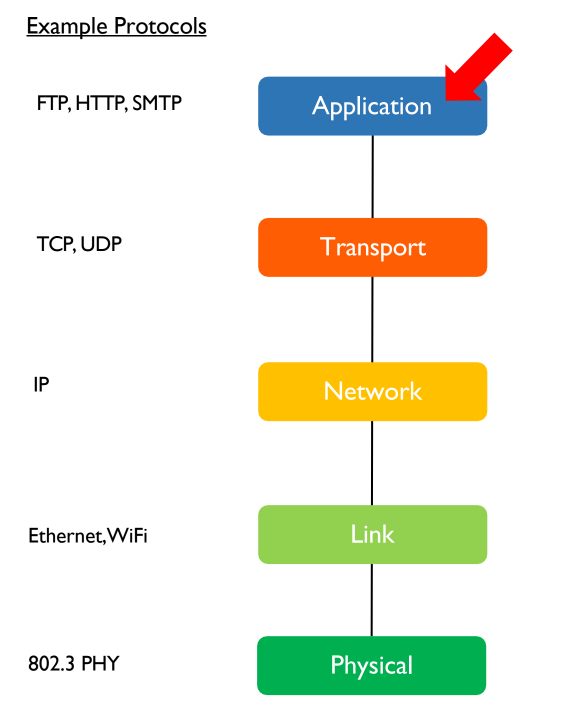
Lecture 03: Application Layer Intro

CS 326E Elements of Networking Mikyung Han <u>mhan@cs.utexas.edu</u>



Responsible for

application specific needs





process to process data transfer

host to host data transfer across different network

data transfer between physically adjacent nodes

bit-by-bit or symbol-by-symbol delivery

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Outline

I. Design point of view: End-to-end argument

- 2. Architecture point of view: Server/client vs peer-to-peer
- 3. Maintenance point of view: Stateless protocol vs Stateful protocol
- 4. OS point of view: Network application as a process

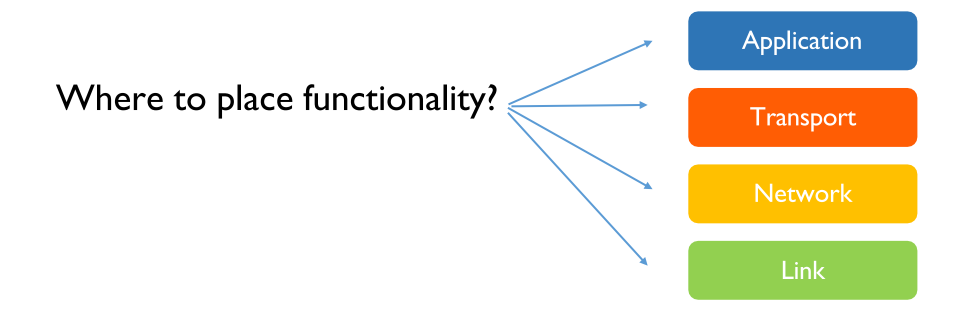
Imagine yourself as one of the system designers of the Internet



Liba Svobodova (left) David D. Clark(mid) Jerome H. Saltzer (right) David P. Reed (below)



According to end-to-end argument: Not at the Core But at the Edges!



Saltzer, Reed, Clark advocated for dumb network and intelligent endpoints

- "The application knows best."
- "Functionality should be implemented at a lower layer if and only if it can be correctly and completely implemented there"
 Avoid at lower level if redundant with higher level
 Performance optimizations are not a violation

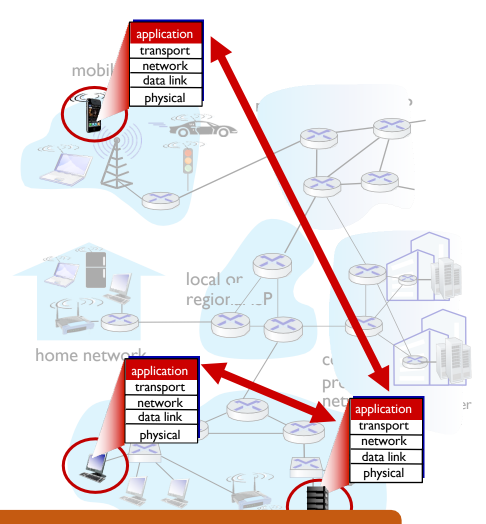
Reliable File Transfer:

What can go wrong when sending a file over a network?

- Disk can introduce bit errors
- Host I/O buses can introduce bit errors
- Packets can get garbled, dropped, mis-ordered at any hop
- Checking correctness at each step/hop is redundant
- Solution: integrity check on file should be done by application!

Applications only run on the endpoints!

- Network core devices do NOT run user applications
 - No code to write for these ©
- When developing an app, we only need to consider the two ends
 - server/client or peers



This allowed rapid app development and propagation

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Client-server model

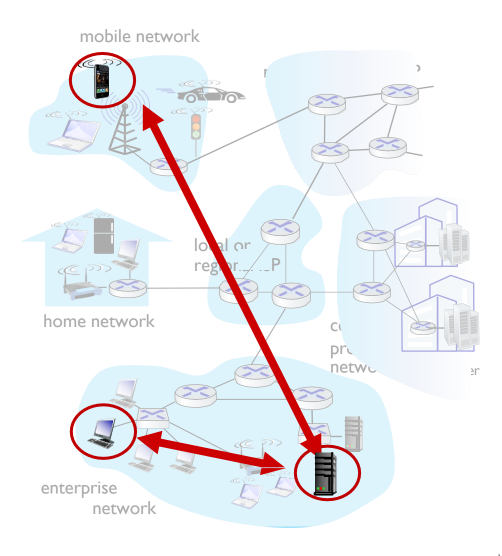
server:

always-on host
permanent IP address
often in data centers, for scaling

clients:

contact, communicate with server
may be intermittently connected
may have dynamic IP addresses
do not communicate directly with each other

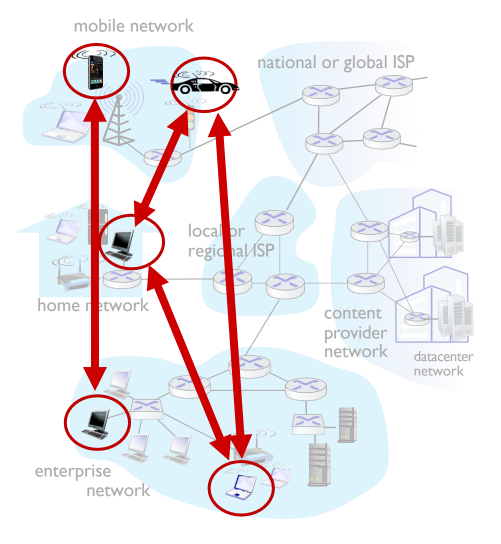




Peer-to-peer model

no always-on server

- arbitrary end systems directly communicate
- Self scalability new peers bring new service capacity, as well as new service demands
- peers are intermittently connected and change IP addresses
 example: Gnutella, BitTorrent



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A stateless protocol does not store any "state"

No session information is retained by the server or the client (or peers)

- Does not track "state" of each other
- Each request/response pair is independent of each other
- No need to do recovery from a partially-completed transaction
 Ex) HTTP, IP, UDP

Wait, is HTTP a really stateless protocol?

A stateful protocol does store and maintain "states"

Here "states" refer to session specific states

- Typically, the server keeps track of session info for each client (Or peers keep track of session info of others)
- The request has to be understood within a context based on previous history
- When one crash, need to handle the recovery from partially completed session

Is SSH stateless or stateful protocol?

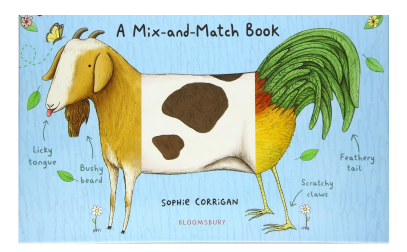
Is DNS stateless or stateful protocol?

Can stateless protocol be used on top of stateful one?

Vice-versa?

Yes! Mix-n-match is possible!

- HTTP stateless
- TCP stateful
- IP stateless
- 802. II stateful



Encapsulation of layering enables it!

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Net applications are two processes communicating over network by exchanging messages

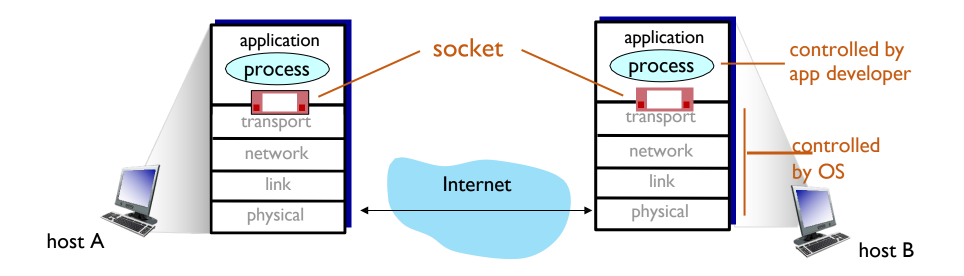
Process? A program running within a host
 processes within the same hosts communicate using inter-process communication (defined by OS)

processes in different hosts communicate by exchanging messages across network client process: process that initiates communication

server process: process that waits to be contacted

What is a Socket?

- process sends/receives messages to/from its socket
- socket analogous to a "door"
 - sending process shoves message out the door
 - sending process relies on transport layer to deliver message to socket at receiving process
 - two sockets involved: one on each end



Since many processes run on the same host thus, socket identifier must include IP and port number

example port numbers:

- HTTP server: 80
- mail server: 25
- SSH server: 22
- DNS server: 53
- to send HTTP message to <u>www.cs.utexas.edu</u> web server:
 - Web server's IP address: 128.83.120.48
 - Web server's port number: 80

Why server have well-known port numbers pre-defined for each protocol?

How about clients? Should clients use well-known port number like servers?

In summary, network application vs socket vs port

Network app is a process that runs on an end-host

Network app sends/recvs messages to/from transport layer via socket

Sockets are the two endpoints of transport layer

Can one network application may have multiple sockets?

• Why or why not?

End-host can be identified by an IP address

• Can one host have many IP addresses?

Sockets are identified by IP + port number

• More detail to come!



• <u>Socket identification in TCP/HTTP</u>

Acknowledgements

Slides are adopted from Kurose' Computer Networking Slides