CS 640: Introduction to Computer Networks

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Lecture 2 Layering, Protocol Stacks, and Standards

Today's Lecture

- Layers and Protocols
- A bit about applications

Network Communication: Lots of Functions Needed

- Links
- Multiplexing
- Routing
- Addressing/naming (locating peers)
 Reliability
- Flow control
- Fragmentation

How do you implement these functions? Key: Layering and protocols

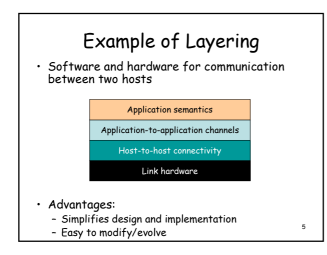
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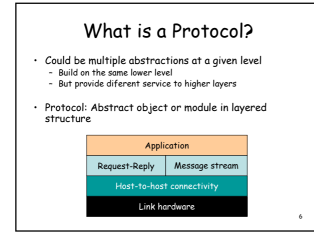
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What is Layering?

- A way to deal with complexity
 - Add multiple levels of abstraction
 - Each level encapsulates some key functionality
 - And exports an interface to other components
 - Example?
- Layering: Modular approach to implementing network functionality by introducing abstractions
- Challenge: how to come up with the "right" abstractions?





1. Protocols Offer Interfaces

• Each protocol offers interfaces

- One to higher-level protocols on the same end hosts
 - Expects one from the layers on which it builds • Interface characteristics, e.g. IP service model
- A "peer interface" to a counterpart on destinations Syntax and semantics of communications
 - (Assumptions about) data formats

· Protocols build upon each other

- Adds value, improves functionality overall
 - E.g., a reliable protocol running on top of IP
- Reuse, avoid re-writing
 - E.g., OS provides TCP, so apps don't have to rewrite

2. Protocols Necessary for Interoperability

· Protocols are the key to interoperability. - Networks are very heterogenous:

| Ethernet: 3com, etc. | Hardware/link |
|------------------------------|---------------|
| Routers: cisco, juniper etc. | Network |
| | Application |

- The hardware/software of communicating parties are often not built by the same vendor Yet they can communicate because they use the same protocol
- Actually implementations could be different
 But must adhere to same specification
- · Protocols exist at many levels.
 - Application level protocols
 Protocols at the hardware level

OSI Model

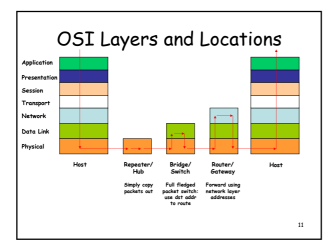
- One of the first standards for layering: OSI
- · Breaks up network functionality into seven layers
- This is a "reference model" - For ease of thinking and implementation
- A different model, TCP/IP, used in practice

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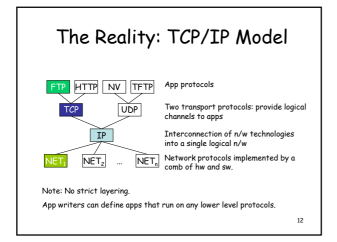
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The OSI Standard: 7 Layers

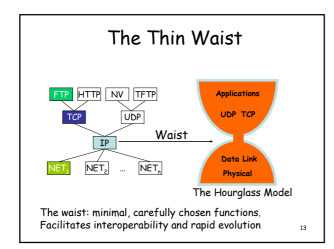
- 1. Physical: transmit bits (link)
- 2. Data link: collect bits into frames and transmit frames (adaptor/device driver)
- 3. Network: route packets in a packet switched network
- 4. Transport: send messages across processes end2end
- 5. Session: tie related flows together
- 6. Presentation: format of app data (byte ordering, video format)
- 7. Application: application protocols (e.g. FTP)
- OSI very successful at shaping thought
- TCP/IP standard has been amazingly successful, and it's not $_{\rm 10}$ based on a rigid OSI model



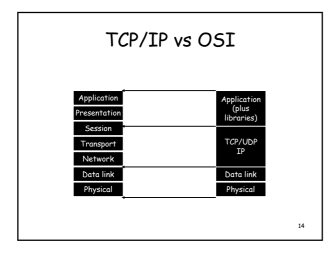




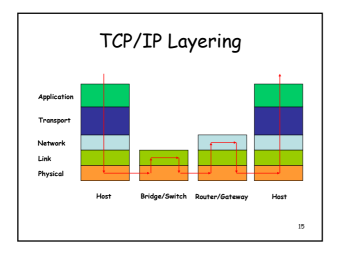




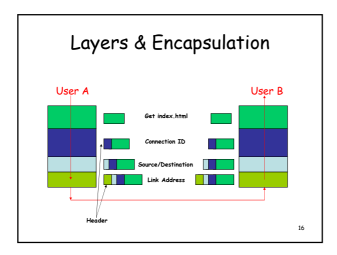




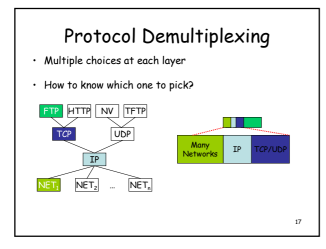




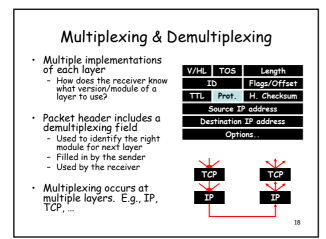








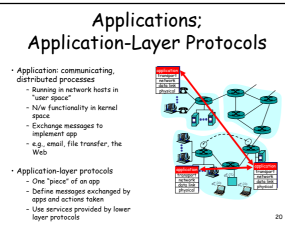


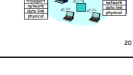


Layering vs Not

- Layer N may duplicate layer N-1 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
 - Many cross-layer assumptions, e.g. buffer management
- Layer 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/o compatibility library)

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Writing Applications: Some **Design** Choices

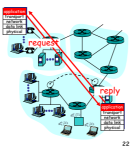
- Communication model:
 - Client-server or peer-to-peer
 - Depends on economic and usage models
- Transport service to use?
 - "TCP" vs "UDP"
 - Depends on application requirements

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Client-Server Paradigm vs. P2P

Typical network app has two pieces: *client* and *server*

- Client:
- Initiates contact with server ("speaks first")
- Typically requests service from
- server,
 For Web, client is implemented in browser; for e-mail, in mail reader
- Server: • Provides requested service to client
- e.g., Web server sends requested Web page, mail server delivers email
- P2P is a very different model
 No notion of client or server



Choosing the Transport Service

Timing

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Some applications (e.g., Internet telephony,

interactive games) require low delay to be "effective"

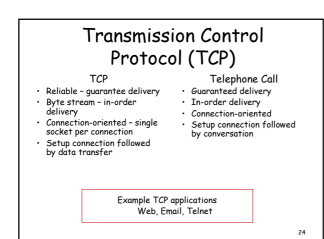
Data loss

- Some applications (e.g., audio) can tolerate some loss
- Other applications (e.g., file transfer, telnet) require 100% reliable data transfer

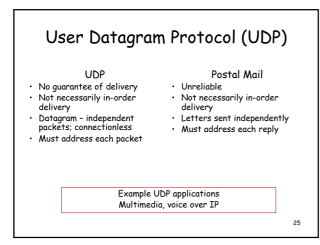
Bandwidth

- Some applications (e.g., multimedia) require a minimum amount of bandwidth to be "effective"
- Other applications ("elastic apps") will make use of whatever bandwidth they get

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Transport Service Requirements of Common Applications

| Application | Data loss | Bandwidth | Time Sensitive |
|---------------------------|---------------|----------------------------------|-----------------|
| file transfer | no loss | elastic | no |
| e-mail | no loss | elastic | no |
| web documents | no loss | elastic | no |
| real-time audio/ video | loss-tolerant | audio: 5Kb-1Mb video:10Kb-5Mb | yes, 100's msec |
| stored audio/video | loss-tolerant | same as above | yes, few secs |
| interactive games | loss-tolerant | few Kbps | yes, 100's msec |
| financial apps | no loss | elastic | yes and no |
| | | | |
| | | | |

