



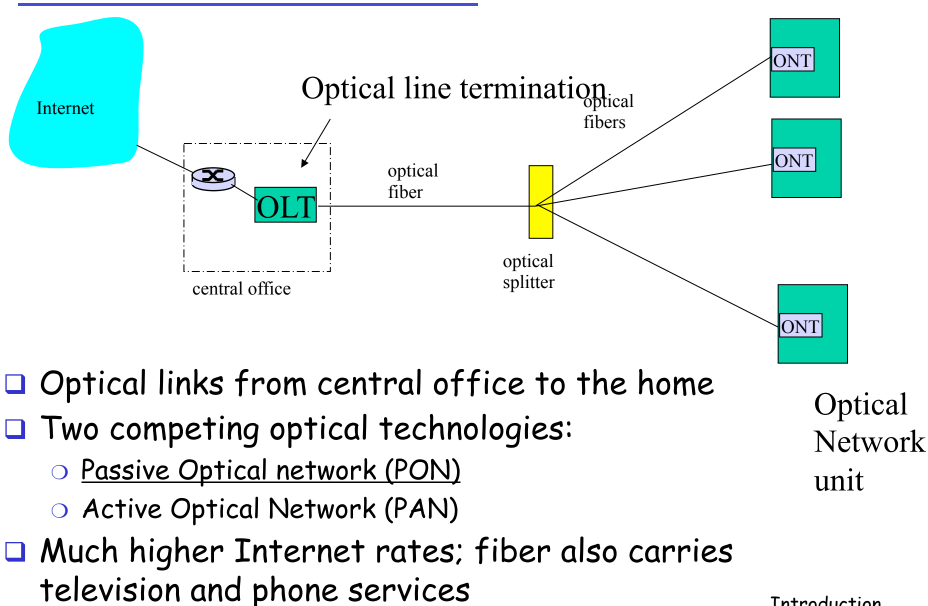
Reti di Elaboratori

Corso di Laurea in Informatica Università degli Studi di Roma "La Sapienza" Canale A-L

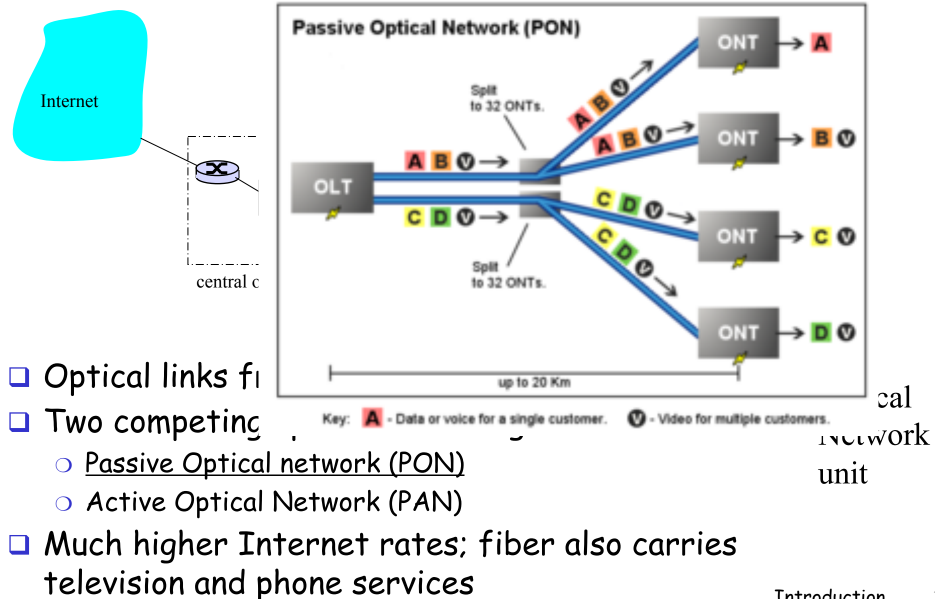
Prof.ssa Chiara Petrioli

Parte di queste slide sono state prese dal materiale associato al libro *Computer Networking: A Top Down Approach*, 5th edition.
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Fiber to the Home

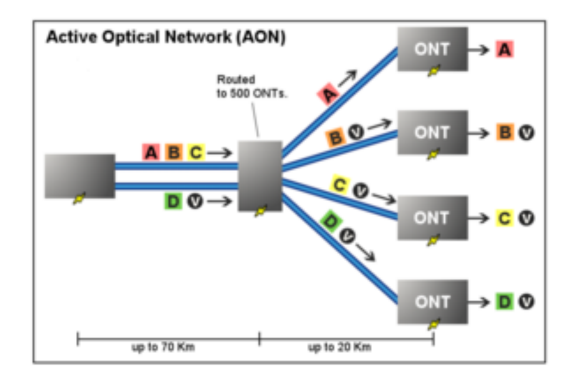


Fiber to the Home



Active Optical Networks

- An active optical system uses electrically powered switching equipment, such as a router or a switch aggregator, to manage signal distribution and direct signals to specific customers.
- In such a system, a customer may have a dedicated fiber running to his or her house.

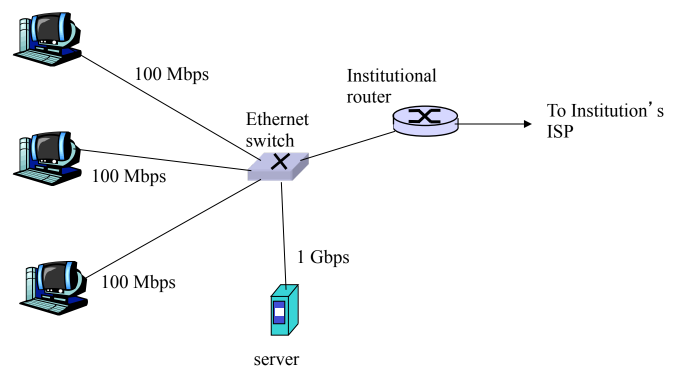


Active vs Passive Optical Networks

Passive optical networks, or PONs, have some distinct advantages.

- They're efficient, in that each fiber optic strand can serve up to 32 users
- PONs have a low building cost relative to active optical networks along with lower maintenance costs. In active optical networks one aggregator is required every 48 subscribers.
- Passive optical networks also have some disadvantages.
 - They have less range than an active optical network.
 - PONs also make it difficult to isolate a failure when they occur.
 - Because the bandwidth in a PON is not dedicated to individual subscribers, data transmission speed may slow down during peak usage times.

Ethernet Internet access



- Typically used in companies, universities, etc
- □ 10 Mbs, 100Mbps, 1Gbps, 10Gbps Ethernet

Today, end systems typically connect into Ethernet switch

Wireless access networks

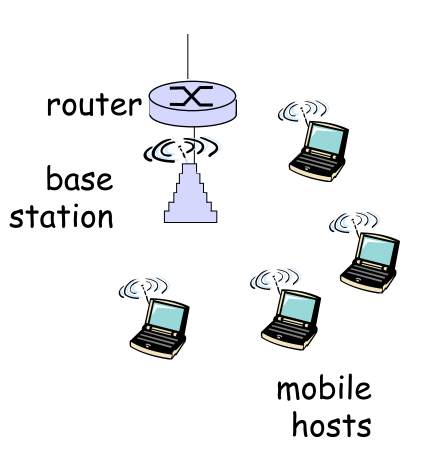
 shared wireless access network connects end system to router
 via base station aka "access point"

wireless LANs:

○ 802.11b/g (WiFi): 11 or 54 Mbps

wider-area wireless access

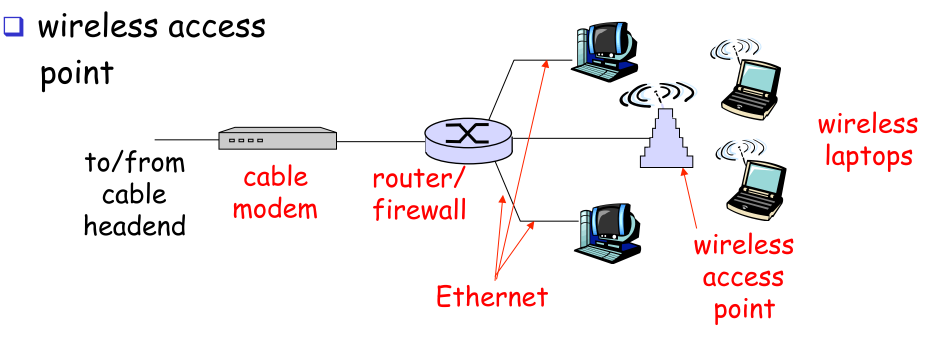
- o provided by telco operator
- ~1Mbps over cellular system (EVDO, HSDPA), LTE to come
- next up (?): WiMAX (10's Mbps) over wide area



<u>Home networks</u>

Typical home network components:

- DSL or cable modem
- router/firewall/NAT
- Ethernet



Physical Media

- Bit: propagates between transmitter/rcvr pairs
- physical link: what lies between transmitter & receiver

guided media:

 signals propagate in solid media: copper, fiber, coax

unguided media:

 signals propagate freely, e.g., radio

Twisted Pair (TP)

two insulated copper

wires

 Category 3: traditional phone wires, 10 Mbps Ethernet

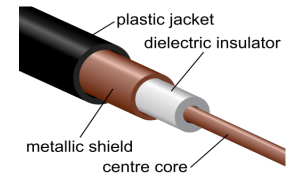


 Category 5: 100Mbps Ethernet

Physical Media: coax, fiber

Coaxial cable:

- two concentric copper conductors
- bidirectional
- baseband:
 - o single channel on cable
 - o legacy Ethernet
- broadband:
 - multiple channels on cable
 - HFC



http://commons.wikimedia.org/wiki/File:Coaxial_cable_cutaway.svg

Fiber optic cable:

- glass fiber carrying light pulses, each pulse a bit
- high-speed operation:
 - high-speed point-to-point transmission (e.g., 10' s-100' s Gps)
- Iow error rate: repeaters spaced far apart ; immune to electromagnetic noise



http://www.macmynd.com/storage/misc-pics/ fiber_optic_cable.jpg Introduction

Physical media: radio

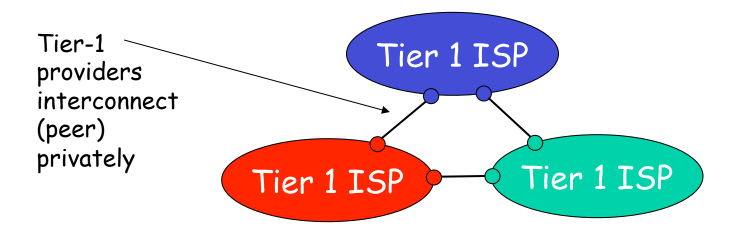
- signal carried in electromagnetic spectrum
- no physical "wire"
- bidirectional
- propagation environment effects:
 - o reflection
 - obstruction by objects
 - o interference

Radio link types: terrestrial microwave e.g. up to 45 Mbps channels LAN (e.g., Wifi) 11Mbps, 54 Mbps wide-area (e.g., cellular) ✤ 3G cellular: ~ 1 Mbps □ satellite Kbps to 45Mbps channel (or multiple smaller channels)

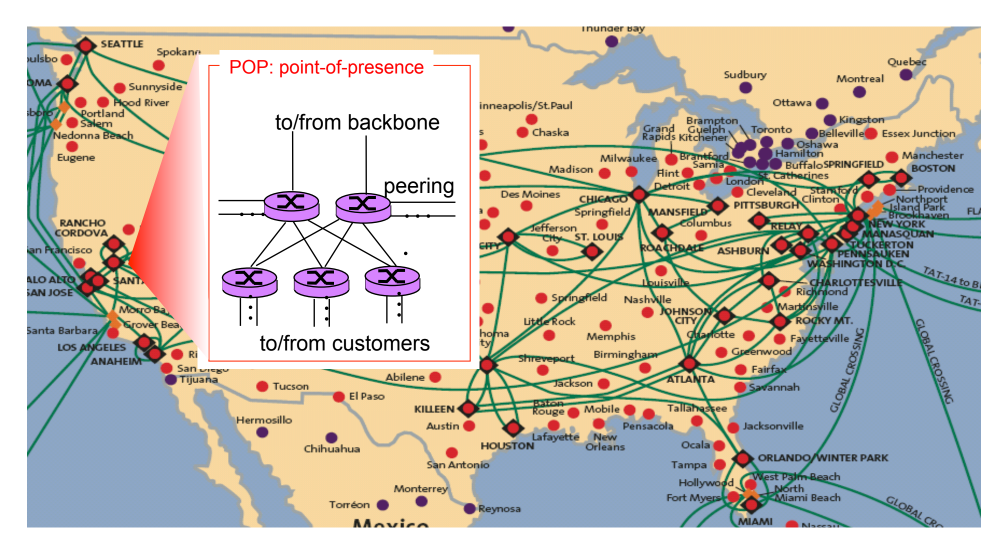
- 270 msec end-end delay
- geosynchronous versus low altitude
 - (500 Km dalla superficie terrestre, servono costellazioni di satelliti)

roughly hierarchical

- at center: "tier-1" ISPs (e.g., Verizon, Sprint, AT&T, Cable and Wireless), national/international coverage
 - treat each other as equals

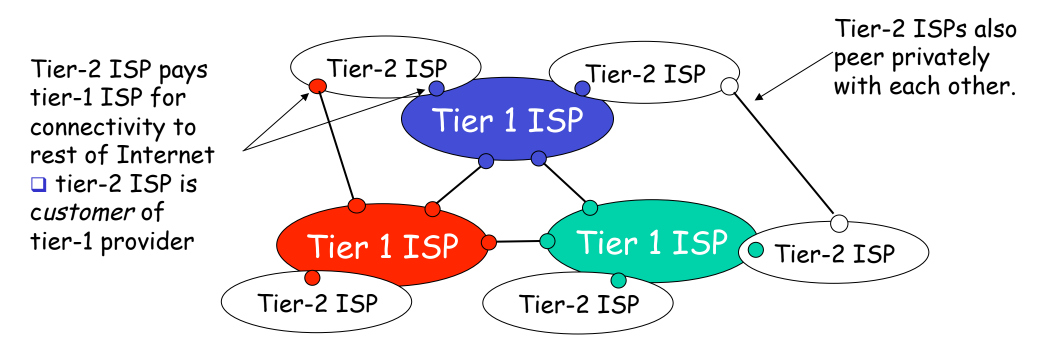


Tier-1 ISP: e.g., Sprint



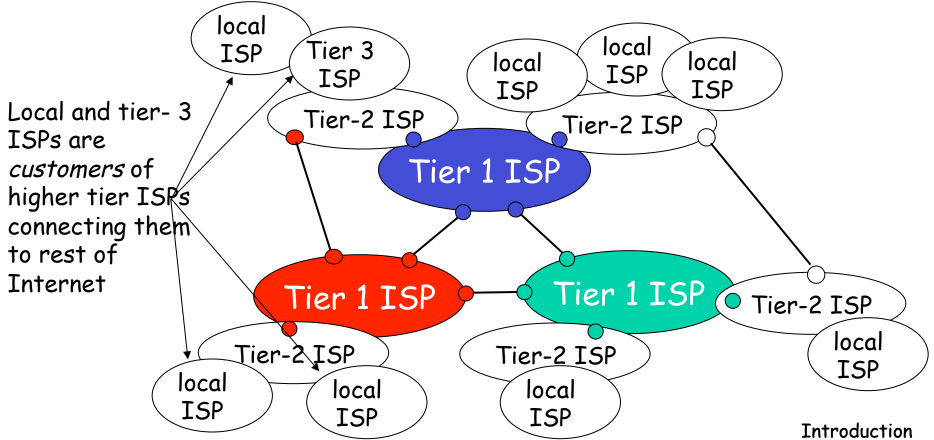
□ "Tier-2" ISPs: smaller (often regional) ISPs

• Connect to one or more tier-1 ISPs, possibly other tier-2 ISPs

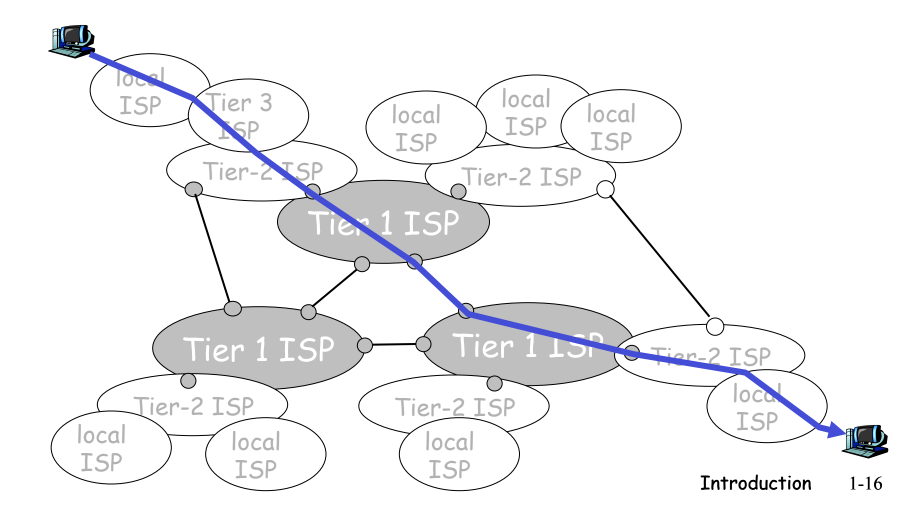


"Tier-3" ISPs and local ISPs

last hop ("access") network (closest to end systems)



a packet passes through many networks!



<u>A NAP: just another router...?</u>

PACIFIC BELL NAP INTERIM CONFIGURATION Internet Service Network Access Point Network Service Providers & Providers Regional Network *Running in Clear Providers Channel DS3 Mode ADSU ADSU IDSU ADSU ADSU ADSU ADSU IDSU ATM Switch ADSU ADSU IDSU ADSU ADSU ADSU IDSU ADSU 0030 Routing FDDI Arbiter FDDI ADSU ATM ADSU Switch ADSU ADC Kentrox ADSU DSU ADC Kentrox IDSU ADSU Cisco 7000 Router DS3 ATM **Clear Channel DS3** FDDI

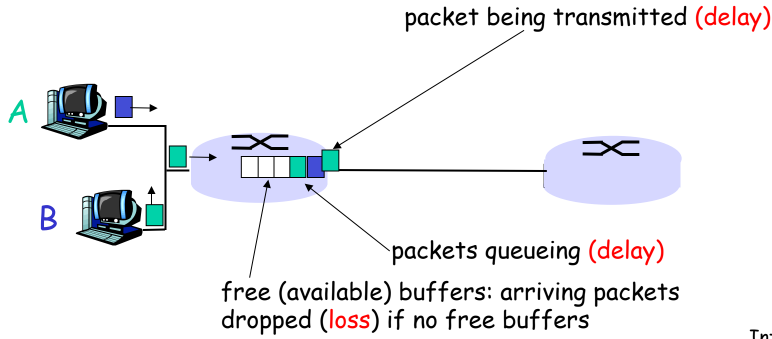
Pacific Bell S. Francisco NAP

Chapter 1: roadmap

- 1.1 What *is* the Internet?
- 1.2 Network edge
- 1.3 Network core
- 1.4 Network access and physical media
- 1.5 Internet structure and ISPs
- 1.6 Delay & loss in packet-switched networks
- 1.7 Protocol layers, service models
- 1.8 History

How do loss and delay occur?

packets queue in router buffers
packet arrival rate to link exceeds output link capacity
packets queue, wait for turn



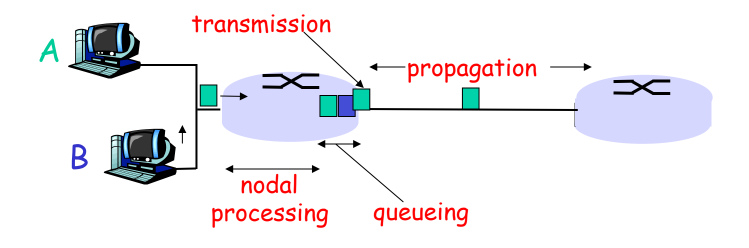
Four sources of packet delay

□ 1. nodal processing:

- o check bit errors
- determine output link

2. queueing

- time waiting at output link for transmission
- depends on congestion level of router

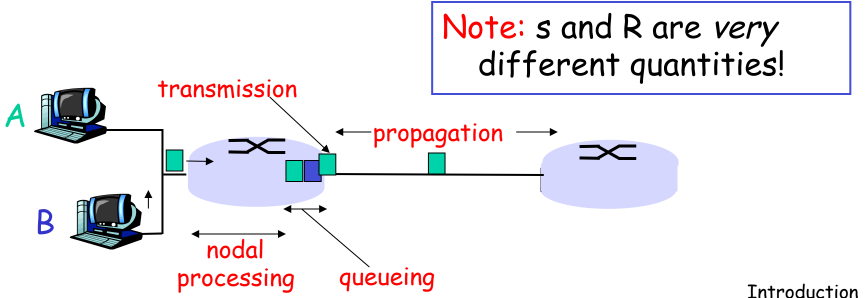


Delay in packet-switched networks

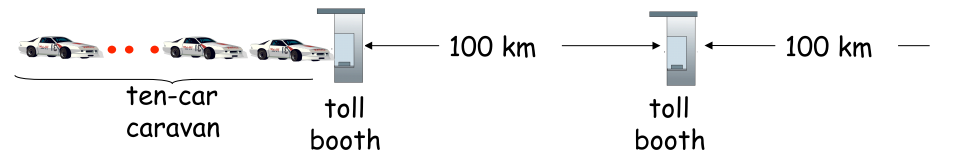
- 3. Transmission delay:
- R=link bandwidth (bps)
- L=packet length (bits)
- time to send bits into link = L/R

4. Propagation delay:

- d = length of physical link
- s = propagation speed in medium (~2×10⁸ m/sec)



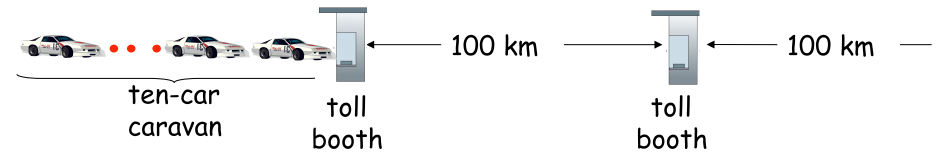
Caravan analogy



- cars "propagate" at 100 km/hr
- toll booth takes 12 sec to service car (transmission time)
- car~bit; caravan ~ packet
- Q: How long until caravan is lined up before 2nd toll booth?

- Time to "push" entire caravan through toll booth onto highway = 12*10 = 120 sec
- Time for last car to propagate from 1st to 2nd toll both: 100km/(100km/ hr)= 1 hr
- □ A: 62 minutes

Caravan analogy (more)



- Cars now "propagate" at 1000 km/hr
- Toll booth now takes 1 min to service a car
- Q: Will cars arrive to 2nd booth before all cars serviced at 1st booth?

- Yes! After 7 min, 1st car at 2nd booth and 3 cars still at 1st booth.
- Ist bit of packet can arrive at 2nd router before packet is fully transmitted at 1st router!
 - See Ethernet applet at AWL
 Web site

Nodal delay

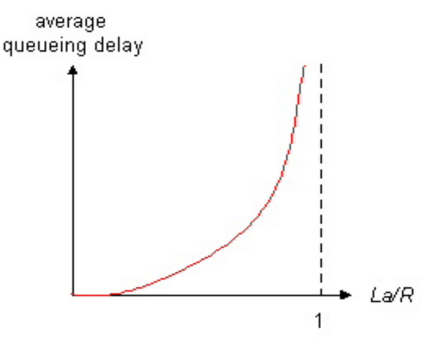
$$d_{\text{nodal}} = d_{\text{proc}} + d_{\text{queue}} + d_{\text{trans}} + d_{\text{prop}}$$

Delay for each hop!!!

Queueing delay (revisited)

- R=link bandwidth (bps)
- L=packet length (bits)
- a=average packet arrival rate

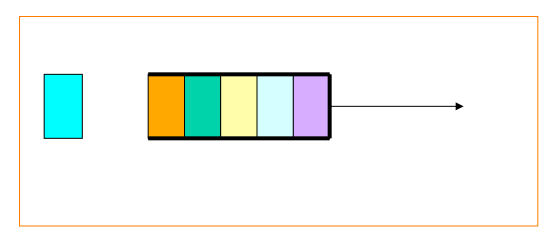
traffic intensity = La/R

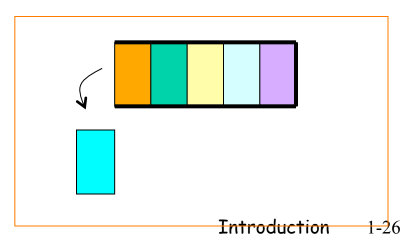


- □ La/R ~ 0: average queueing delay small
- □ La/R -> 1: delays become large
- La/R > 1: more "work" arriving than can be serviced, average delay infinite!

Packet loss

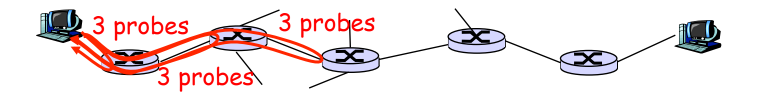
- □ queue (→buffer) preceding link in buffer has finite capacity
- when packet arrives to full queue, packet is dropped (→lost)
- Iost packet may be retransmitted by previous node, by source end system, or not retransmitted at all





"Real" Internet delays and routes

- □ What do "real" Internet delay & loss look like?
- Trace route program: provides delay measurement from source to router along end-end Internet path towards destination. For all *i*:
 - sends three packets that will reach router *i* on path towards destination
 - router *i* will return packets to sender
 - sender times interval between transmission and reply.



"Real" Internet delays and routes

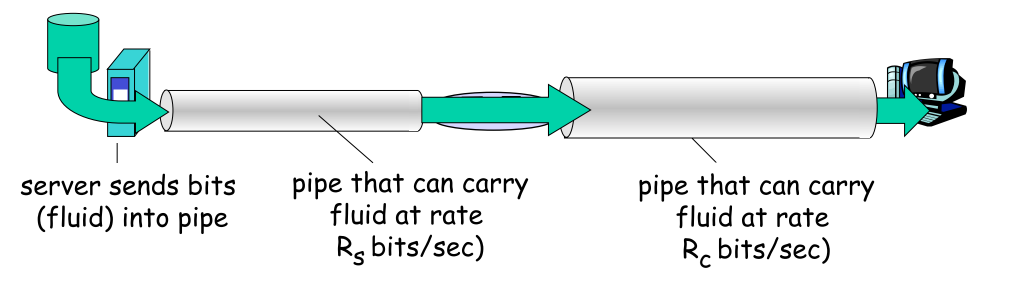
traceroute: gaia.cs.umass.edu to www.eurecom.fr

Three delay measements from gaia.cs.umass.edu to cs-gw.cs.umass.edu 1 cs-gw (128.119.240.254) 1 ms 1 ms 2 ms 2 border1-rt-fa5-1-0.gw.umass.edu (128.119.3.145) 1 ms 1 ms 2 ms 3 cht-vbns.gw.umass.edu (128.119.3.130) 6 ms 5 ms 5 ms 4 jn1-at1-0-0-19.wor.vbns.net (204.147.132.129) 16 ms 11 ms 13 ms 5 jn1-so7-0-0.wae.vbns.net (204.147.136.136) 21 ms 18 ms 18 ms 6 abilene-vbns.abilene.ucaid.edu (198.32.11.9) 22 ms 18 ms 22 ms 7 nycm-wash.abilene.ucaid.edu (198.32.8.46) 22 ms 22 ms 22 ms 8 62.40.103.253 (62.40.103.253) 104 ms 109 ms 106 ms 4 9 de2-1.de1.de.geant.net (62.40.96.129) 109 ms 102 ms 104 ms trans-oceanic link 10 de.fr1.fr.geant.net (62.40.96.50) 113 ms 121 ms 114 ms 11 renater-gw.fr1.fr.geant.net (62.40.103.54) 112 ms 114 ms 112 ms 12 nio-n2.cssi.renater.fr (193.51.206.13) 111 ms 114 ms 116 ms 13 nice.cssi.renater.fr (195.220.98.102) 123 ms 125 ms 124 ms 14 r3t2-nice.cssi.renater.fr (195.220.98.110) 126 ms 126 ms 124 ms 15 eurecom-valbonne.r3t2.ft.net (193.48.50.54) 135 ms 128 ms 133 ms 16 194.214.211.25 (194.214.211.25) 126 ms 128 ms 126 ms 17 * * * * means no reponse (probe lost, router not replying) * * * 18 19 fantasia.eurecom.fr (193.55.113.142) 132 ms 128 ms 136 ms

Name and address of router, round trip delays (3 samples)

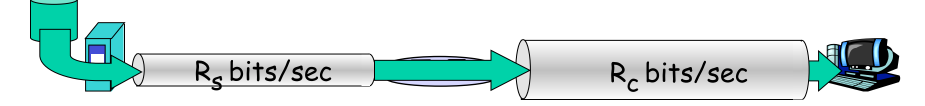
Throughput

throughput: rate (bits/time unit) at which bits transferred between sender/receiver
 instantaneous: rate at given point in time
 average: rate over longer period of time



Throughput (more)

$\Box R_{s} < R_{c}$ What is average end-end throughput?



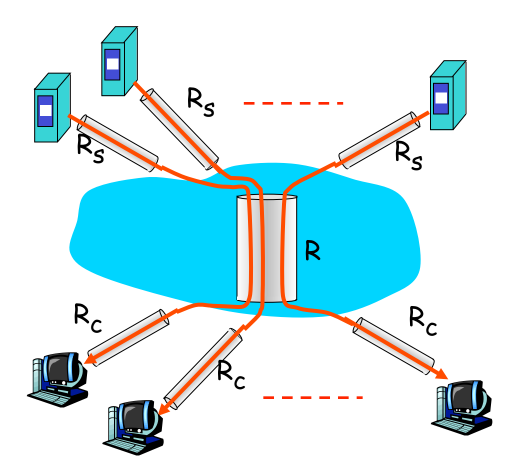
$\square R_{s} > R_{c}$ What is average end-end throughput? $\square R_{s} > R_{c}$ What is average end-end throughput? $\square R_{s} \text{ bits/sec}$ $\square R_{c} \text{ bits/sec}$

bottleneck link

link on end-end path that constrains end-end throughput

Throughput: Internet scenario

- per-connection endend throughput: min(R_c, R_s, R/10)
- □ in practice: R_c or R_s is often bottleneck



10 connections (fairly) share backbone bottleneck link R bits/sec

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Protocol "Layers"

Networks are complex!

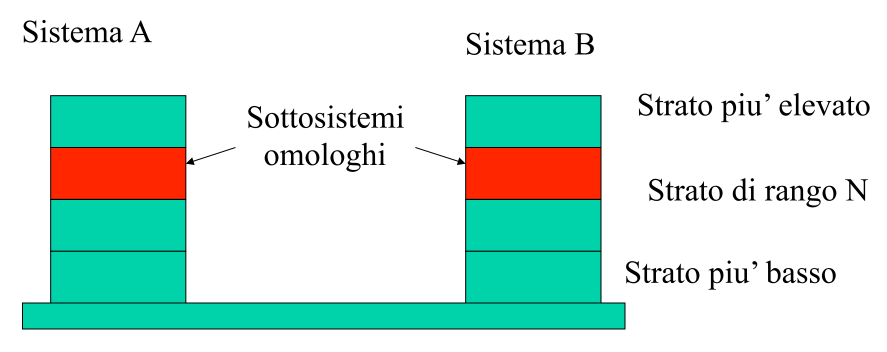
- □ many "pieces":
 - o hosts
 - o routers
 - links of various media
 - applications
 - o protocols
 - o hardware, software

Question:

Is there any hope of *organizing* structure of network?

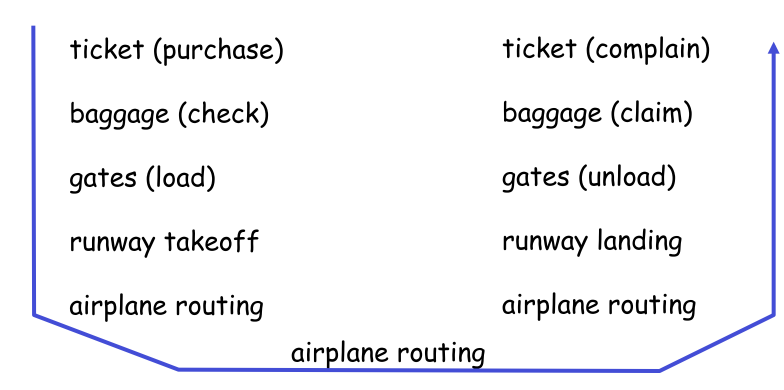
Or at least our discussion of networks?





Mezzi trasmissivi

Organization of air travel



□ a series of steps

Organization of air travel: a different view

ticket (purchase)	ticket (complain)
baggage (check)	baggage (claim)
gates (load)	gates (unload)
runway takeoff	runway landing
airplane routing	airplane routing
airplane routing	

Layers: each layer implements a service

- via its own internal-layer actions
- relying on services provided by layer below

Layered air travel: services

Counter-to-counter delivery of person+bags

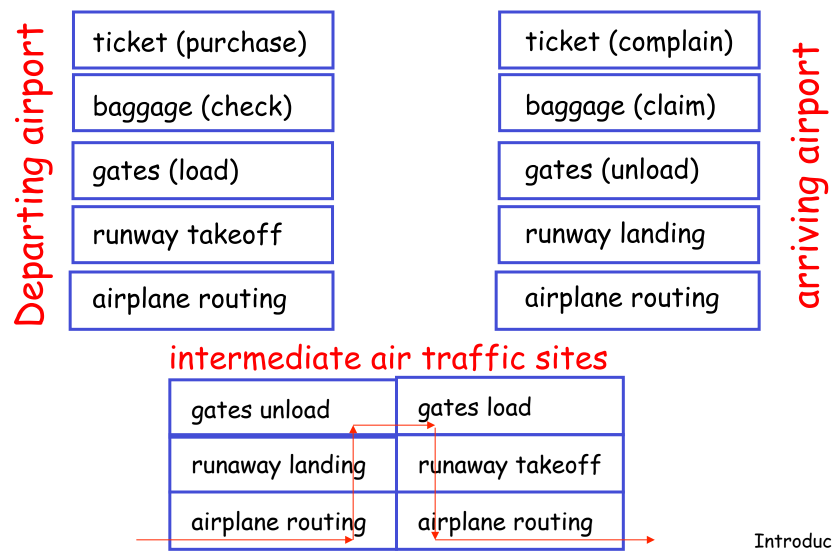
baggage-claim-to-baggage-claim delivery

people transfer: loading gate to arrival gate

runway-to-runway delivery of plane

airplane routing from source to destination

Distributed implementation of layer functionality



Why layering?

Dealing with complex systems:

- explicit structure allows identification, relationship of complex system's pieces
 - O layered reference model for discussion

modularization eases maintenance, updating of system

- change of implementation of layer's service transparent to rest of system
- e.g., change in gate procedure doesn't affect rest of system (I.e. if baggage check and claim procedures changed due to Sept 11th or if the boarding rules change, boarding people by age)

Iayering considered harmful?

Internet protocol stack

application: supporting network applications

• FTP, SMTP, HTTP

transport: host-host data transfer TCP, UDP

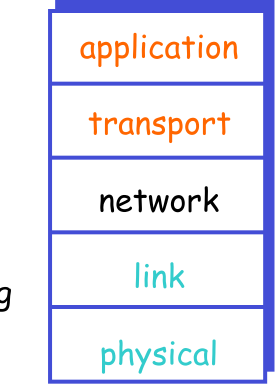
network: routing of datagrams from source to destination

• IP, routing protocols

link: data transfer between neighboring network elements

• PPP, Ethernet

physical: bits "on the wire"

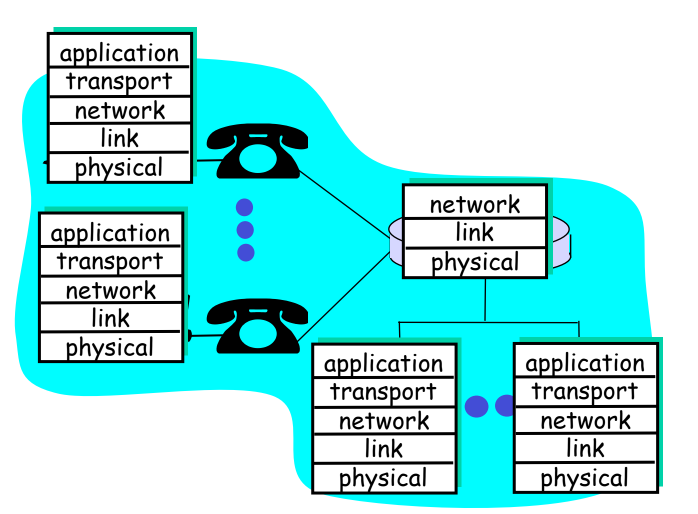


Typically in HW Typically SW Introduction 1-40

Layering: logical communication

Each layer:

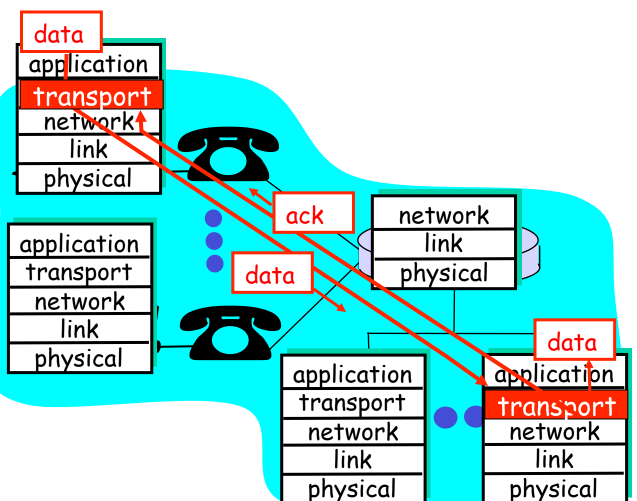
- distributed
- "entities" implement layer functions at each node
- entities perform actions, exchange messages with peers



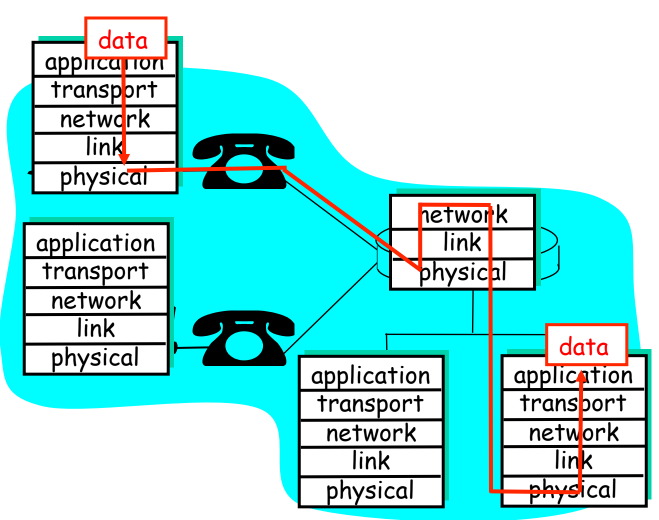
Layering: logical communication

E.g.: transport

- take data from app
- add addressing, reliability check info to form "datagram"
- send datagram to peer
- wait for peer to ack receipt
- analogy: post office

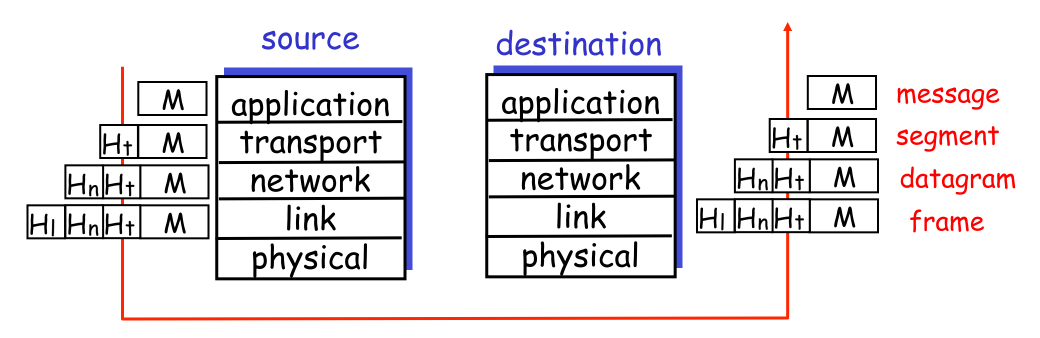


Layering: physical communication



Protocol layering and data

Each layer takes data from above
adds header information to create new data unit
passes new data unit to layer below



Layering: pros

Vantaggi della stratificazione

- Modularita'
 - Semplicita' di design
 - Possibilita' di modificare un modulo in modo trasparente se le interfacce con gli altri livelli rimangono le stesse
 - Possibilita' per ciascun costruttore di adottare la propria implementazione di un livello purche' requisiti su interfacce soddisfatti

Gestione dell'eterogeneita'

- Possibili moduli 'diversi' per realizzare lo stesso insieme di funzioni, che riflettano l'eterogeneita' dei sistemi coinvolti (e.g. diverse tecnologie trasmissive, LAN, collegamenti punto-punto, ATM etc.)
- Moduli distinti possibili/necessari anche se le reti adottassero tutte la stessa tecnologia di rete perche' ad esempio le applicazioni possono avere requisiti diversi (es. UDP e TCP). All'inizio TCP ed IP erano integrati. Perche' adesso sono su due livelli distinti?



- Svantaggi della stratificazione
 - A volte modularita' inficia efficienza
 - A volte necessario scambio di informazioni tra livelli non adiacenti non rispettando principio della stratificazione