and to its diagnosis

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Pop Quiz #1

How could you use this to determine link latency?

Pop Quiz #2

How could you use this to determine link bandwidth?

Pop Quiz #3

How else could you determine link bandwidth?

A Systems Approach to Networks Most interesting applications of computers require:

- Fault tolerance
- Coordination of concurrent activities
- Geographically separated but linked data
- Vast quantities of stored information
- Protection from mistakes and intentional attacks
- Interactions with many people
- Evolution over time

Networks are no different!

Network Systems: Design Patterns

Scale by connecting smaller pieces together

With no central state

- Reliability out of unreliability
 - In any system with a billion components, many will be broken at any point in time

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- And some will fail in bizarre ways

Interoperability

- No single vendor + quasi-formal specs => often
- unpredictable behavior
- Layering to manage complexity
- Once standardized, hard to impossible to fix

An Anecdote

BGP: protocol to exchange routes between ISPs

- Two primary vendors: Cisco and Juniper
- Monoculture within a given ISP
- Stateful: only send updates; 100K routes exchanged

When you get a receive an invalid route, what do you do?

- And what do you think happened in practice?

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Another Anecdote

In 1997 and 2001, a small mis-configuration at one ISP disrupted Internet connectivity on a global scale

- Nothing prevented one ISP from announcing that it can deliver packets for any Internet prefix

Internet is still vulnerable to this same problem

- Over half of all new Internet route announcements are misconfigurations!
- Until recently, Cisco's Internet prefix was hijacked on a regular basis

Internet Design Patterns

Be liberal in what you accept, conservative in what you send

Spread bad news quickly, good news slowly

Use only soft state inside the network

Avoid putting functionality into the network unless absolutely necessary

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Internet Design Patterns in Practice

Be liberal in what you accept, conservative in what you send

- Security suggests the opposite

Spread bad news quickly, good news slowly

Inconsistent state is a barrier to improving availability

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Use only soft state inside the network - NATs, firewalls, etc.

Avoid putting functionality into the network unless absolutely necessary

· Ubiquitous middleboxes























































Frequency Modulation (FM radio, pacemakers)

Amplitude Modulation (AM radio, RFID)

Phase Shift Keying (Bluetooth, Zigbee, 802.11)

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Nyquist Limit

Receiver must sample signal at > 2 * frequency - What if it sampled less often?

I/Q Plots

Example: binary amplitude modulation is the same as binary phase shift keying

I/Q Plots

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Example: Quadrature Phase Shift Keying (QPSK) - Zigbee, Bluetooth

- Multiple Phase Shift Keying (mPSK)

QAM (Quad Ampl Modulation) Combines phase and amplitude keying - Encode j data bits in k bits for better error recovery

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OFDM (802.11a, 802.11g)

Orthogonal Frequency Division Multiplexing - Related: frequency hopping (Bluetooth)

MIMO: Multiple Antennas (802.11n)

Beamforming: split signal across antennas - Data rate ~ log (1 + 2 SINR)

MIMO

Spatial multiplexing: multiple signals - Data rate ~ 2 log (1 + SINR)

Beamforming vs. Spatial Reuse

When is beamforming better than spatial multiplexing?

- Beamforming $\sim \log(1 + 2 \text{ SINR})$
- Spatial Reuse ~ 2 log (1 + SINR)

Partial Packet Recovery

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SoftPhy: label symbols with hamming distance • Accept symbols with hamming > 0?

- Postamble processing
- Sender and receiver clock rates differ slightly
 Collisions can prevent synchronization of clock phase and skew
- Partial packet retransmission • Run length encoding
- Results (for test cases!):
- Better than per-packet CRC
- · Somewhat better than per-fragment CRC

Interference is not noise

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SINR treats interference and noise equally

- But noise is random, interference has structure

Key idea: Exploit structure of interference to overcome its effects

Approximate interference Ĩ, subtract it off

