Last Lecture: What is the Objective of Networking?

- Enable communication between applications on different computers
  - Web (Lecture 22)
  - Peer to Peer (Lecture 23)
  - Audio/Video (Lecture 20)
  - Funky research stuff (Lecture 27)

- Must understand application needs/demands (Lecture 3)
  - Traffic data rate
  - Traffic pattern (bursty or constant bit rate)
  - Traffic target (multipoint or single destination, mobile or fixed)
  - Delay sensitivity
  - Loss sensitivity

Today’s Lecture

- Layers and protocols

- Design principles in internetworks
What is Layering?

- Modular approach to network functionality
- Example:

```
          Application
          |         |
          |         |
          |         |
          Application-to-application channels
          |         |
          |         |
          |         |
          Host-to-host connectivity
          |         |
          |         |
          |         |
          Link hardware
```

Layering Characteristics

- Each layer relies on services from layer below and exports services to layer above
- Interface defines interaction
- Hides implementation - layers can change without disturbing other layers (black box)

What are Protocols?

- An agreement between parties on how communication should take place
- Module in layered structure
- Protocols define:
  - Interface to higher layers (API)
  - Interface to peer (syntax & semantics)
  - Actions taken on receipt of messages
  - Format and order of messages
  - Error handling, termination, ordering of requests, etc.
- Example: Buying airline ticket

```
User A          Peer
              ---
              |
              |
          Application
          |         |
          |         |
          |         |
          Transport
          |         |
          |         |
          |         |
          Network
          |         |
          |         |
          |         |
          Link
          |         |
          |         |
          |         |
          Host
          |         |
          |         |
          |         |
          User B
```

Modular approach to network functionality
The Internet Engineering Task Force

- Standardization is key to network interoperability
  - The hardware/software of communicating parties are often not built by the same vendor → yet they can communicate because they use the same protocol
- Internet Engineering Task Force
  - Based on working groups that focus on specific issues
- Request for Comments
  - Document that provides information or defines standard
  - Requests feedback from the community
  - Can be "promoted" to standard under certain conditions
  - Consensus in the committee
  - Interoperating implementations
  - Project 1 will look at the Internet Relay Chat (IRC) RFC

E.g.: OSI Model: 7 Protocol Layers

- Physical: how to transmit bits
- Data link: how to transmit frames
- Network: how to route packets
- Transport: how to send packets end2end
- Session: how to tie flows together
- Presentation: byte ordering, security
- Application: everything else

TCP/IP has been amazingly successful, and it's not based on a rigid OSI model. The OSI model has been very successful at shaping thought

Other Relevant Standardization Bodies

  - Government representatives (PTTs/State Department)
  - Responsible for international "recommendations"
- T1 - Telecom committee reporting to American National Standards Institute.
  - T1/ANSI formulate US positions
  - Interpret/adapt ITU standards for US use, represents US in ISO
- IEEE - Institute of Electrical and Electronics Engineers.
  - Responsible for many physical layer and datalink layer standards
- ISO - International Standards Organization.
  - Covers a broad area
IP Layering

- Relatively simple

The Internet Protocol Suite

- FTP
- HTTP
- NV
- TFTP

Data Link
- Physical

The Hourglass Model

The waist facilitates interoperability

Layer Encapsulation

- User A
- User B

Multiplexing and Demultiplexing

- There may be multiple implementations of each layer.
  - How does the receiver know what version of a layer to use?
  - Each header includes a demultiplexing field that is used to identify the next layer.
    - Filled in by the sender
    - Used by the receiver
    - Multiplexing occurs at multiple layers. E.g., IP, TCP, ...
Protocol Demultiplexing

- Multiple choices at each layer

```
+---+    +---+    +---+
| FTP | HTTP | NV | TFTP |
| TCP |     |    |
| IPX | IP  |    |
| NET | NET | ... | NET |
```

Is Layering Harmful?

- Layer N may duplicate lower level functionality (e.g., error recovery)
- Layers may need same info (timestamp, MTU)
- Strict adherence to layering may hurt performance
- Some layers are not always cleanly separated.
  - Inter-layer dependencies in implementations for performance reasons
  - Some dependencies in the standards (header checksums)
- Interfaces are not really standardized.
  - It would be hard to mix and match layers from independent implementations, e.g., windows network apps on unix (w/out compatibility library)
  - Many cross-layer assumptions, e.g. buffer management

Today’s Lecture

- Layers and protocols
- Design principles in internetworks

Goals [Clark88]

0. Connect existing networks
   initially ARPANET and ARPA packet radio network
1. Survivability
   ensure communication service even in the presence of network and router failures
2. Support multiple types of services
3. Must accommodate a variety of networks
4. Allow distributed management
5. Allow host attachment with a low level of effort
6. Be cost effective
7. Allow resource accountability
Priorities

- The effects of the order of items in that list are still felt today
  - E.g., resource accounting is a hard, current research topic
  - Let’s look at them in detail

Goal 0: Connecting Networks

- How to internetwork various network technologies
  - ARPANET, X.25 networks, LANs, satellite networks, packet networks, serial links…
- Many differences between networks
  - Address formats
  - Performance – bandwidth/latency
  - Packet size
  - Loss rate/pattern/handling
  - Routing

Challenge 1: Address Formats

- Map one address format to another?
  - Bad idea → many translations needed
- Provide one common format
  - Map lower level addresses to common format

Challenge 2: Different Packet Sizes

- Define a maximum packet size over all networks?
  - Either inefficient or high threshold to support
- Implement fragmentation/re-assembly
  - Who is doing fragmentation?
  - Who is doing re-assembly?
Gateway Alternatives

- Translation
  - Difficulty in dealing with different features supported by networks
  - Scales poorly with number of network types (N^2 conversions)
- Standardization
  - “IP over everything” (Design Principle 1)
  - Minimal assumptions about network
  - Hourglass design

IP Standardization

- Minimum set of assumptions for underlying net
  - Minimum packet size
  - Reasonable delivery odds, but not 100%
  - Some form of addressing unless point to point
- Important non-assumptions:
  - Perfect reliability
  - Broadcast, multicast
  - Priority handling of traffic
  - Internal knowledge of delays, speeds, failures, etc
- Also achieves Goal 3: Supporting Varieties of Networks

IP Hourglass

- Need to interconnect many existing networks
- Hide underlying technology from applications
- Decisions:
  - Network provides minimal functionality
  - “Narrow waist”

Tradeoff: No assumptions, no guarantees.

IP Layering (Principle 2)

- Relatively simple
- Sometimes taken too far
Goal 1: Survivability

- If network is disrupted and reconfigured...
  - Communicating entities should not care!
  - No higher-level state reconfiguration
- How to achieve such reliability?
  - Where can communication state be stored?

<table>
<thead>
<tr>
<th></th>
<th>Network</th>
<th>Host</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failure handing</td>
<td>Replication</td>
<td>“Fate sharing”</td>
</tr>
<tr>
<td>Net Engineering</td>
<td>Tough</td>
<td>Simple</td>
</tr>
<tr>
<td>Switches</td>
<td>Maintain state</td>
<td>Stateless</td>
</tr>
<tr>
<td>Host trust</td>
<td>Less</td>
<td>More</td>
</tr>
</tbody>
</table>

Principle 3: Fate Sharing

- Lose state information for an entity if and only if the entity itself is lost.
- Examples:
  - OK to lose TCP state if one endpoint crashes
  - NOT okay to lose if an intermediate router reboots
  - Is this still true in today’s network?
  - NATs and firewalls
- Tradeoffs
  - Survivability: Heterogeneous network → less information available to end hosts and Internet level recovery mechanisms
  - Trust: must trust endpoints more

Principle 4: Soft-state

- Soft-state
  - Announce state
  - Refresh state
  - Timeout state
- Penalty for timeout – poor performance
- Robust way to identify communication flows
  - Possible mechanism to provide non-best effort service
- Helps survivability

Principle 5: End-to-End Argument

- Deals with where to place functionality
  - Inside the network (in switching elements)
  - At the edges
- Argument
  - There are functions that can only be correctly implemented by the endpoints – do not try to completely implement these elsewhere
  - Guideline not a law
Example: Reliable File Transfer

- Solution 1: make each step reliable, and then concatenate them
- Solution 2: end-to-end check and retry

E2E Example: File Transfer

- Even if network guaranteed reliable delivery
  - Need to provide end-to-end checks
  - E.g., network card may malfunction
  - The receiver has to do the check anyway!
  - Full functionality can only be entirely implemented at application layer; no need for reliability from lower layers

- Does FTP look like E2E file transfer?
  - TCP provides reliability between kernels not disks

- Is there any need to implement reliability at lower layers?

Discussion

- Yes, but only to improve performance
- If network is highly unreliable
  - Adding some level of reliability helps performance, not correctness
  - Don’t try to achieve perfect reliability!
  - Implementing a functionality at a lower level should have minimum performance impact on the applications that do not use the functionality

Examples

- What should be done at the end points, and what by the network?
  - Reliable/sequenced delivery?
  - Addressing/routing?
  - Security?
  - What about Ethernet collision detection?
  - Multicast?
  - Real-time guarantees?
Goal 2: Types of Service

- **Principle 6**: network layer provides one simple service: best effort datagram (packet) delivery
  - All packets are treated the same
  - Relatively simple core network elements
  - Building block from which other services (such as reliable data stream) can be built
  - Contributes to scalability of network

- No QoS support assumed from below
  - In fact, some underlying nets only supported reliable delivery
  - Made Internet datagram service less useful!
  - Hard to implement without network support
  - QoS is an ongoing debate…

Types of Service

- **TCP vs. UDP**
  - Elastic apps that need reliability: remote login or email
  - Inelastic, loss-tolerant apps: real-time voice or video
  - Others in between, or with stronger requirements
  - Biggest cause of delay variation: reliable delivery
  - Today’s net: ~100ms RTT
  - Reliable delivery can add seconds.

- Original Internet model: “TCP/IP” one layer
  - First app was remote login…
  - But then came debugging, voice, etc.
  - These differences caused the layer split, added UDP

Goal 4: Decentralization

- Each network owned and managed separately
  - Will see this in BGP routing especially

- **Principle 7**: Be conservative in what you send and liberal in what you accept
  - Unwritten rule
  - Especially useful since many protocol specifications are ambiguous
  - E.g. TCP will accept and ignore bogus acknowledgements

The “Other” goals

5. Attaching a host
   - Host must implement hard part \( \circ \) transport services
   - Not too bad

6. Cost effectiveness
   - Packet overhead less important by the year
   - Packet loss rates low
   - Economies of scale won out
   - Internet cheaper than most dedicated networks
   - But…
7. Accountability

- Huge problem
- Accounting
  - Billing? (mostly flat-rate. But phones are moving that way too - people like it!)
  - Inter-ISP payments
- Accountability and security
  - Huge problem.
  - Worms, viruses, etc.
    - Partly a host problem. But hosts very trusted.
- Authentication
  - Purely optional. Many philosophical issues of privacy vs. security.
  - Greedy sources aren't handled well

Other IP Design Weaknesses

- Weak administration and management tools
- Incremental deployment difficult at times
  - Result of no centralized control
  - No more “flag” days
  - Are active networks the solution?

Changes Over Time

- Developed in simpler times
  - Common goals, consistent vision
- With success came multiple goals – examples:
  - ISPs must talk to provide connectivity but are fierce competitors
  - Privacy of users vs. government’s need to monitor
  - User’s desire to exchange files vs. copyright owners
  - Must deal with the tussle between concerns in design

New Principles?

- Design for variation in outcome
  - Allow design to be flexible to different uses/results
- Isolate tussles
  - QoS designs uses separate ToS bits instead of overloading other parts of packet like port number
  - Separate QoS decisions from application/protocol design
- Provide choice → allow all parties to make choices on interactions
  - Creates competition
  - Fear between providers helps shape the tussle
Summary: Internet Architecture

- Packet-switched datagram network
- IP is the “compatibility layer”
  - Hourglass architecture
  - All hosts and routers run IP
- Stateless architecture
  - no per flow state inside network

Summary: Minimalist Approach

- Dumb network
  - IP provide minimal functionalities to support connectivity
    - Addressing, forwarding, routing
- Smart end system
  - Transport layer or application performs more sophisticated functionalities
    - Flow control, error control, congestion control
- Advantages
  - Accommodate heterogeneous technologies (Ethernet, modem, satellite, wireless)
  - Support diverse applications (telnet, ftp, Web, X windows)
  - Decentralized network administration

Summary

- Successes: IP on everything!
- Drawbacks… but perhaps they’re totally worth it in the context of the original Internet. Might not have worked without them!

“This set of goals might seem to be nothing more than a checklist of all the desirable network features. It is important to understand that these goals are in order of importance, and an entirely different network architecture would result if the order were changed.”