## Topic 2 – Architecture and Philosophy

- Abstraction
- Layering
- Layers and Communications
- Entities and Peers
- What is a protocol?
- Protocol Standardization
- The architects process
  - How to break system into modules
  - Where modules are implemented
  - Where is state stored
- Internet Philosophy and Tensions

## TRIGGER WARNING

- Philosophy,
- Bad Analogies, and
- RANTS verging on POLEMIC

Will follow.....



## Abstraction Concept

A mechanism for breaking down a problem

what not how

- eg Specification *versus* implementation
- eg Modules in programs

Allows replacement of implementations without affecting system behavior

Vertical versus Horizontal

"Vertical" what happens in a box "How does it attach to the network?"

"Horizontal" the communications paths running through the system

**Hint:** paths are built ("layered") on top of other paths

# **Computer System Modularity**

Partition system into modules & abstractions:

- Well-defined interfaces give flexibility
  - Hides implementation can be freely changed
  - Extend functionality of system by adding new modules
- E.g., libraries encapsulating set of functionality
- E.g., programming language + compiler abstracts away how the particular CPU works ...

## Computer System Modularity (cnt'd)

- Well-defined interfaces hide information
  - Isolate assumptions
  - Present high-level abstractions
- But can impair performance!
- Ease of implementation vs worse performance

# Network System Modularity

Like software modularity, but:

- Implementation is distributed across many machines (routers and hosts)
- Must decide:
  - How to break system into modules
    - Layering
  - Where modules are implemented
    - End-to-End Principle
  - Where state is stored
    - Fate-sharing

## Layering Concept

- A restricted form of abstraction: system functions are divided into layers, one built upon another
- Often called a *stack*; but **not** a data structure!

	thoughts	
speaking 1	words	
speaking 2		
speaking 3	phonemes	
D/A, A/D	7 KHz analog voice	
companding	8 K 12 bit samples per sec	
multiplexing	8 KByte per sec stream	
framing	Framed Byte Stream	
modulation	Bitstream	
	Analog signal	

## Layers and Communications

- Interaction only between adjacent layers
- layer n uses services provided by layer n-1
- layer n provides service to layer n+1
- Bottom layer is physical media
- Top layer is application

	n



## **Entities and Peers**

*Entity* – a *thing* (an independent existence)

Entities *interact* with the layers above and below

Entities *communicate* with *peer* entities

- same level but different place (eg different person, different box, different host)

Communications between peers is supported by entities at the lower layers



**Entities and Peers** Entities usually do something useful Encryption – Error correction – Reliable Delivery – Nothing at all is also reasonable Not all communications is end-to-end Examples for things in the middle – IP Router – Mobile Phone Cell Tower

Person translating French to English



## Layering and Embedding

In Computer Networks we often see higher-layer information embedded within lower-layer information

- Such embedding can be considered a form of layering
- Higher layer information is generated by stripping off headers and trailers of the current  $\bullet$ layer
- eg an IP entity only looks at the IP headers  $\bullet$

## BUT embedding is not the only form of layering





## Internet protocol stack *versus* OSI Reference Model





## ISO/OSI reference model

- presentation: allow applications to interpret meaning of data, e.g., encryption, compression, machinespecific conventions
- session: synchronization, checkpointing, recovery of data exchange
- Internet stack "missing" these layers!
  - these services, *if needed*, must be implemented in application

## application

## presentation

## session

## transport

## network

## link

## physical

## What is a protocol?

## human protocols:

- "what's the time?"
- "I have a question"
- introductions

... specific msgs sent ... specific actions taken when msgs received, or other events

## <u>network protocols:</u>

- machines rather than humans
- all communication activity in Internet governed by protocols

protocols define format, order of msgs sent and received among network entities, and actions taken on msg transmission, receipt

## What is a protocol?

a human protocol and a computer network protocol:





# **Protocol Standardization**

- All hosts must follow same protocol
  - Very small modifications can make a big difference
  - Or prevent it from working altogether
- This is why we have standards
  - Can have multiple implementations of protocol
- Internet Engineering Task Force (IETF)
  - Based on working groups that focus on specific issues
  - Produces "Request For Comments" (RFCs)
  - IETF Web site is *http://www.ietf.org*
  - RFCs archived at *http://www.rfc-editor.org*



## So many Standards Problem

- Many different packet-switching networks
- Each with its own Protocol
- Only nodes on the same network could communicate







## Internet Design Goals (Clark '88)

- Connect existing networks
- Robust in face of failures
- Support multiple types of delivery services
- Accommodate a variety of networks
- Allow distributed management
- Easy host attachment
- Cost effective
- Allow resource accountability



# **Real Goals**

Internet Motto

We reject kings, presidents, and voting. We believe in rough consensus and running code." – David Clark

- Build something that works!
- Connect existing networks
- Robust in face of failures
- Support multiple types of delivery services
- Accommodate a variety of networks
- Allow distributed management
- Easy host attachment
- Cost effective
- Allow resource accountability

# A Multitude of Apps Problem



- Re-implement every application for every technology?
- No! But how does the Internet design avoid this?

## chnology? this?

# Solution: Intermediate Layers

- Introduce intermediate layers that provide set of abstractions for various network functionality and technologies
  - A new app/media implemented only once
  - Variation on "add another level of indirection"



## yers f abstractions es

## In the context of the Internet

Applications ...built on... Reliable (or unreliable) transport ...built on... Best-effort global packet delivery ...built on... Best-effort local packet delivery ...built on... Physical transfer of bits



# Three Observations

- Each layer:
  - Depends on layer below
  - Supports layer above
  - Independent of others
- Multiple versions in layer
  - Interfaces differ somewhat
  - Components pick which lower-level protocol to use
- But only one IP layer
  - Unifying protocol



## Layering Crucial to Internet's Success

- Reuse
- Hides underlying detail
- Innovation at each level can proceed in parallel
- Pursued by very different communities



# What are some of the drawbacks of protocols and layering?

## Drawbacks of Layering

- Layer N may duplicate lower layer functionality - e.g., error recovery to retransmit lost data
- Information hiding may hurt performance – e.g., packet loss due to corruption vs. congestion
- Headers start to get really big – e.g., typical TCP+IP+Ethernet is 54 bytes
- Layer violations when the gains too great to resist – e.g., TCP-over-wireless
- Layer violations when network doesn't trust ends – e.g., firewalls

# Placing Network Functionality

- Hugely influential paper: "End-to-End Arguments in System Design" by Saltzer, Reed, and Clark ('84)
  - articulated as the "End-to-End Principle" (E2E)
- Endless debate over what it means
- Everyone cites it as supporting their position (regardless of the position!)

# **Basic Observation**

- Some application requirements can only be correctly. implemented end-to-end
  - reliability, security, etc.
- Implementing these in the network is hard
  - every step along the way must be fail proof
- Hosts
  - Can satisfy the requirement without network's help
  - Will/must do so, since they can't rely on the network





## Example: Reliable File Transfer Host A Host B Appl. Appl. OS OS

 Solution 1: make each step reliable, and string them together to make reliable end-toend process





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So what is the problem? each component is 0.9 reliable leads to total system failure of >0.4<sup>\*</sup>



# Example: Reliable File Transfer

- Solution 1: make each step reliable, and string them together to make reliable end-toend process
- Solution 2: end-to-end check and retry



## Discussion

- Solution 1 is incomplete
  - What happens if any network element misbehaves?
  - Receiver has to do the check anyway!
- Solution 2 is complete
  - Full functionality can be entirely implemented at application layer with no need for reliability from lower layers
- Is there any need to implement reliability at lower layers?

# Summary of End-to-End Principle

- Implementing functionality (e.g., reliability) in the network
  - Doesn't reduce host implementation complexity
  - Does increase network complexity
  - Probably increases delay and overhead on all applications even if they don't need the functionality (e.g. VoIP)
- However, implementing in the network can improve performance in some cases
  - e.g., consider a very lossy link

## "Only-if-Sufficient" Interpretation

- Don't implement a function at the lower levels of the system unless it can be completely implemented at this level
- Unless you can relieve the burden from hosts, don't bother

## "Only-if-Necessary" Interpretation

- Don't implement anything in the network that can be implemented correctly by the hosts
- Make network layer absolutely minimal
  - This E2E interpretation trumps performance issues
  - Increases flexibility, since lower layers stay simple

## "Only-if-Useful" Interpretation

- If hosts can implement functionality correctly, implement it in a lower layer only as a performance enhancement
- But do so only if it does not impose burden on applications that do not require that functionality

## We have some tools:

- Abstraction
- Layering
- Layers and Communications
- Entities and Peers
- Protocol as motivation
- Examples of the architects process
- Internet Philosophy and Tensions

## **Distributing Layers Across Network**

- Layers are simple if only on a single machine
  - Just stack of modules interacting with those above/below
- But we need to implement layers across machines
  - Hosts
  - Routers (switches)
- What gets implemented where?

## What Gets Implemented on Host?

- Bits arrive on wire, must make it up to application
- Therefore, all layers must exist at the host



## What Gets Implemented on a Router?

Bits arrive on wire
 Physical layer necessary



- Packets must be delivered to next-hop

   Datalink layer necessary
- Routers participate in global delivery

   Network layer necessary
- Routers don't support reliable delivery

   Transport layer (and above) <u>not</u> supported



## What Gets Implemented on Switches?

- Switches do what routers do, except they don't participate in global delivery, just local delivery
- They only need to support Physical and Datalink
  - Don't need to support Network layer
- Won't focus on the router/switch distinction Almost all boxes support network layer these days
  - Routers have switches but switches do not have routers

link	Μ	Ht	H <sub>n</sub>	H
physical				







## **Alternative to Standardization?**

- Have one implementation used by everyone
- Open-source projects – Which has had more impact, Linux or POSIX?
- Or just sole-sourced implementation – Skype, Signal, many P2P implementations, etc.