## 1. Introduction: roadmap

- I.I what is the Internet?
- 1.2 network edge
  - end systems, access networks, links Assignment Project Exam Help
- 1.3 network core

  - https://tutorcs.com
     packet switching, circuit switching, network structure
- 1.4 delay, loss, the but have tworks
- 1.5 protocol layers, service models
- Self study
- 1.6 networks under attack: security
- 1.7 history



#### **Quiz: Circuit Switching**

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

https://tutorcs.com

B. 20 Mbps

WeChat: cstutorcs

C. 200 Mbps

**Answer: A** 

D. 50 Mbps

E. 500 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?

Assignment Project Exam Help

A. 100 Mbps https://tutorcs.com

B. 20 Mbps WeChat: cstutorcs

C. 200 Mbps Answer: B

D. 50 Mbps

E. 500 Mbps

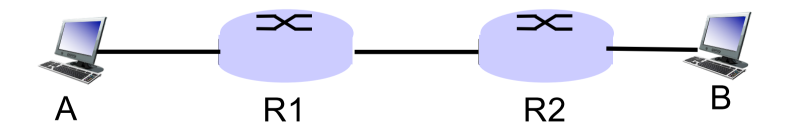


#### **Quiz: Delays**

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? Project Exam Help

A. Yes, it does <a href="https://tutorcs.edge-newer">https://tutorcs.edge-newer</a>: B

B. No, it doesn't WeChat: cstutorcs



## Three (networking) design steps

- Break down the problem into tasks
- Organize the sentent Project Exam Help

https://tutorcs.com

 Decide who does what WeChat: cstutorcs

# 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 lateposs stylobal metwork (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,

Assignment Projectul statter interpretope with CEO

Your days are numbered.

https://tutorcs.care.to FedEx

--Grace
```

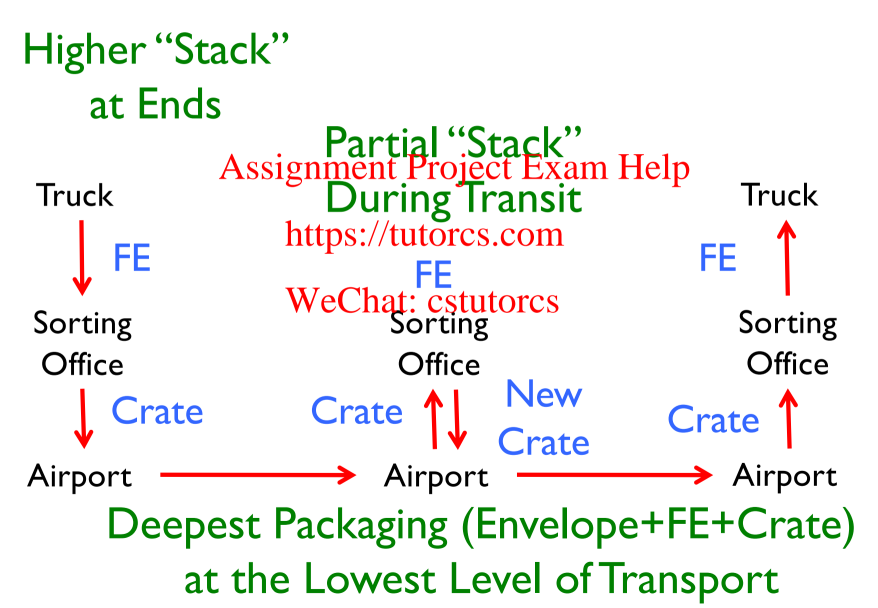
WeChat: cstutorcs

- 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

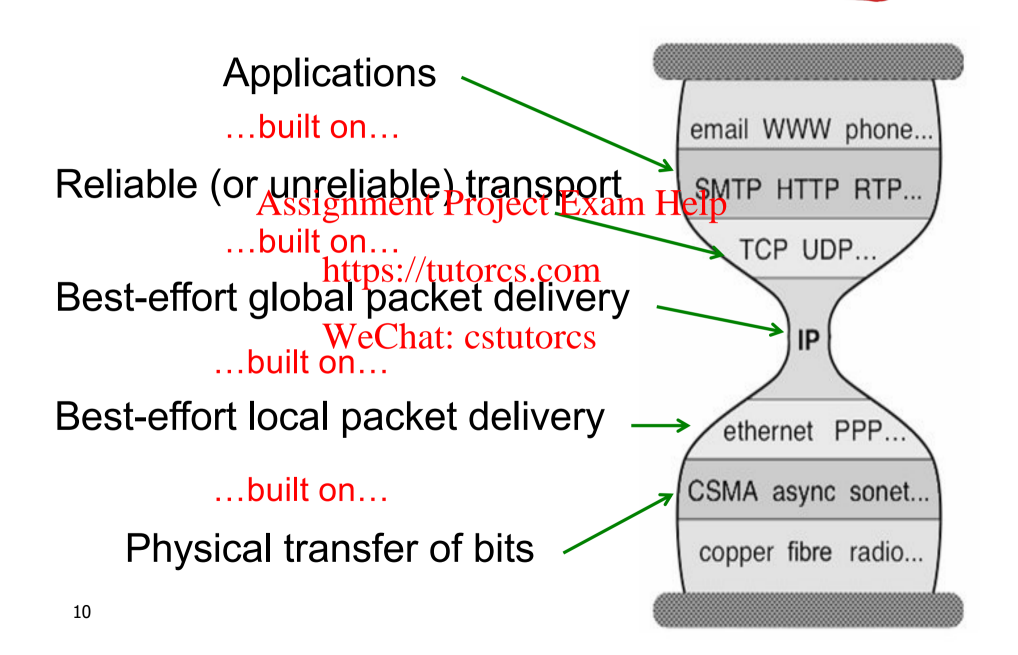
#### The Path of the Letter

"Peers" on each side understand the same things No one else needs to (abstraction) Lowest level has most packaging Assignment Project Exam Help Samentiate of the same **CEO** CEO WeChat: cstutorcs Identity EA EA Envelope Location FedEx FedEx Fedex Envelope (FE)

## The Path Through FedEx

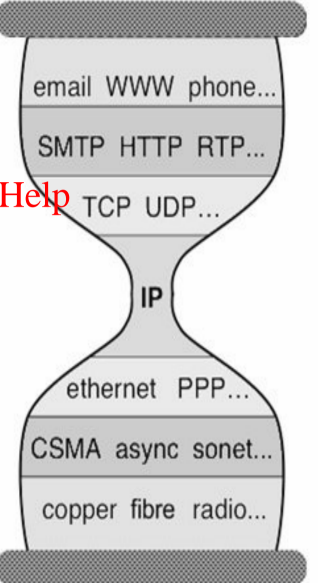


#### In the context of the Internet



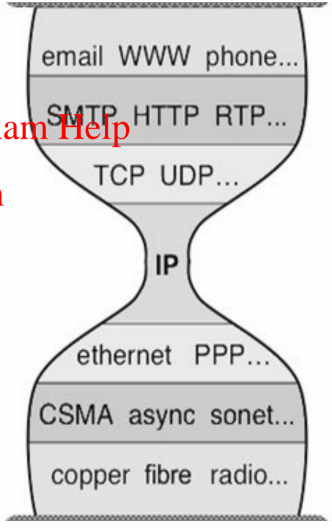
### Internet protocol stack

- \* application: supporting network applications
  - FTP, SMTP, HTTP, Skype, ..
- \* transport: progessnene pessedataxam Help TCP UDP...
  transfer
  - TCP, UDP https://tutorcs.com
- \* network: routing of datagrams from source to destination
  - IP, routing protocols
- link: data transfer between neighboring network elements
  - Ethernet, 802.111 (WiFi), PPP
- \* physical: bits "on the wire"

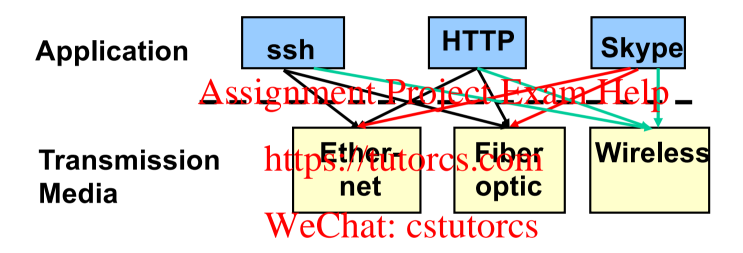


## **Three Observations**

- Each layer:
  - Depends on layer below
  - Supports layer above
  - Independent Assignment Project Exam Helphttp RTP...
- Multiple versions in layer
  - Interfaces differ state cstutores
  - Components pick which lower-level protocol to use
- But only one IP layer
  - Unifying protocol



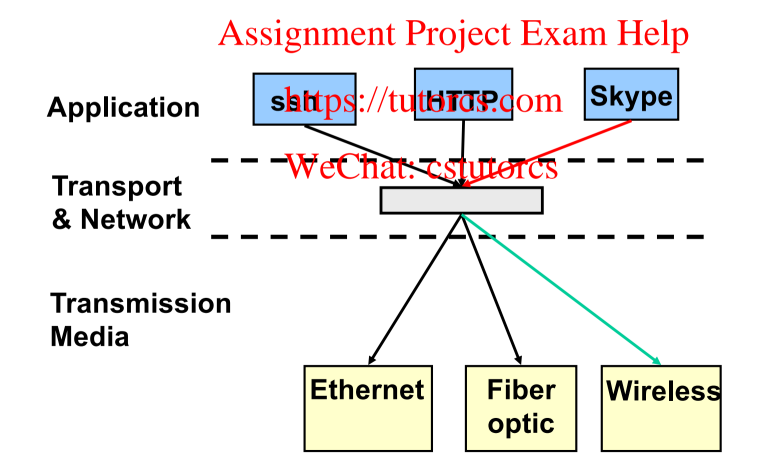
### An Example: No Layering



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
- \* Informationshighing map thurt performance
  - E.g., packet loss due to corruption vs. congestion
- \* Headers start to get large .com
  - E.g., typically, Welthalf tstthernet headers add up to 54 bytes
- Layer violations when the gains too great to resist
  - E.g., NAT
- Layer violations when network doesn't trust ends
  - E.g., Firewalls

### Distributing Layers Across Network

- Layers are simple if only on a single machine
  - Just stack of modules interacting with those above/below. Assignment Project Exam Help
- But we need thinsplements layers across machines

WeChat: cstutorcs

- 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
   Assignment Project Exam Help
- \* At receiver hostpoits 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

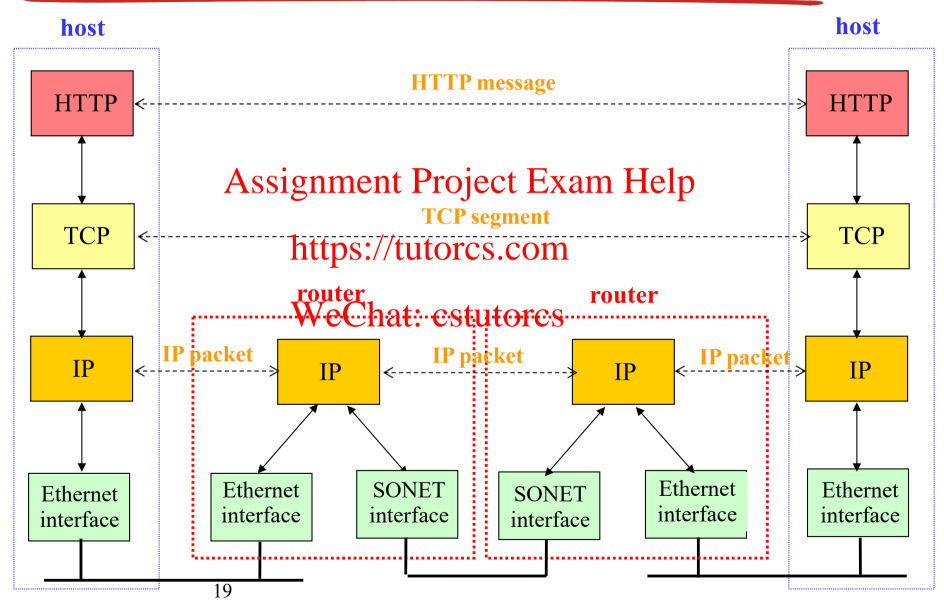
#### Assignment Project Exam Help

- Packets must be delivered to next-hop
  - datalink layer https://tutorcs.com

#### WeChat: cstutorcs

- Routers participate in global delivery
  - Network layer necessary
- Routers don't support reliable delivery
  - Transport layer (and above) <u>not</u> supported

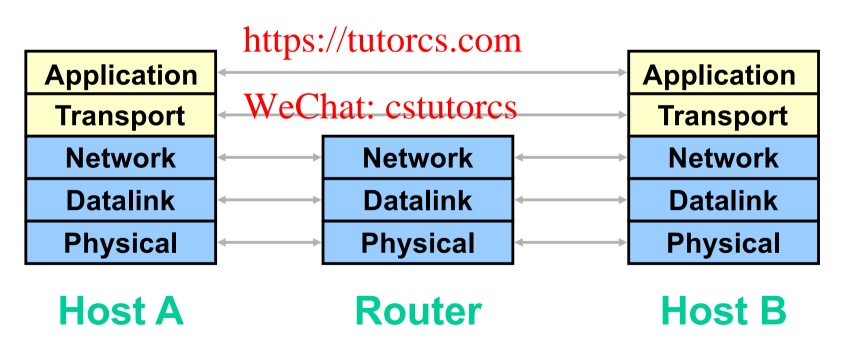
## Internet Layered Architecture



## **Logical Communication**

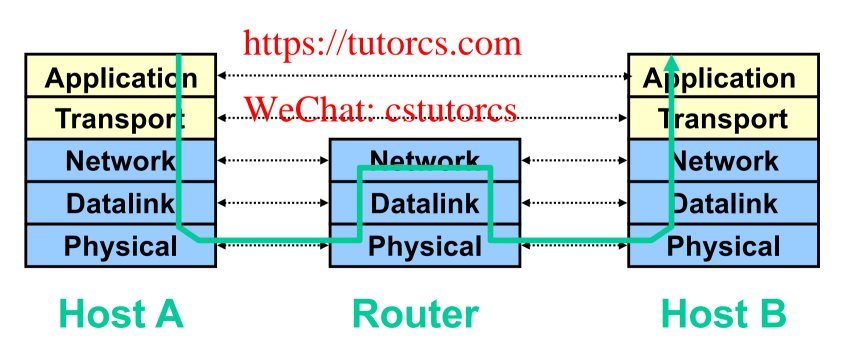
Layers interacts with peer's corresponding layer

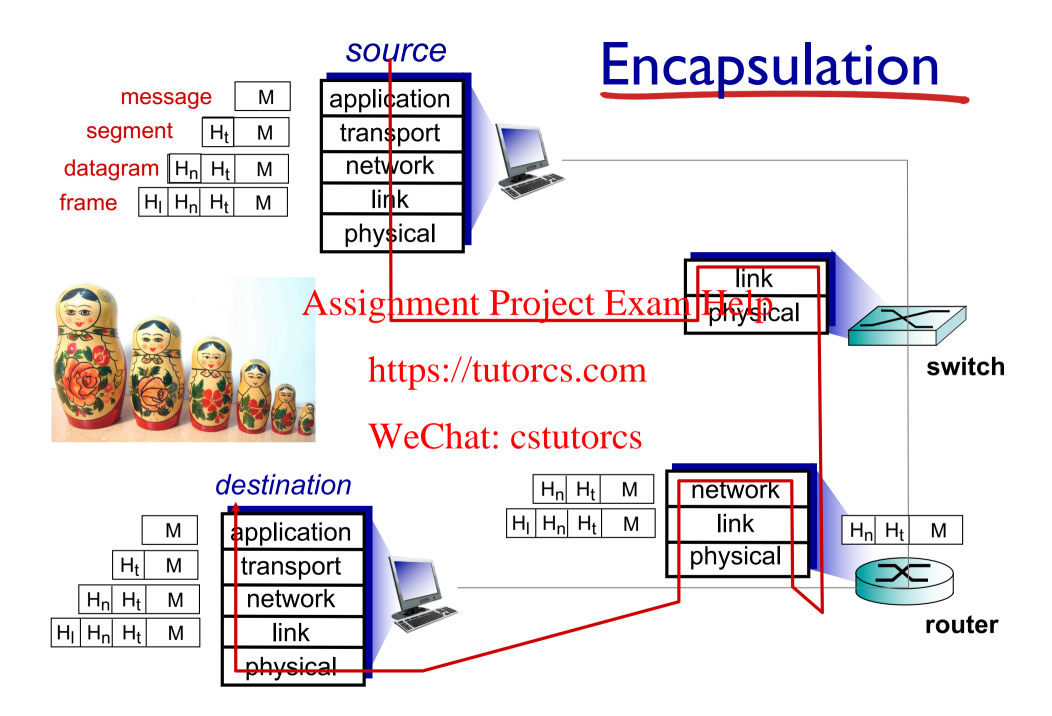
Assignment Project Exam Help



## Physical Communication

- Communication goes down to physical network
- Then from network peer to peer
- Then up to relevant layer
   Assignment Project Exam Help







Answer: A + D

#### **Quiz: Layering**

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

- A. It makes it easy to introduce new protecols Help
- B. It speeds up packet delivery https://tutorcs.com
- 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
- F. It reminds me of cake

## 1. Introduction: roadmap

- I.I what is the Internet?
- 1.2 network edge
  - end systems, access networks, links Assignment Project Exam Help
- 1.3 network core
  - packet switching, circuit switching, network structure
- 1.4 delay, loss Web Coughputting etworks
- 1.5 protocol layers, service models
- 1.6 networks under attack: security
- 1.7 history

Self study