

# Lecture 03: Application Layer Intro

CS 326E Elements of Networking

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## Example Protocols

FTP, HTTP, SMTP

Application

TCP, UDP

Transport

IP

Network

Ethernet, WiFi

Link

802.3 PHY

Physical

## Responsible for

application specific needs

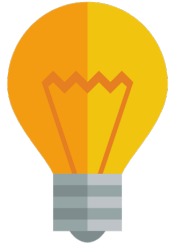
process to process data transfer

host to host data transfer across different network


data transfer between physically adjacent nodes

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

## Internet Reference Model



# Outline

-  1. 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

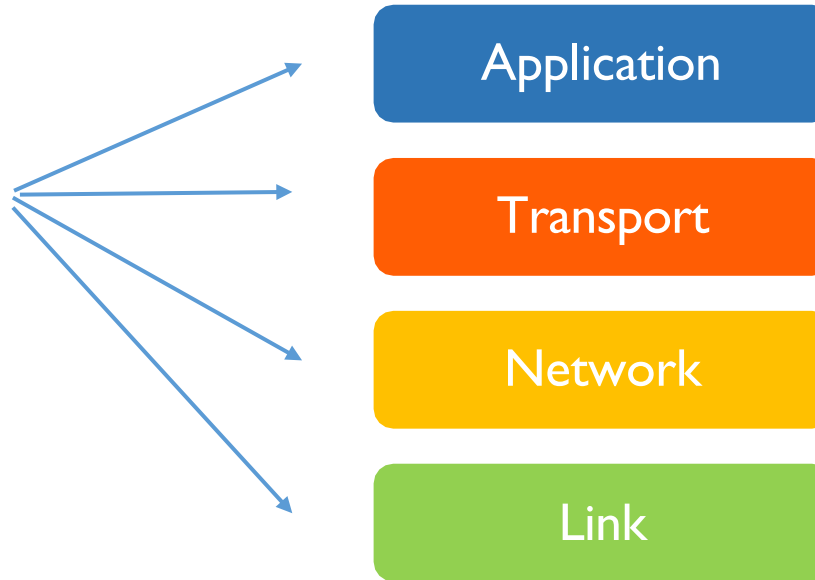


Liba Svobodova (left)  
David D. Clark (mid)  
Jerome H. Saltzer (right)  
David P. Reed (below)



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

Where to place functionality?



# 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

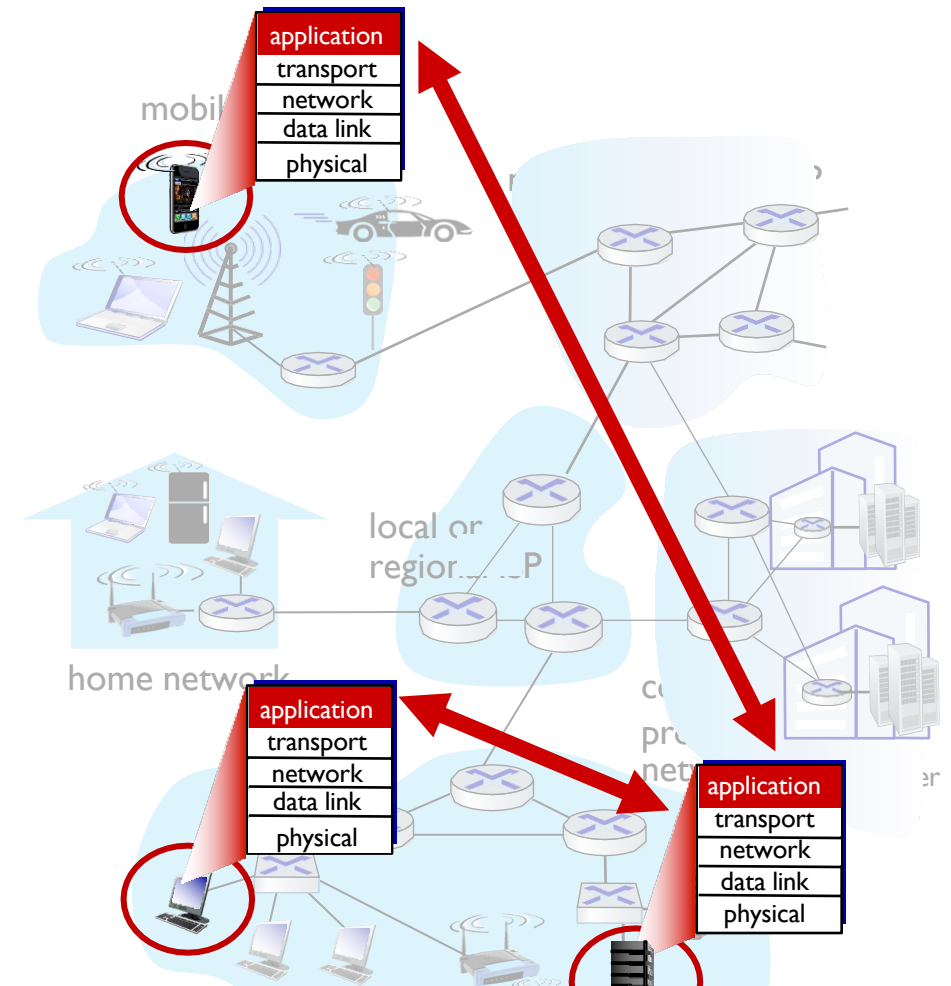
## Reliable File Transfer:

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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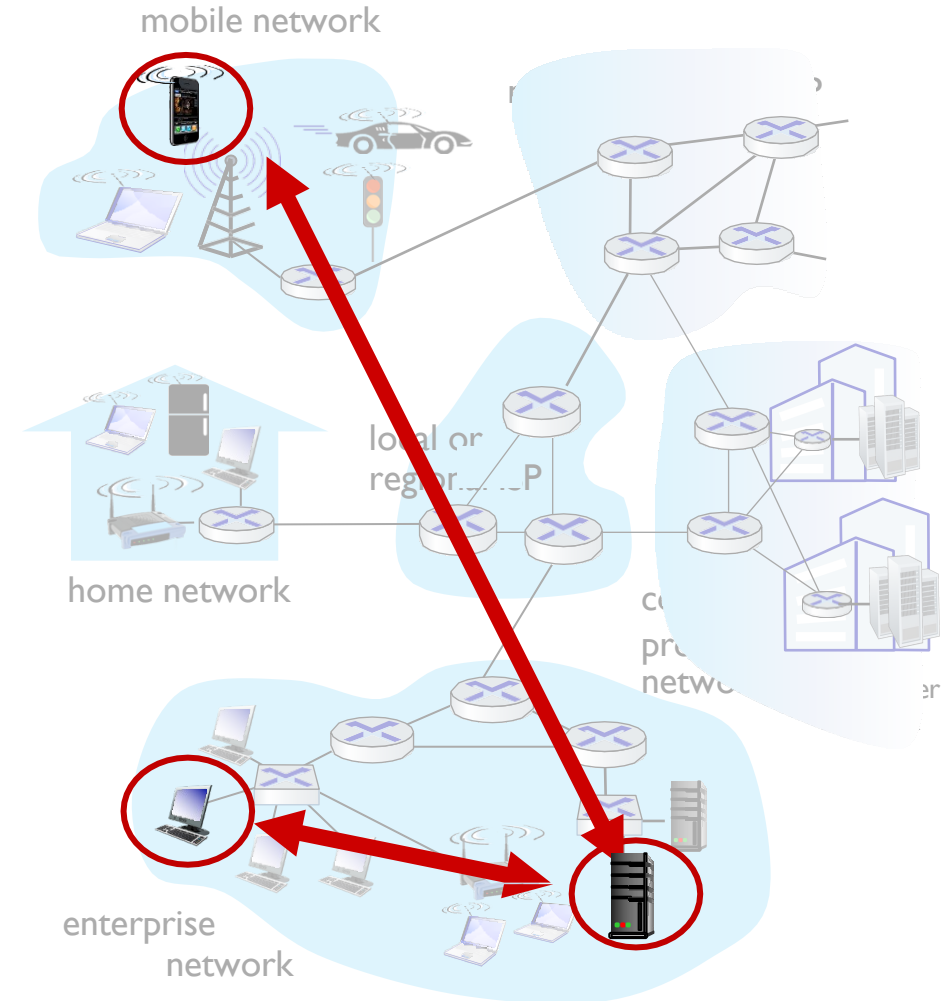
# Client-server model

## server:

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

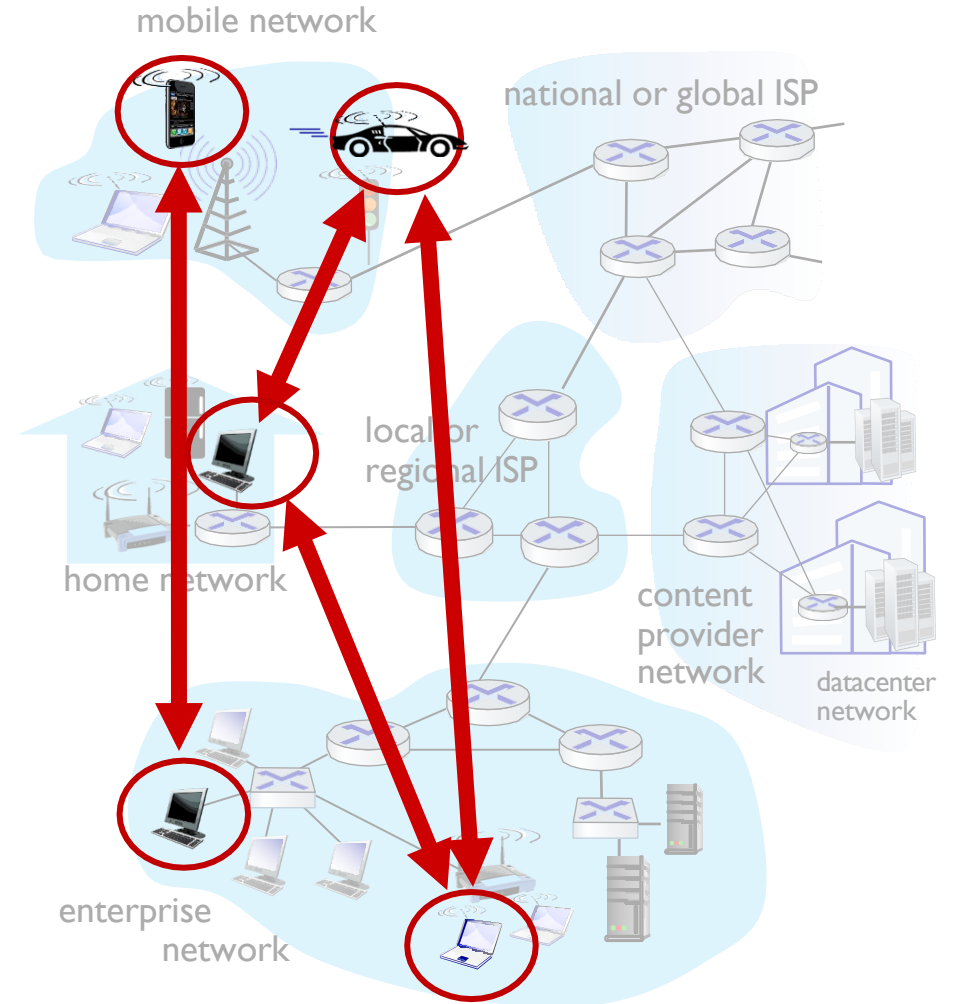
## clients:

- contact, communicate with server
- may be intermittently connected
- may have dynamic IP addresses
- do not communicate directly with each other
- examples: HTTP, IMAP, FTP



# 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
- 802.11 – stateful



Encapsulation of layering enables it!



# Outline

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3. Management point of view: Stateless protocol vs Stateful protocol
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# Net applications are two processes communicating over network by exchanging messages

**Process?** A program running within a host

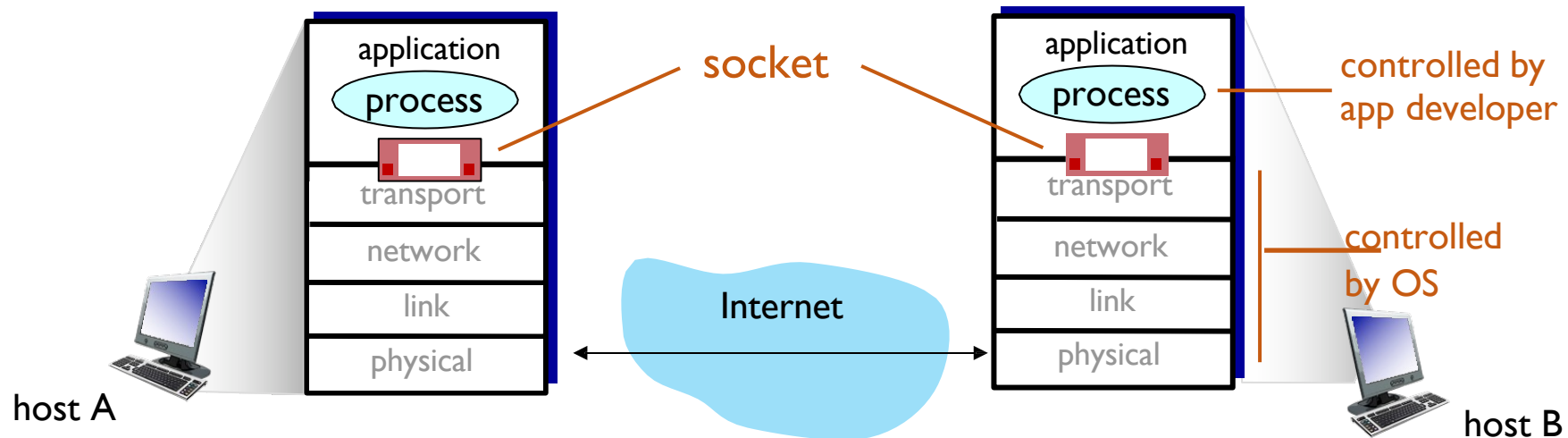
- processes within the same hosts communicate using **inter-process communication** (defined by OS)
- processes in different hosts communicate by exchanging **messages across network**

**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 www.cs.utexas.edu 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!

# Resources

- [Socket identification in TCP/HTTP](#)

# Acknowledgements

Slides are adopted from Kurose' Computer Networking Slides