## I. Introduction: roadmap

- I.I what is the Internet?
- 1.2 network edge
  - end systems, access networks, links
- 1.3 network core
  - packet switching, circuit switching, network structure
- 1.4 delay, loss, throughput in networks
- 1.5 protocol layers, service models

1.6 networks under attack: security

1.7 history

Self study





Consider a circuit-switched network with N=100 users where each user is independently active with probability p=0.2 and when active, sends data at a rate of R=1Mbps. How much capacity must the network be provisioned with to guarantee service to all users?

- A. 100 Mbps
- B. 20 Mbps
- C. 200 Mbps
- D. 50 Mbps
- E. 500 Mbps

Answer: A (probability of activity is irrelevant) 100 x 1 Mbps = 100 Mbps



#### **Quiz: Statistical Multiplexing**

Consider a packet-switched network with N=100 users where each user is independently active with probability p=0.2 and when active, sends data at a rate of R=1Mbps. What is the expected aggregate traffic sent by all the users?

A. 100 Mbps

B. 20 Mbps Answer: B

 $100 \times 0.2 \times 1 \text{ Mbps} = 20 \text{ Mbps}$ 

C. 200 Mbps

D. 50 Mbps

E. 500 Mbps

#### **Quiz: Delays**

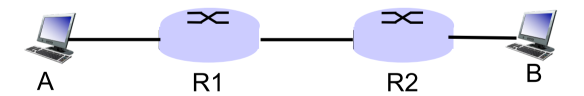


Consider a network connecting hosts A and B through two routers R1 and R2 like this: A-----R1------R2--------B. Does whether a packet sent by A destined to B experiences queuing at R1 depend on the length of the link R1-R2?

- A. Yes, it does
- B. No, it doesn't

**Answer: B** 

Queuing happens because R1 cannot transmit packets on the R1-R2 link fast enough, i.e., the transmission rate of the R1-R2 link is low. The length of the R1-R2 link does not typically impact this.



## Three (networking) design steps

- Break down the problem into tasks
- Organize these tasks
- Decide who does what

## Tasks in Networking

- What does it take to send packets across?
- Prepare data (Application)
- Ensure that packets get to the dst process (Transport)
- Deliver packets across global network (Network)
- Delivery packets within local network to next hop (Datalink)
- Bits / Packets on wire (Physical)

This is decomposition...

Now, how do we organize these tasks?

Let us have an example

## Inspiration...

- CEO A writes letter to CEO B
  - Folds letter and gives it to Executive Assistant (EA)

```
Dear John,

Puts letter in envelope with CEO

B's full name

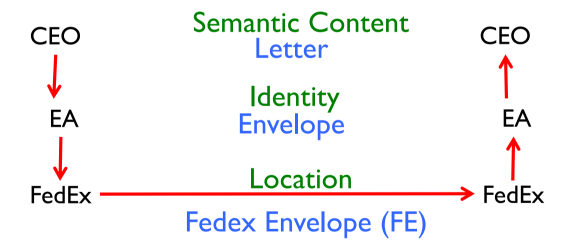
Takes to FedEx

--Grace
```

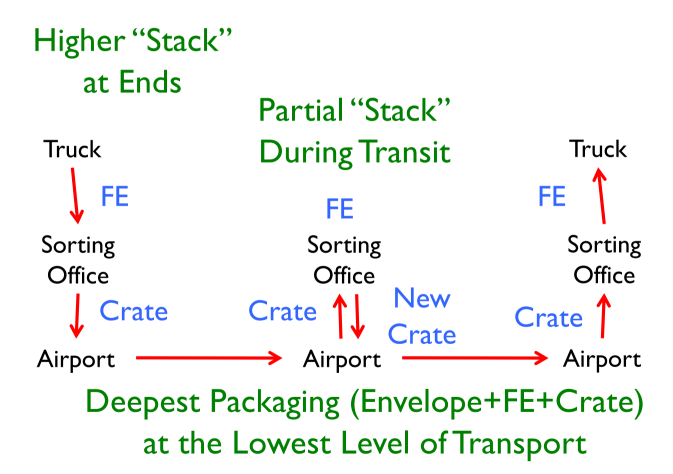
- FedEx Office
  - Puts letter in larger envelope
  - Puts name and street address on FedEx envelope
  - Puts package on FedEx delivery truck
- FedEx delivers to other company

#### The Path of the Letter

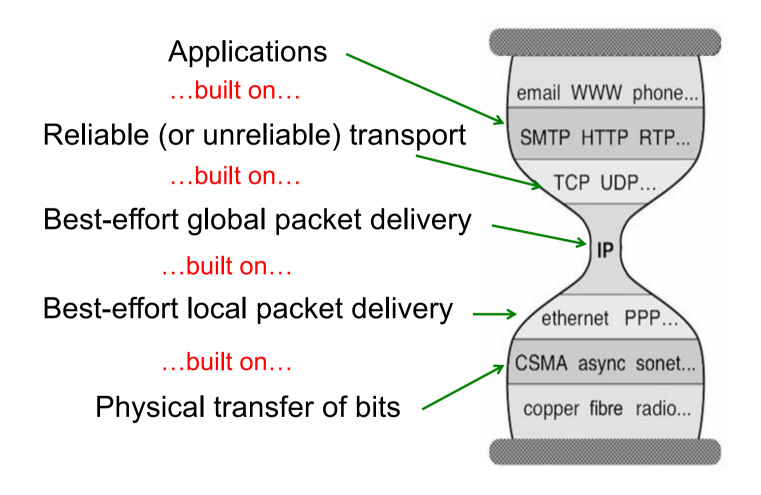
"Peers" on each side understand the same things
No one else needs to (abstraction)
Lowest level has most packaging



## The Path Through FedEx

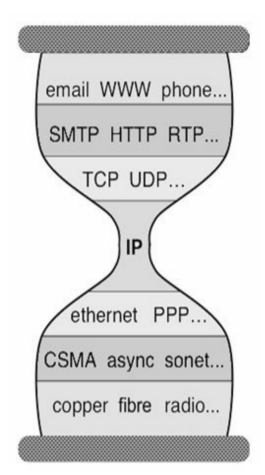


#### In the context of the Internet



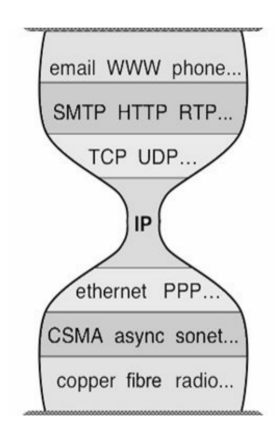
## Internet protocol stack

- \* application: supporting network applications
  - FTP, SMTP, HTTP, Skype, ..
- \* transport: process-process data transfer
  - TCP, UDP
- network: routing of datagrams from source to destination
  - IP, routing protocols
- link: data transfer between neighboring network elements
  - Ethernet, 802. I I (WiFi), PPP
- physical: bits "on the wire"

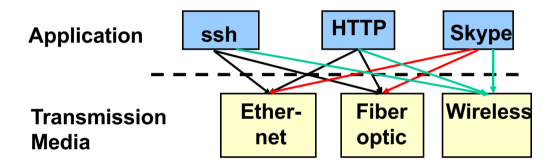


#### **Three Observations**

- 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



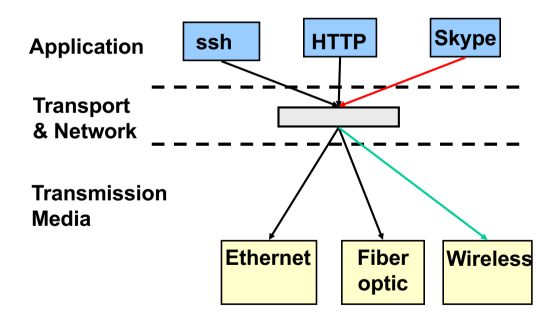
#### An Example: No Layering



No layering: each new application has to be reimplemented for every network technology!

#### An Example: Benefit of Layering

 Introducing an intermediate layer provides a common abstraction for various network technologies



## Is Layering Harmful?

- Layer N may duplicate lower-level 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 large
  - E.g., typically, TCP + IP + Ethernet headers add up to 54 bytes
- Layer violations when the gains too great to resist
  - E.g., Network Address Translation (NAT to be covered in Network Layer)
- Layer violations when network doesn't trust ends
  - E.g., Firewalls (Security)

## 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?

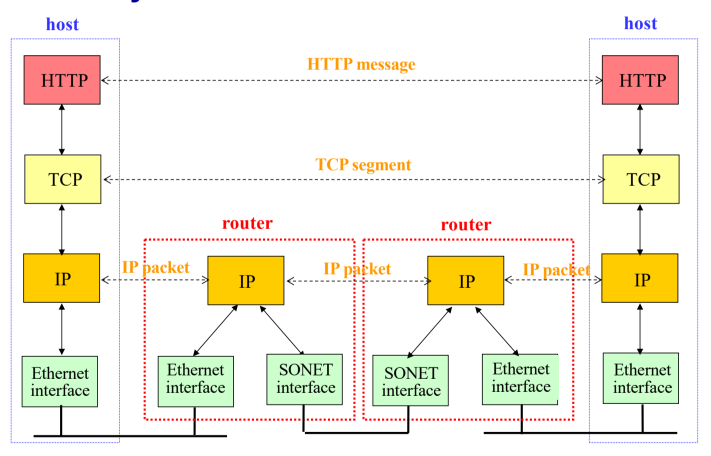
## What Gets Implemented on Host?

- Hosts have applications that generate data/messages that are eventually put out on wire
- At receiver host bits arrive on wire, must make it up to application
- Therefore, all layers must exist at host!

## What Gets Implemented on Router?

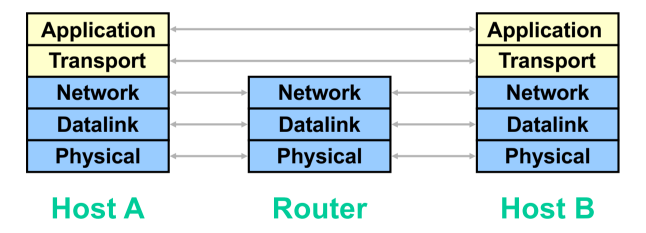
- Bits arrive on wire
  - Physical layer necessary
- Packets must be delivered to next-hop
  - datalink layer necessary
- Routers participate in global delivery
  - Network layer necessary
- Routers don't support reliable delivery
  - Transport layer (and above) <u>not</u> supported

# **Internet Layered Architecture**



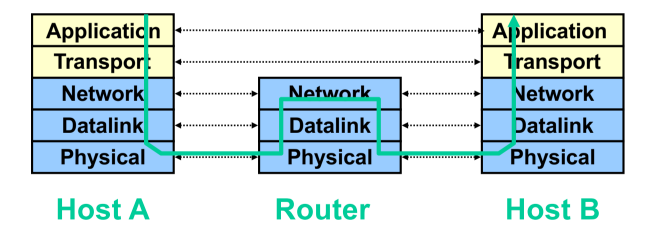
# **Logical Communication**

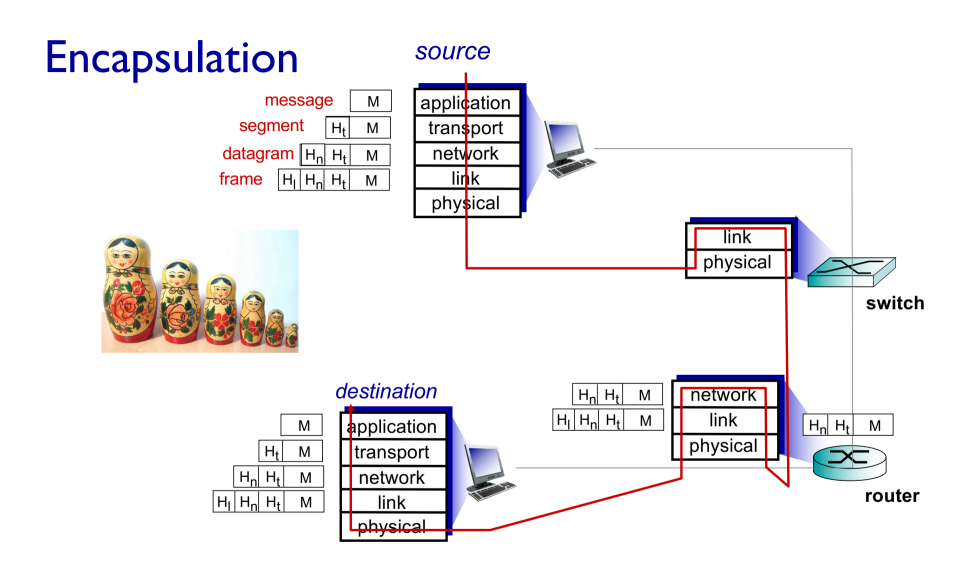
Layers interacts with peer's corresponding layer



## **Physical Communication**

- Communication goes down to physical network
- Then from network peer to peer
- Then up to relevant layer





#### **Quiz: Layering**



What are two benefits of using a layered network model? (Choose two)

- A. It makes it easy to introduce new protocols
- B. It speeds up packet delivery
- C. It allows us to have many different packet headers
- D. It prevents technology in one layer from affecting other layers
- E. It creates many acronyms

**Answer: A+D** 

F. It reminds me of cake C and E are true statements, but side-effects not benefits,

yum I also love cake

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