

What is the Internet?

Sept 5, 2024

Min Suk Kang

Associate Professor

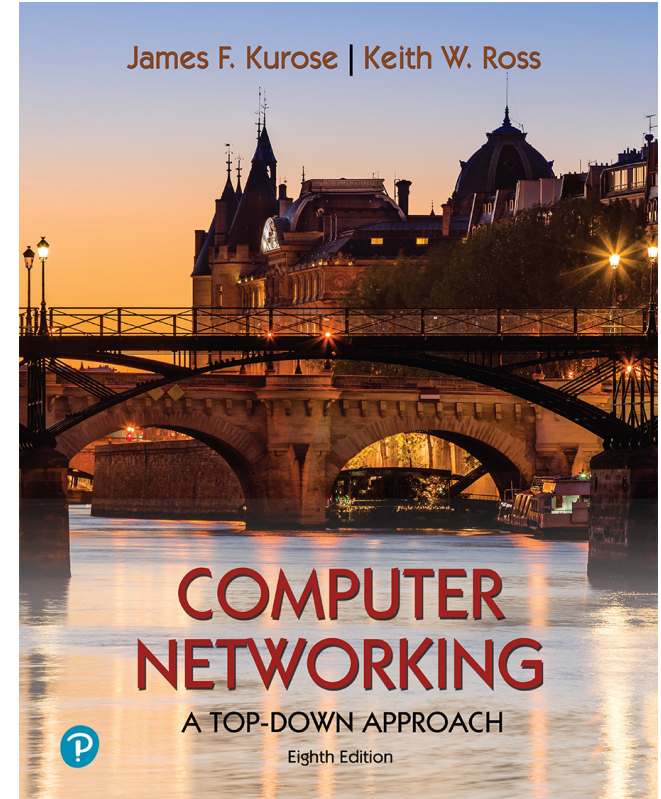
School of Computing/Graduate School of Information Security



Chapter 1

Introduction

Some slides material copyright 1996-2020
J.F Kurose and K.W. Ross, All Rights Reserved



*Computer Networking: A
Top-Down Approach*
8th edition
Jim Kurose, Keith Ross
Pearson, 2020

Chapter 1: introduction

Chapter goal:

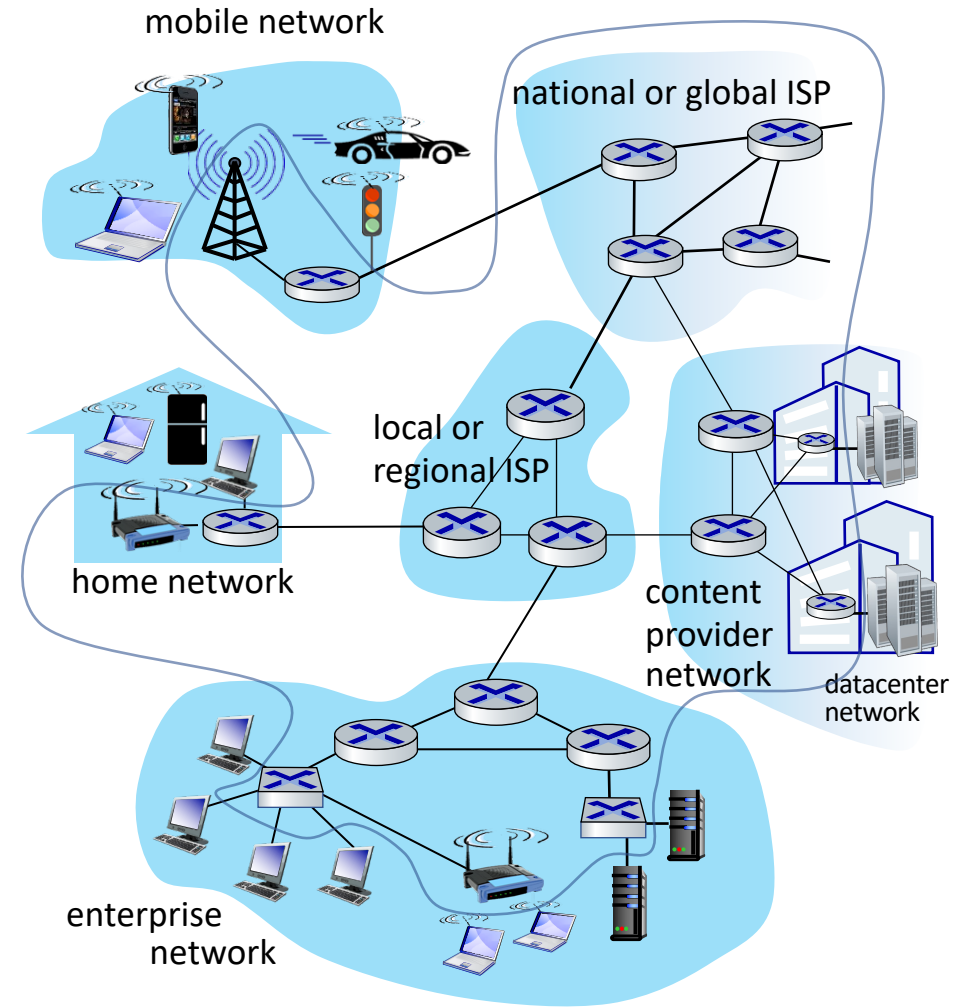
- Get “feel,” “big picture,” introduction to terminology
 - more depth, detail *later* in course



Overview/roadmap:

- What *is* the Internet? What *is* a protocol?
- **Network edge:** hosts, access network, physical media
- **Network core:** packet/circuit switching, internet structure
- **Performance:** loss, delay, throughput
- Protocol layers, service models
- Security
- History

What is the Internet?



The Internet: a “nuts and bolts” view



Billions of connected computing *devices*:

- *hosts* = end systems
- running *network apps* at Internet's "edge"

(local Ⓜ)

Packet switches: forward packets (chunks of data)

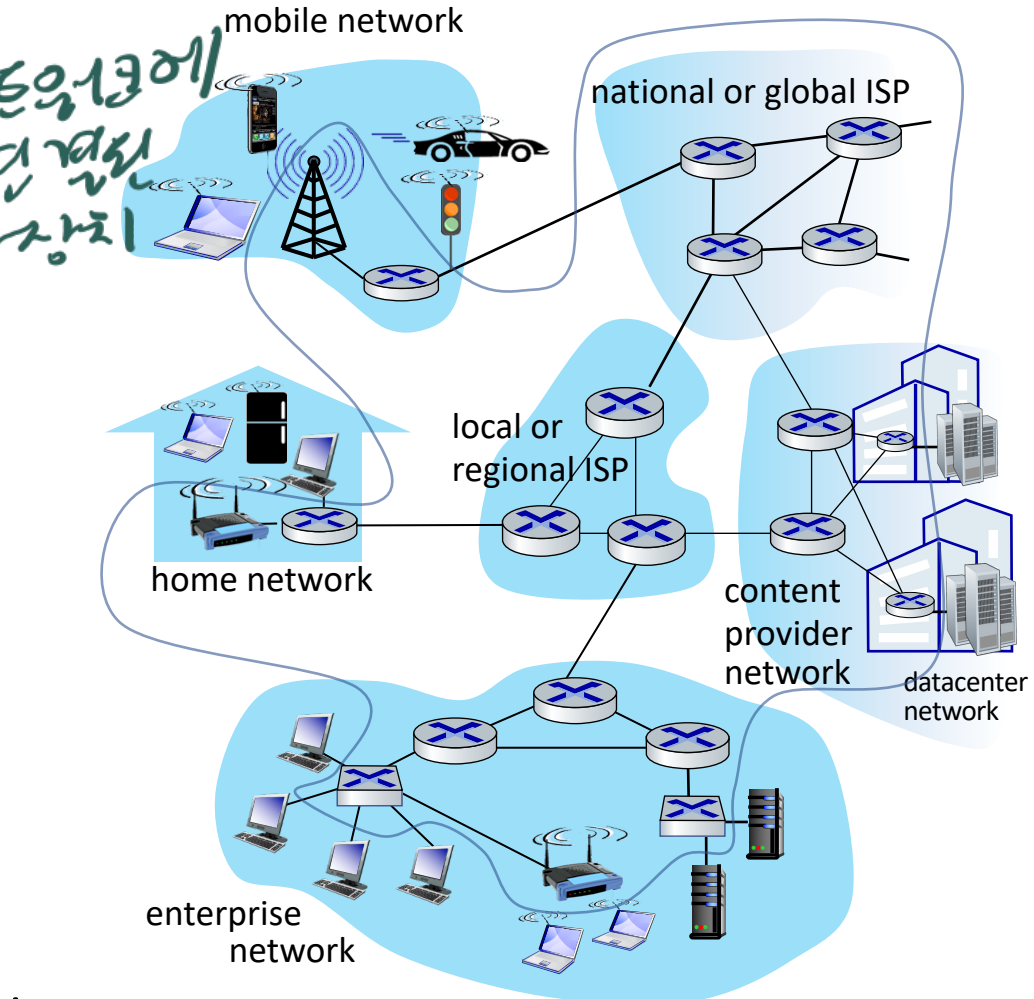
- *routers, switches*

Communication links

- fiber, copper, radio, satellite
- transmission rate: *bandwidth*

Networks

- collection of devices, routers, links: managed by an organization



“Fun” Internet-connected devices



Amazon Echo



Internet refrigerator



Security Camera



Internet phones



IP picture frame



Slingbox: remote control cable TV



Gaming devices



Pacemaker & Monitor



Web-enabled toaster + weather forecaster



sensorized, bed mattress



Fitbit



Tweet-a-watt:
monitor energy use

bikes



cars

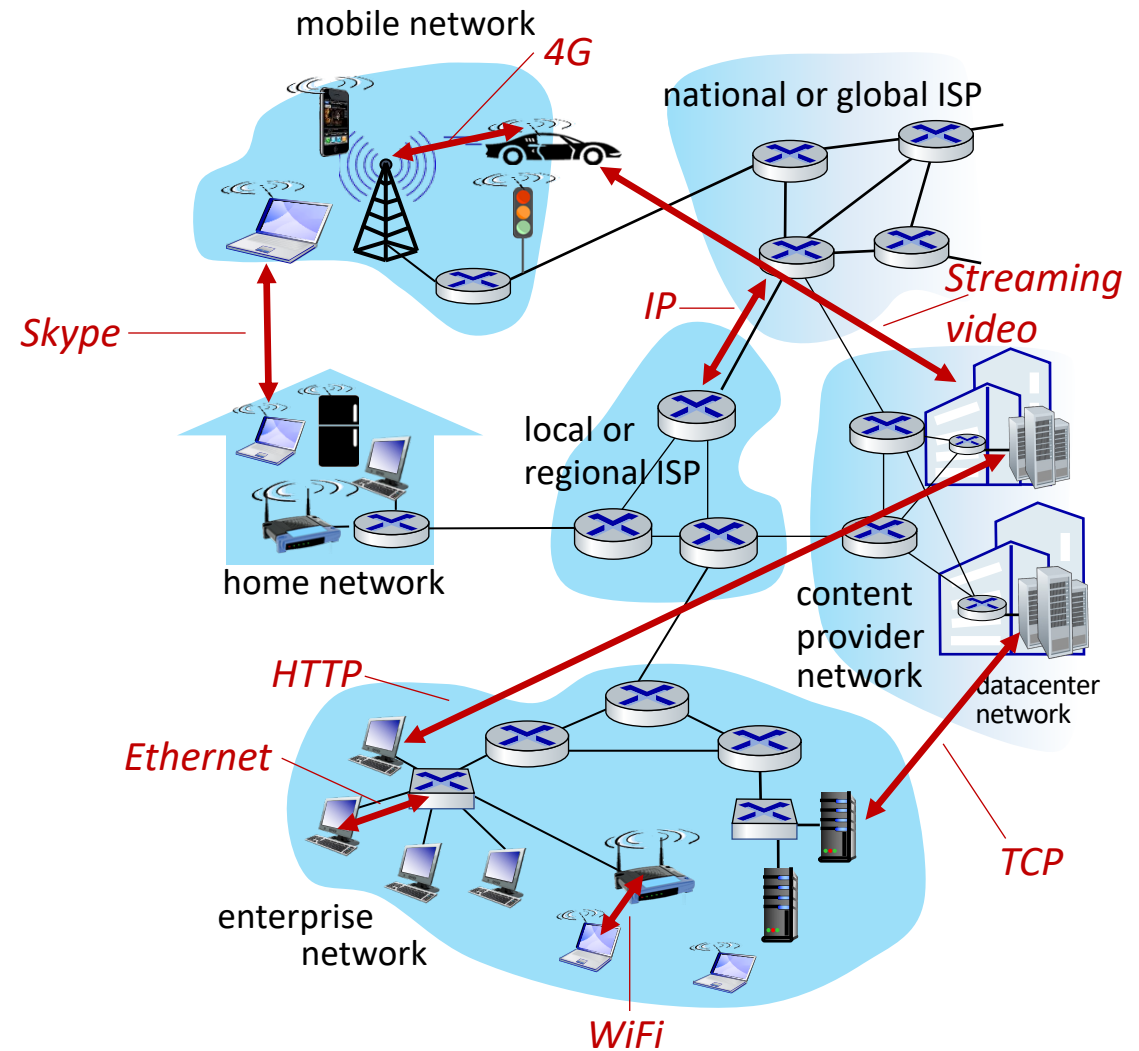


scooters

Others?

The Internet: a “nuts and bolts” view

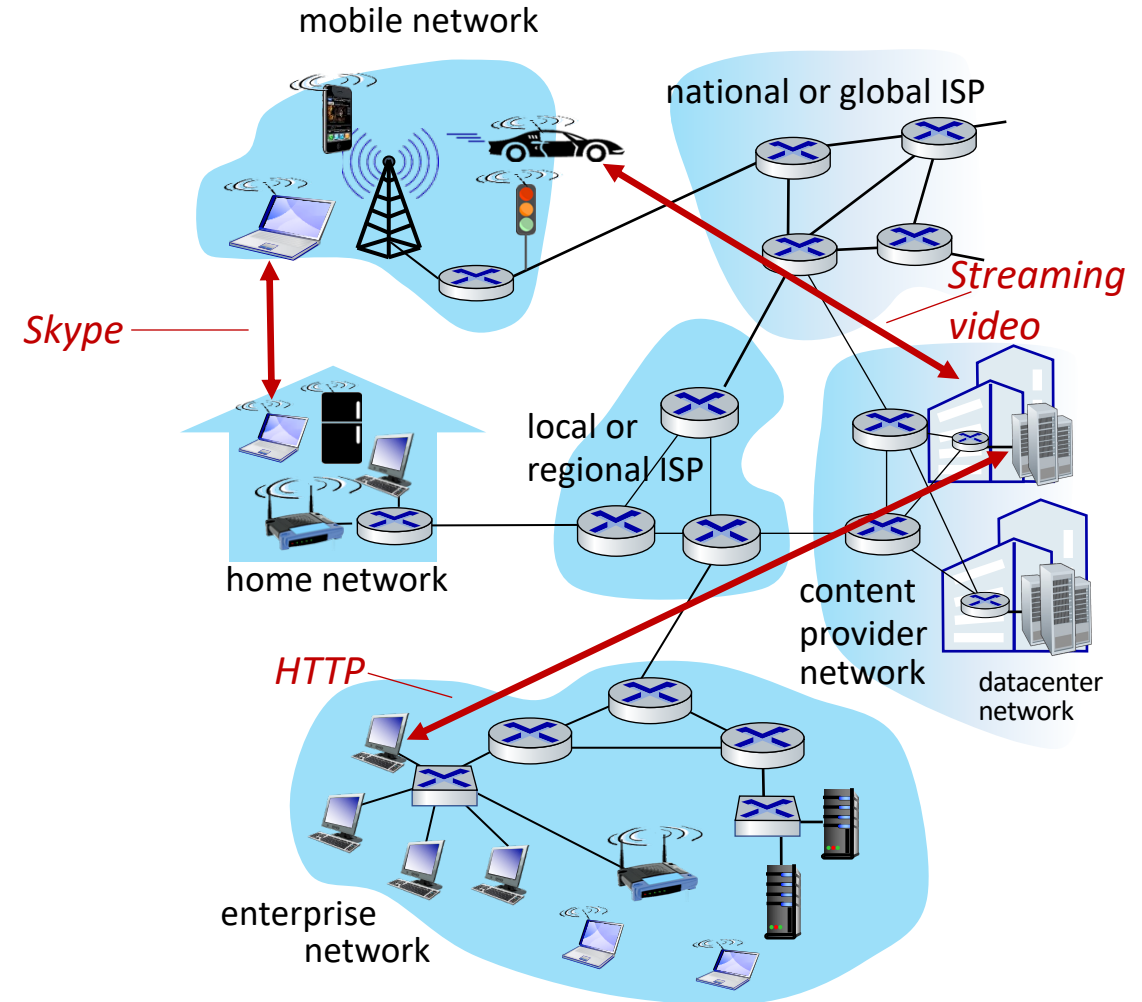
- *Internet: “network of networks”*
 - Interconnected ISPs
- *protocols are everywhere*
 - control sending, receiving of messages
 - e.g., HTTP (Web), streaming video, Skype, TCP, IP, WiFi, 4G, Ethernet
- *Internet standards*
 - RFC: Request for Comments
 - IETF: Internet Engineering Task Force



The Internet: a “services” view

기초 시스템(인프라)

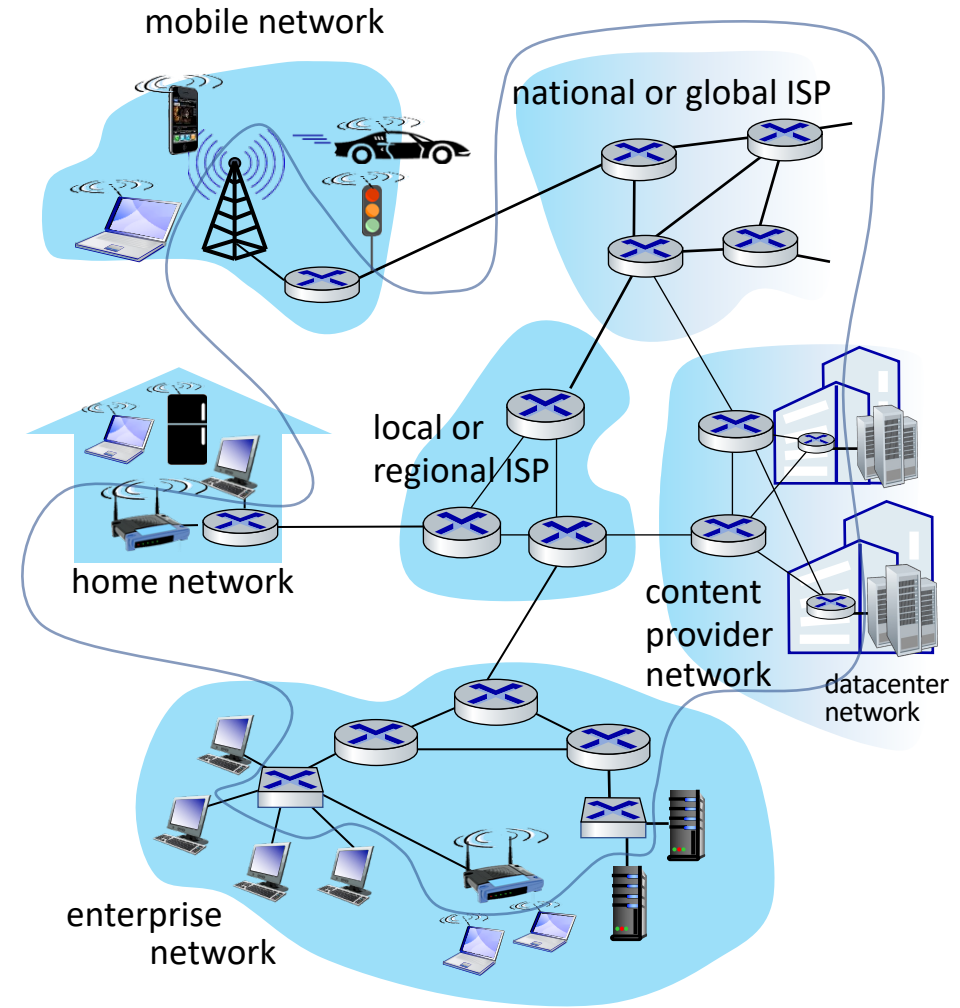
- *Infrastructure* that provides services to applications:
 - Web, streaming video, multimedia teleconferencing, email, games, e-commerce, social media, interconnected appliances, ...
- provides *programming interface* to distributed applications:
 - “hooks” allowing sending/receiving apps to “connect” to, use Internet transport service
 - provides service options, analogous to postal service



Group thought experiment...

- To simulate the early days of the Internet ...

What is the Internet?





COMMUNICATIONS OF THE ACM

HOME | CURRENT ISSUE | NEWS | BLOGS | OPINION | RESEARCH

[Home](#) / [Magazine Archive](#) / [February 2023 \(Vol. 66, No. 2\)](#) / [Extracting the Essential Simplicity of the Internet](#)

- <https://cacm.acm.org/magazines/2023/2/268956/>

CONTRIBUTED ARTICLES

Extracting the Essential Simplicity of the Internet

“... The Internet is an engineering miracle, embodying design decisions that were remarkably prescient and daring. We should not let the complexities of today’s artifact obscure the simplicity and brilliance of its core design, which contains lessons for us all. And we must not forget the intellectual courage, community spirit, and noble vision that led to its creation, which may be the Internet’s most powerful lesson of all.”

인터넷은 놀랍도록 선견지명이 있고 대담한 설계 결정을 구현하는 공학적 기적입니다. 우리는 오늘 날의 인공물의 복잡성이 우리 모두에게 교훈을 주는 핵심 디자인의 단순함과 탁월함을 흐리게 해서는 안 된다. 그리고 우리는 인터넷의 가장 강력한 교훈일지도 모르는 그것의 창조를 이끈 지적 용기, 공동체 정신, 고귀한 비전을 잊어서는 안 된다.”

Today's Internet?

웹 1
WEB1

THE INFORMATION ECONOMY



e YAHOO! craigslist
AOL
Netscape msn

SNS
WEB2

THE PLATFORM ECONOMY



네트워크

WEB3

THE OWNERSHIP ECONOMY



OpenSea
BitClout
Dapper
status
THETA
AUDIUS

창작자제작자

분산제작자

디지털자산소유자
(NFT, 빔코인)

Chapter 1: roadmap

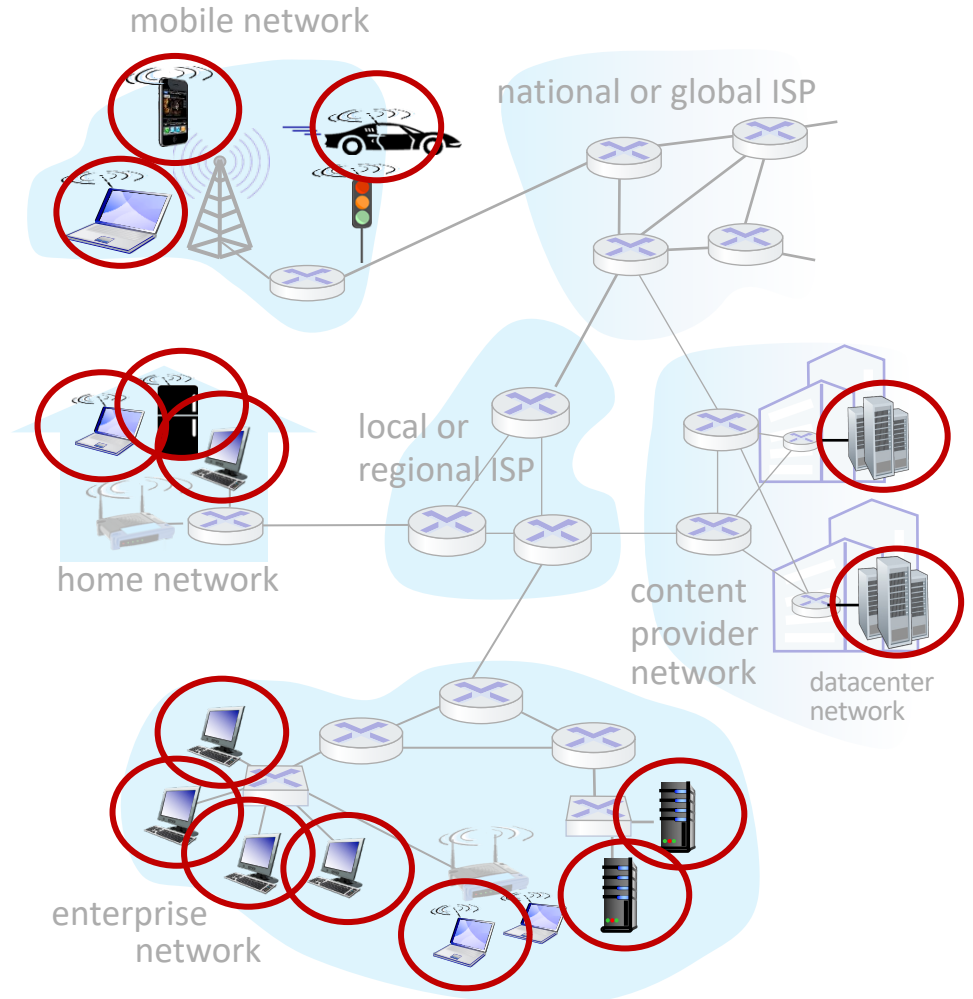
- What *is* the Internet?
- What *is* a protocol?
- **Network edge:** hosts, access network, physical media
- Network core: packet/circuit switching, internet structure
- Performance: loss, delay, throughput
- Security
- Protocol layers, service models
- History



A closer look at Internet structure

Network edge:

- hosts: clients and servers
- servers often in data centers



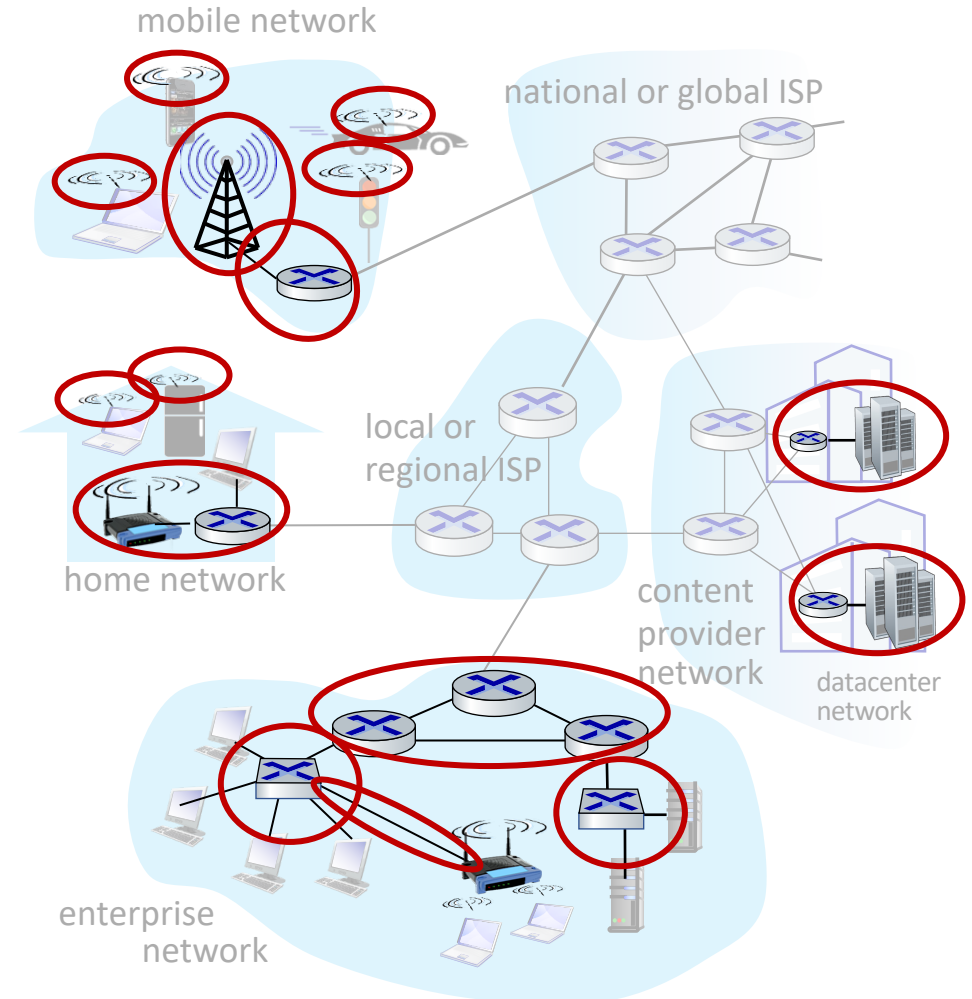
A closer look at Internet structure

Network edge:

- hosts: clients and servers
- servers often in data centers

Access networks, physical media:

- wired, wireless communication links



A closer look at Internet structure

Network edge:

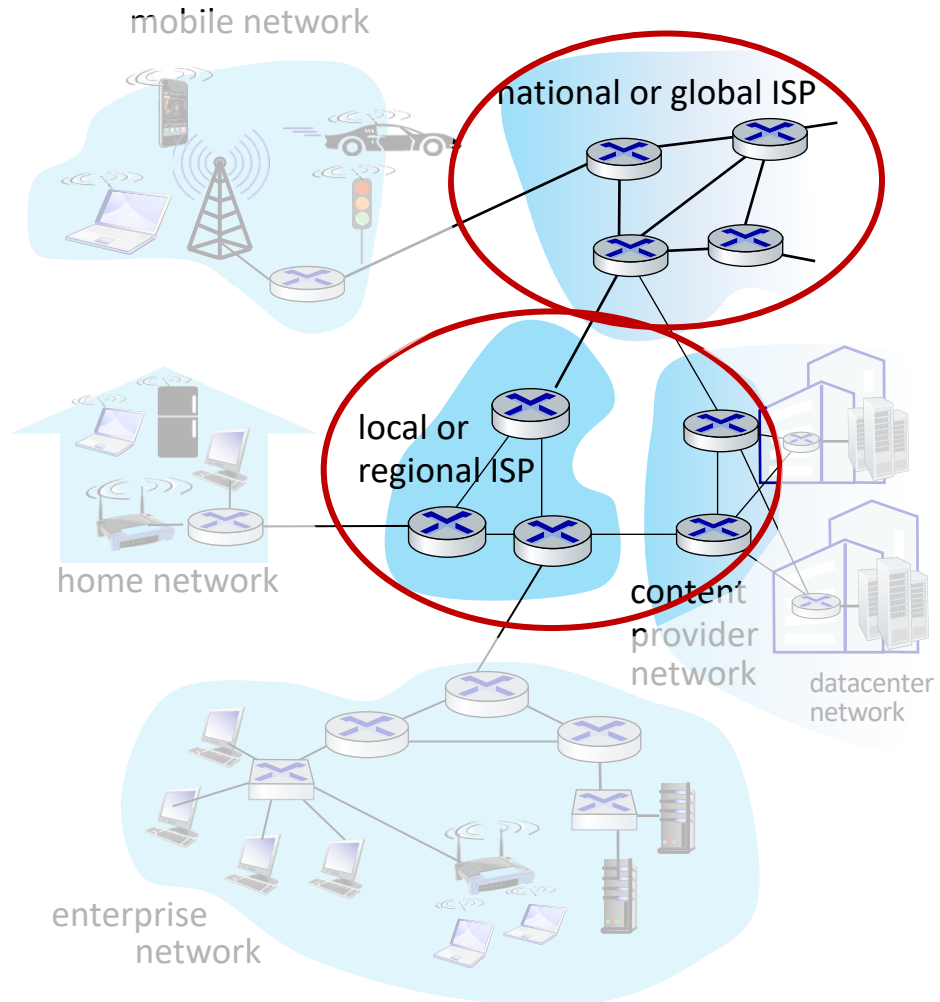
- hosts: clients and servers
- servers often in data centers

Access networks, physical media:

- wired, wireless communication links

Network core:

- interconnected routers
- network of networks

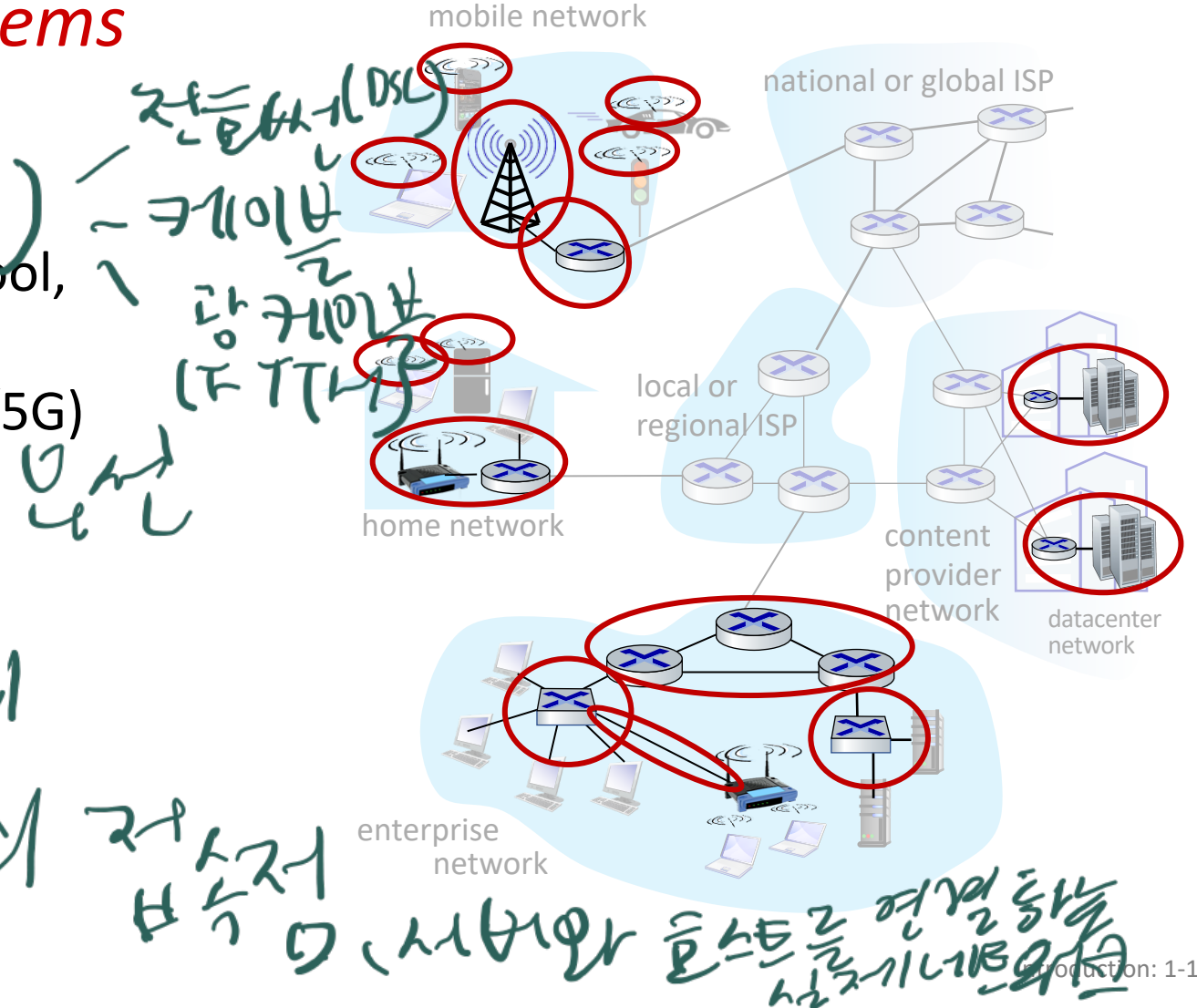


Access networks and physical media

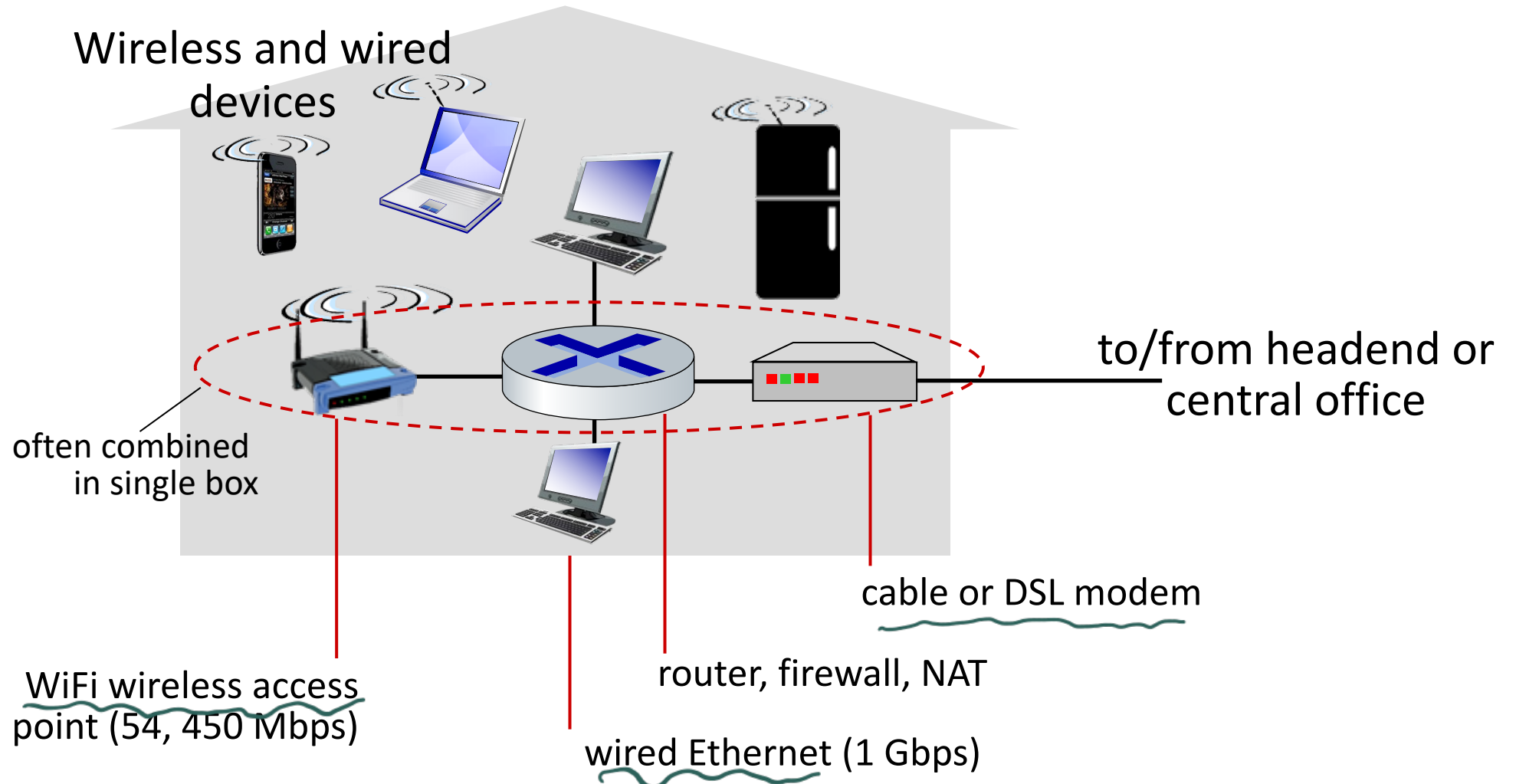
*Q: How to connect end systems
to edge router?*

- residential access nets *거실(집)*
- institutional access networks (school, company) *기관 - 기관내망*
- mobile access networks (WiFi, 4G/5G) *모바일 네트워크*

네트워크 연결 구조
: 학교가 네트워크에
접속하는 구조



Access networks: home networks



Wireless access networks

Shared *wireless* access network connects end system to router

- via base station aka “access point”



Wireless local area networks

(WLANs) = WAN ⊃ WiFi

- typically within or around building (~100 ft)
 - 802.11b/g/n (WiFi): 11, 54, 450 Mbps transmission rate



↑ 은 ↑
방법 ↓

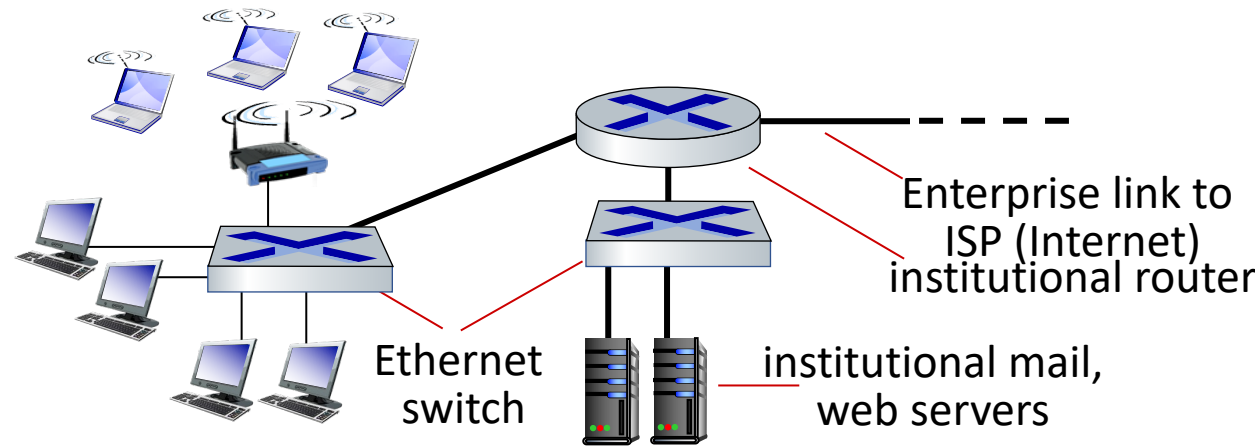
Wide-area cellular access networks

- provided by mobile, cellular network operator (10's km)
 - 10's Mbps
 - 4G/5G cellular networks



속도↓,
방향↑

Access networks: enterprise networks



- companies, universities, etc.
- mix of wired, wireless link technologies, connecting a mix of switches and routers (we'll cover differences shortly)
 - Ethernet: wired access at 100Mbps, 1Gbps, 10Gbps
 - WiFi: wireless access points at 11, 54, 450 Mbps

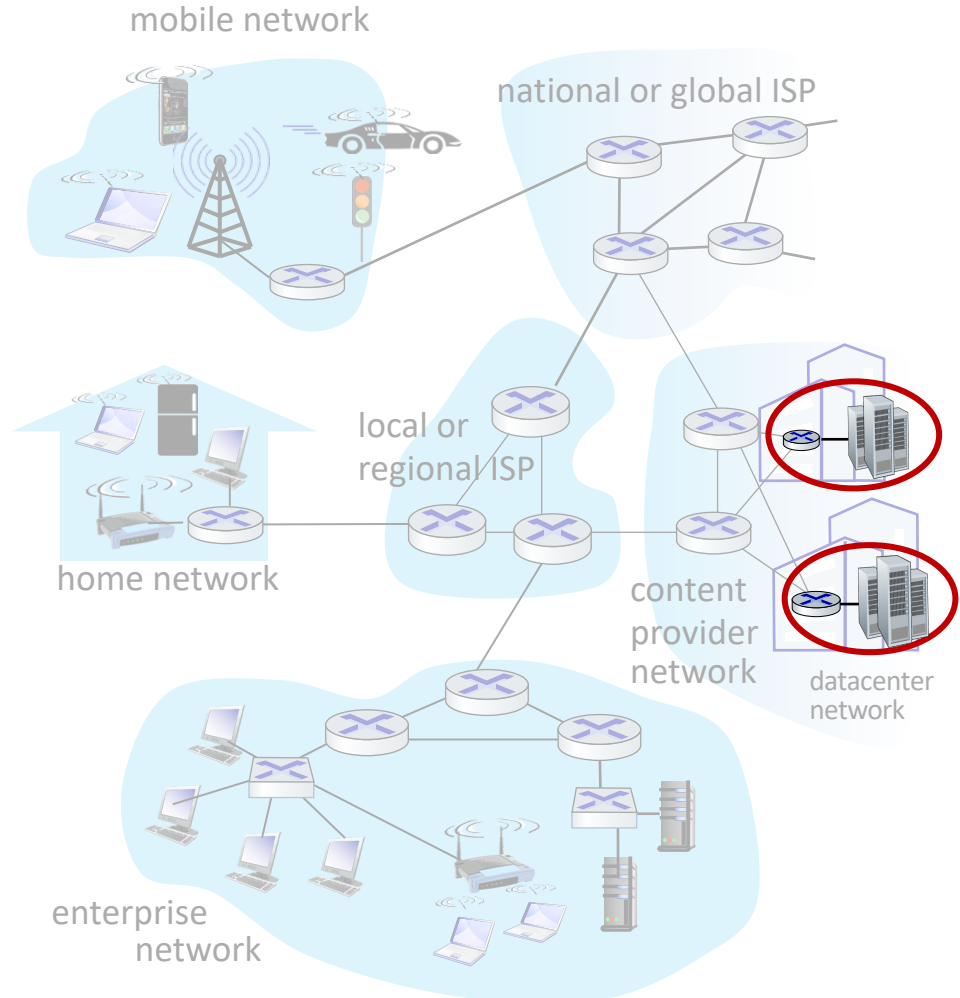
Access networks: data center networks

ଦେଖିବା
ପାଇବା

- high-bandwidth links (10s to 100s Gbps) connect hundreds to thousands of servers together, and to Internet



Courtesy: Massachusetts Green High Performance Computing Center (mghpcc.org)



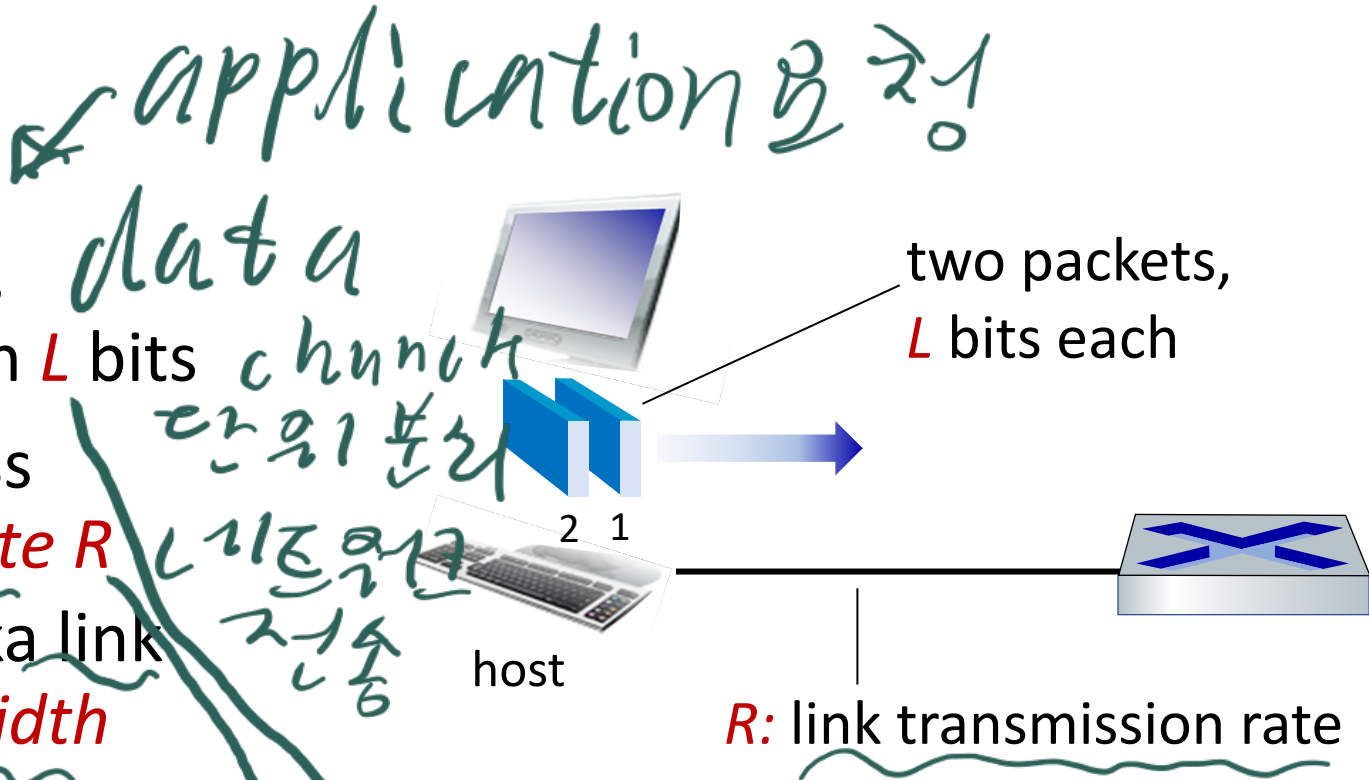
Host: sends packets of data

host sending function:

- takes application message
- breaks into smaller chunks, known as *packets*, of length L bits

- transmits packet into access network at *transmission rate R*

- link transmission rate, aka link *capacity, aka link bandwidth*



$$\text{packet transmission delay} = \frac{\text{time needed to transmit } L\text{-bit packet into link}}{R \text{ (bits/sec)}}$$

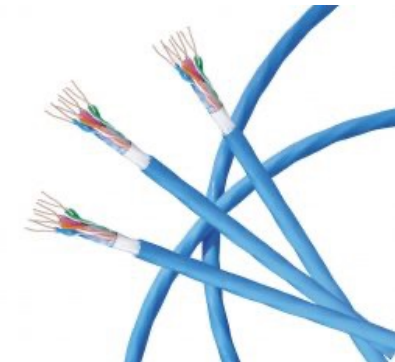
↳ 전송에 필요한 시간은
전송량 / 전송 속도

Links: physical media

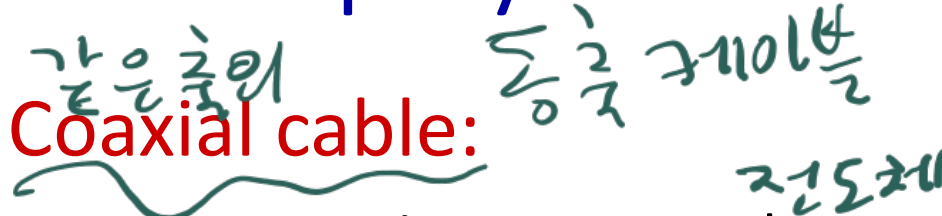
- **bit:** propagates between transmitter/receiver pairs
- **physical link:** what lies between transmitter & receiver
- **guided media:**
 - signals propagate in solid media: copper, fiber, coax
- **unguided media:**
 - signals propagate freely, e.g., radio

Twisted pair (TP)

- two insulated copper wires
 - Category 5: 100 Mbps, 1 Gbps Ethernet
 - Category 6: 10Gbps Ethernet

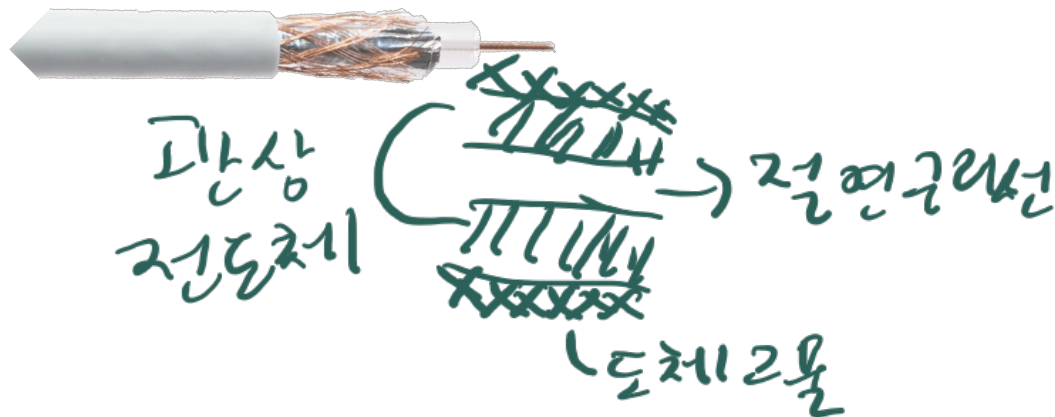


Links: physical media



Coaxial cable:

- two concentric copper conductors
- bidirectional 양방향
- broadband:
 - multiple frequency channels on cable
 - 100's Mbps per channel



2 번 쌍으로

Fiber optic cable:

- glass fiber carrying light pulses, each pulse a bit
- high-speed operation:
 - high-speed point-to-point transmission (10's-100's Gbps)
- low error rate:
 - repeaters spaced far apart
 - immune to electromagnetic noise
전자적 간섭 없는



Links: physical media

Wireless radio

- signal carried in various “bands” in electromagnetic spectrum
 - no physical “wire”
 - broadcast, “half-duplex”
(sender to receiver) **한방향 통신** (한방향 통신)
 - propagation environment effects:
 - reflection **반사**
 - obstruction by objects **방해물**
 - Interference/noise **干拢/소음**

Radio link types:

- Wireless LAN (WiFi)
 - 10-100's Mbps; 10's of meters
 - wide-area (e.g., 4G cellular)
 - 10's Mbps over ~10 Km
 - Bluetooth: cable replacement
 - short distances, limited rates
 - terrestrial microwave 지상파 (지상파 송수신기)
 - point-to-point; 45 Mbps channels
 - satellite 위성파 (인공위성衛星)
 - up to 45 Mbps per channel
 - 270 msec end-end delay

Chapter 1: roadmap

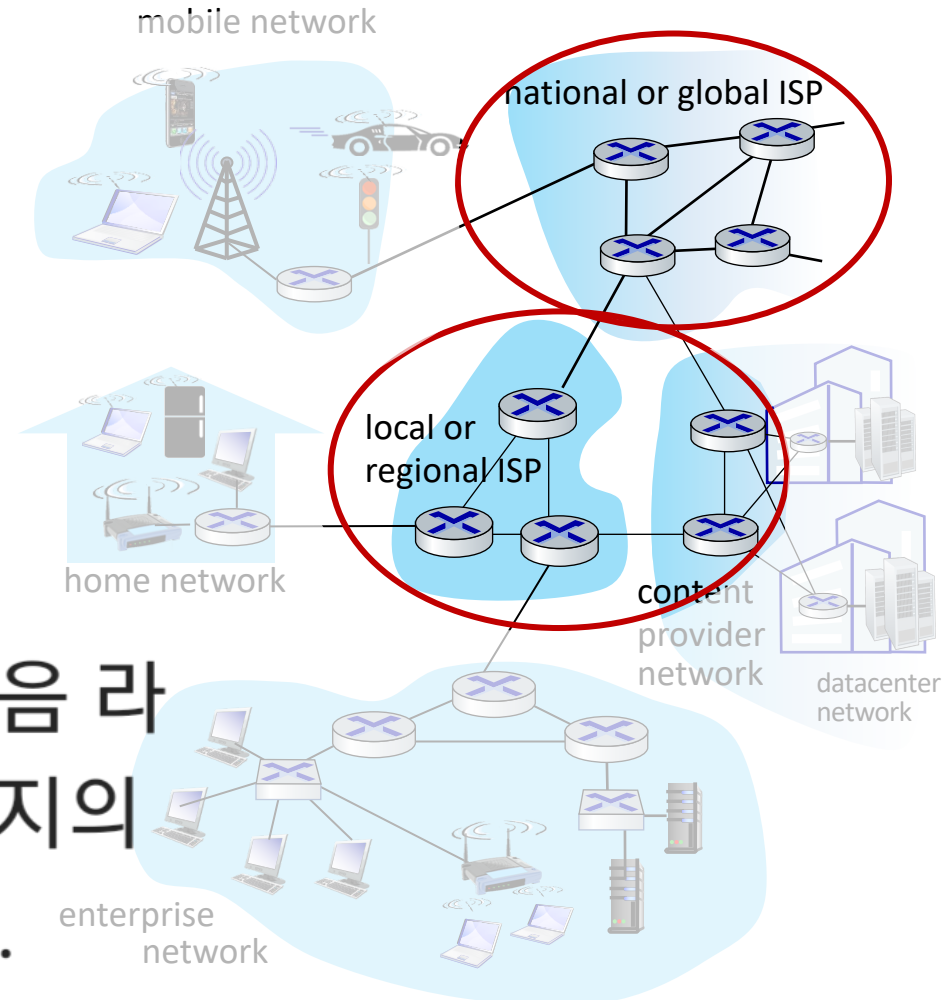
- What *is* the Internet?
- What *is* a protocol?
- Network edge: hosts, access network, physical media
- **Network core:** packet/circuit switching, internet structure
- Performance: loss, delay, throughput
- Security
- Protocol layers, service models
- History



The network core

- mesh of interconnected routers
- **packet-switching**: hosts break application-layer messages into *packets*
 - network **forwards** packets from one router to the next, across links on path from **source to destination**

네트워크는 패킷을 한 라우터에서 다음 라우터로 전달하고, 소스에서 목적지까지의 경로에 있는 링크를 통해 전달합니다.



Two key network-core functions

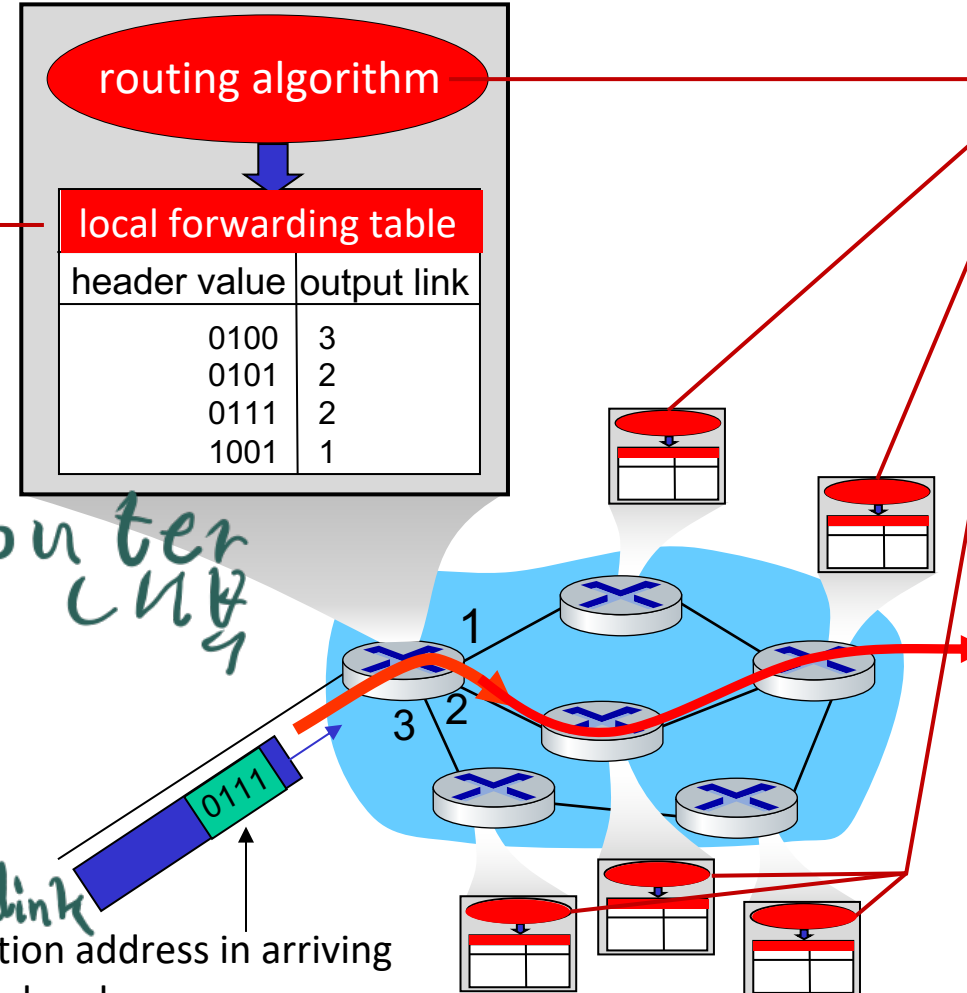
Forwarding:

- aka “switching”

- *local* action:
move arriving
packets from
router's input link
to appropriate
router output link

도착한 퍼미션을
다른 링크로 전달

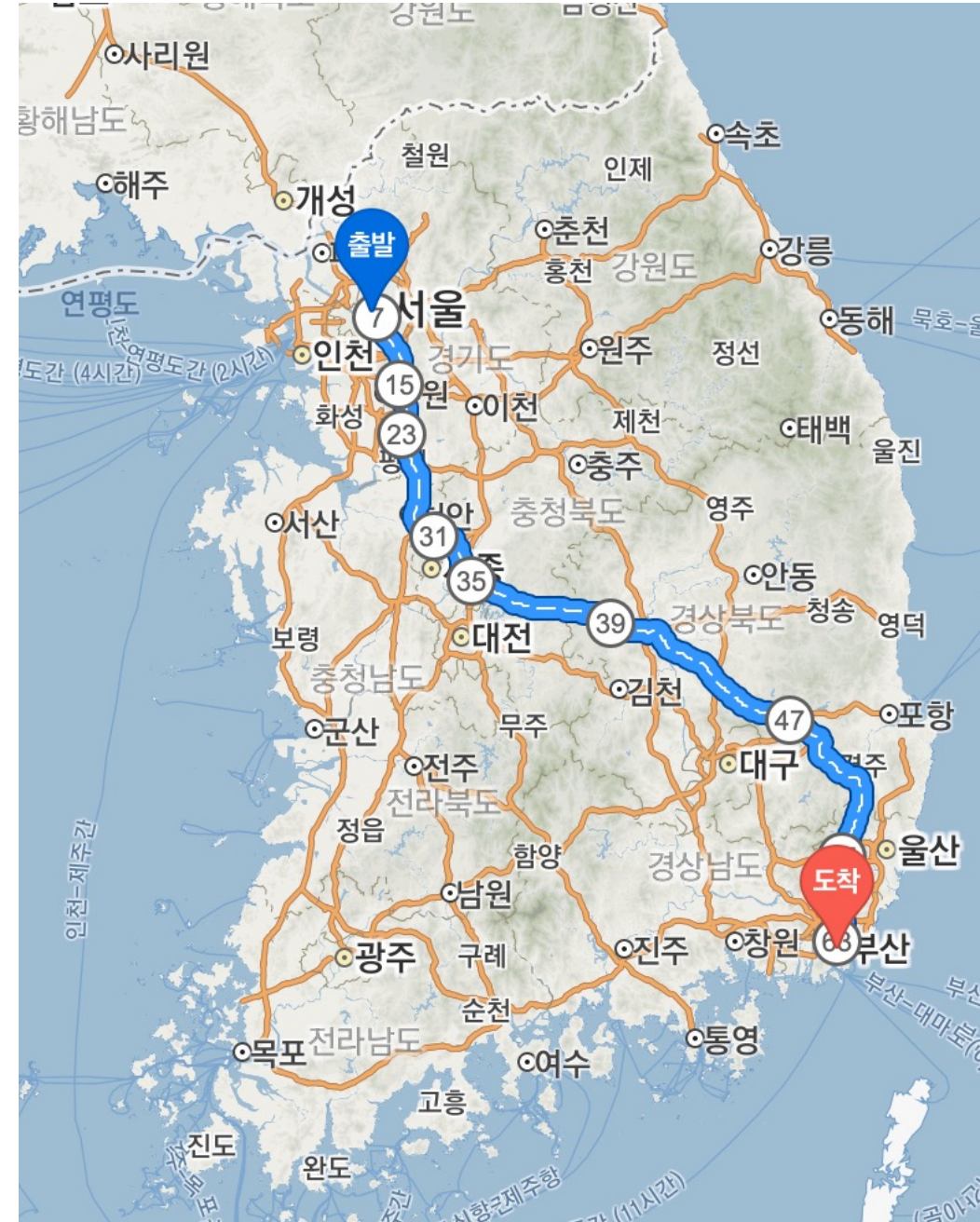
입력 link \rightarrow 출력 link
destination address in arriving
packet's header



Routing:

- *global* action:
determine source-destination paths
taken by packets
- routing algorithms

1 2 3 4 5 6 7 8 9 10 11
경로 찾기



routing

전체
길 찾기



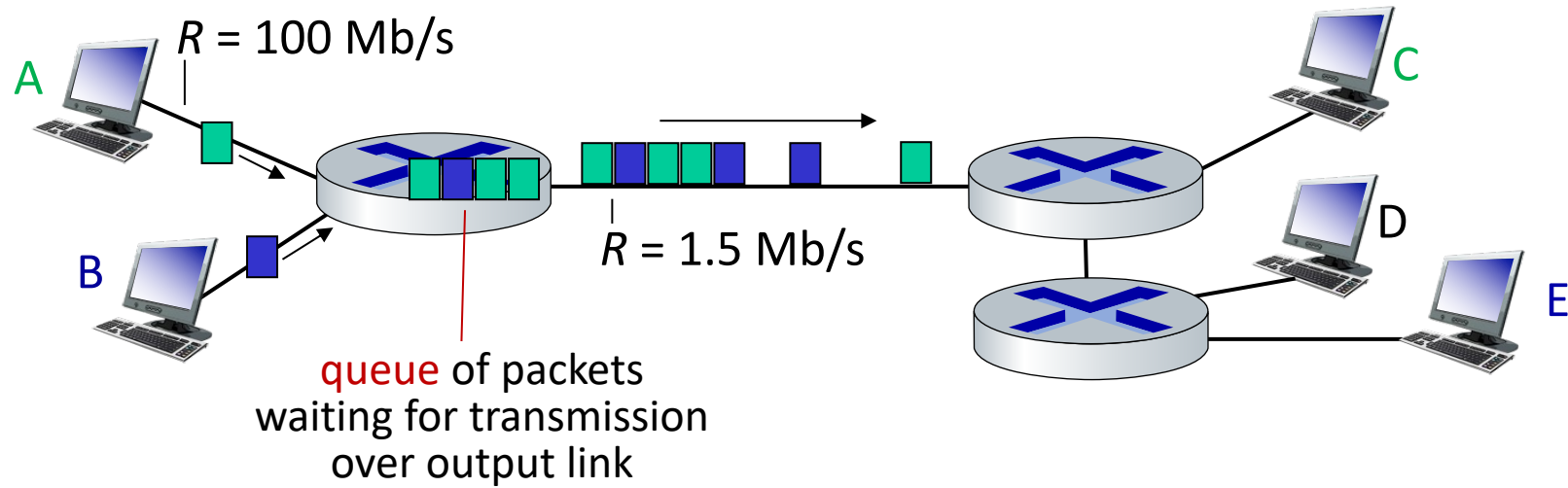
forwarding

라우팅 알고리즘의
(전체 경로)
포워딩 레이블을 생성
(부분 경로)

⇒ 포워딩 레이블이
다라 퍼지/자동
(부분 경로 안내)

forwarding

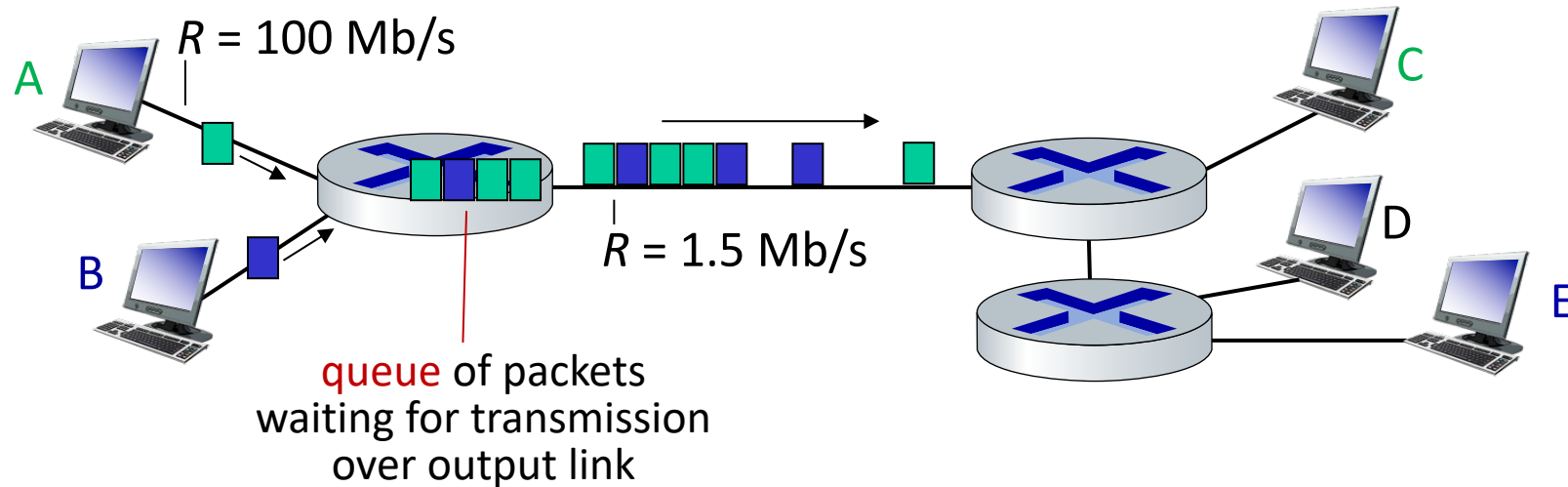
Packet-switching: queueing



Queueing occurs when work arrives faster than it can be serviced:



Packet-switching: queueing



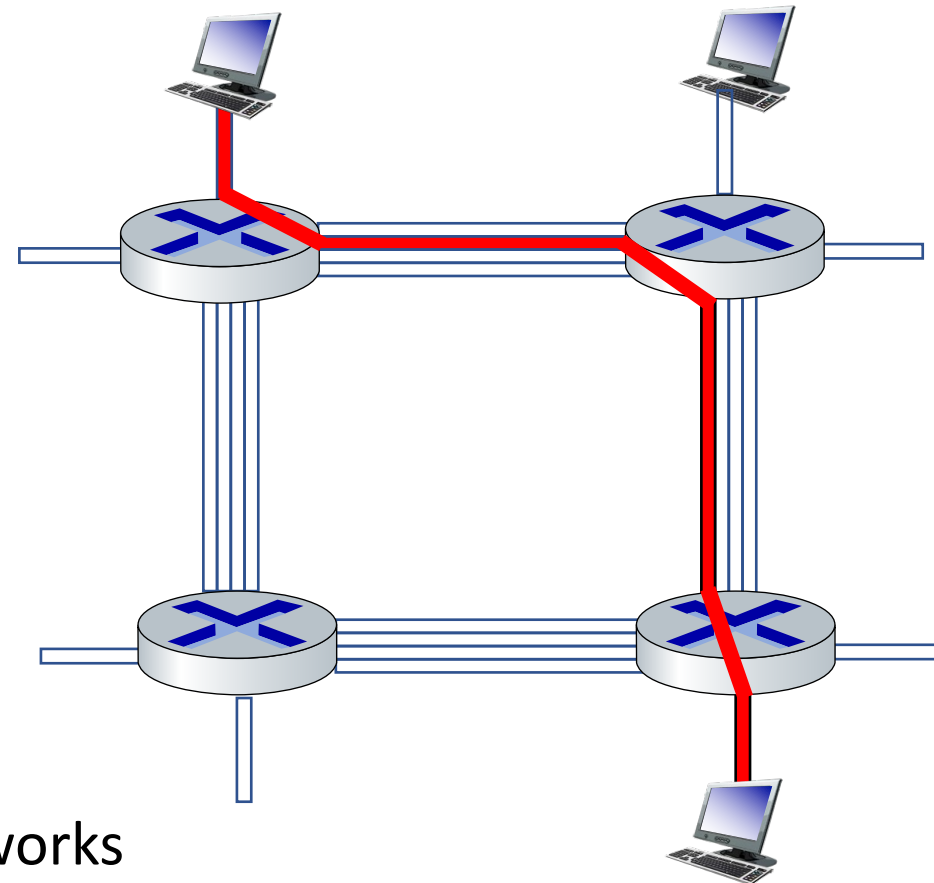
Packet queuing and loss: if arrival rate (in bps) to link exceeds transmission rate (bps) of link for some period of time:

- packets will queue, waiting to be transmitted on output link
- packets can be dropped (lost) if memory (buffer) in router fills up

Alternative to packet switching: circuit switching

end-end resources allocated to,
reserved for “call” between source
and destination

- in diagram, each link has four circuits.
 - call gets 2nd circuit in top link and 1st circuit in right link.
- dedicated resources: no sharing
 - circuit-like (guaranteed) performance
- circuit segment idle if not used by call (**no sharing**)
- commonly used in traditional telephone networks



* Check out the online interactive exercises for more examples: http://gaia.cs.umass.edu/kurose_ross/interactive

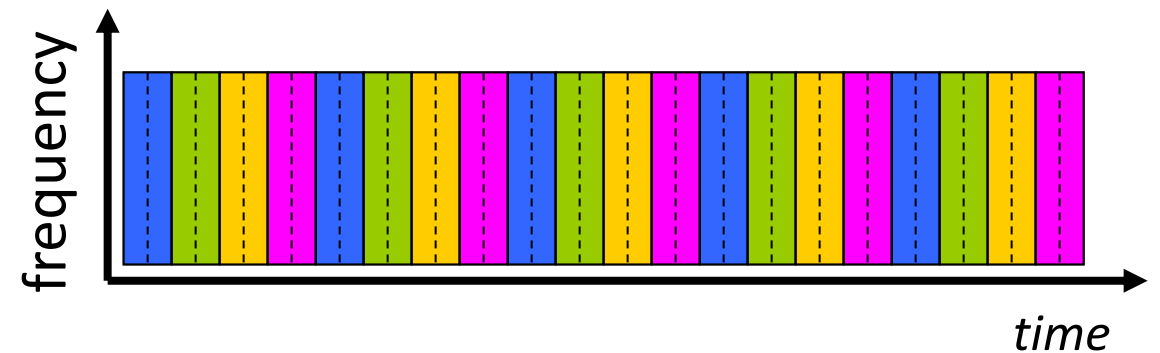
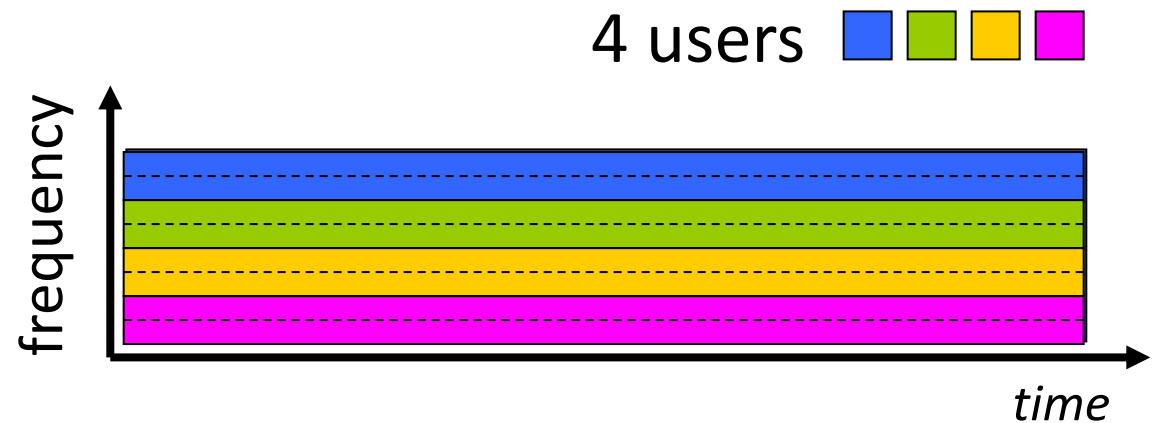
Circuit switching: FDM and TDM

Frequency Division Multiplexing (FDM)

- optical, electromagnetic frequencies divided into (narrow) frequency bands
- each call allocated its own band, can transmit at max rate of that narrow band

Time Division Multiplexing (TDM)

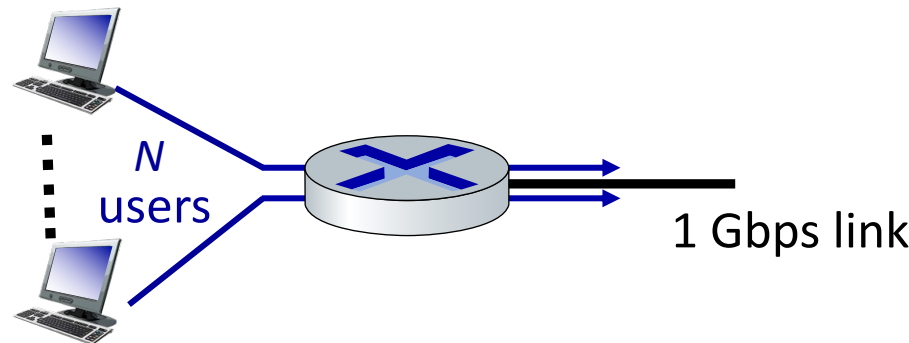
- time divided into slots
- each call allocated periodic slot(s), can transmit at maximum rate of (wider) frequency band (only) during its time slot(s)



Packet switching versus circuit switching

example:

- 1 Gb/s link
- each user:
 - 100 Mb/s when “active”
 - active 10% of time



Q: how many users can use this network under circuit-switching and packet switching?

- *circuit-switching:* 10 users
- *packet switching:* with 35 users,
probability > 10 active at same time
is less than .0004 *

Q: how did we get value 0.0004?

A: HW problem?

* Check out the online interactive exercises for more examples: http://gaia.cs.umass.edu/kurose_ross/interactive

Packet switching versus circuit switching

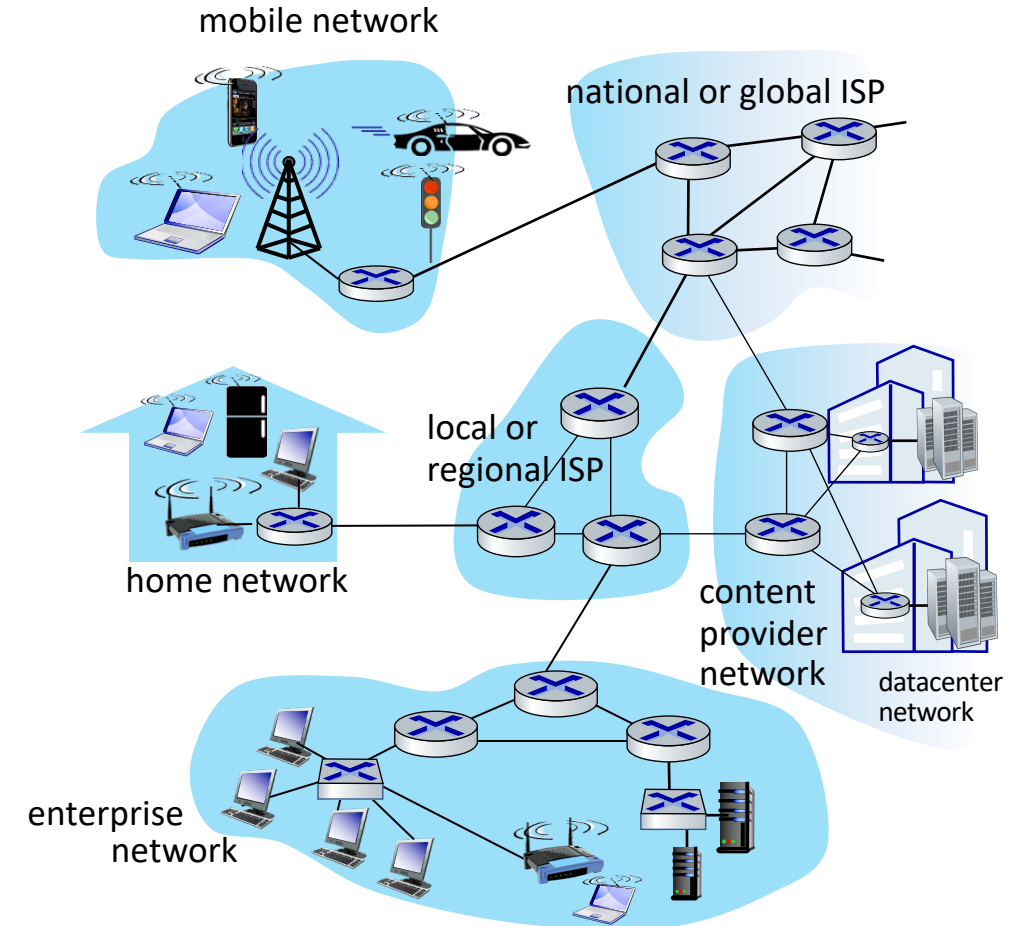
Is packet switching a “slam dunk winner”?

- great for “bursty” data – sometimes has data to send, but at other times not
 - resource sharing
 - simpler, no call setup
- **excessive congestion possible:** packet delay and loss due to buffer overflow
 - protocols needed for reliable data transfer, congestion control
- **Q: How to provide circuit-like behavior with packet-switching?**
 - “It’s complicated.” We’ll study various techniques that try to make packet switching as “circuit-like” as possible.

Q: human analogies of reserved resources (circuit switching) versus on-demand allocation (packet switching)?

Internet structure: a “network of networks”

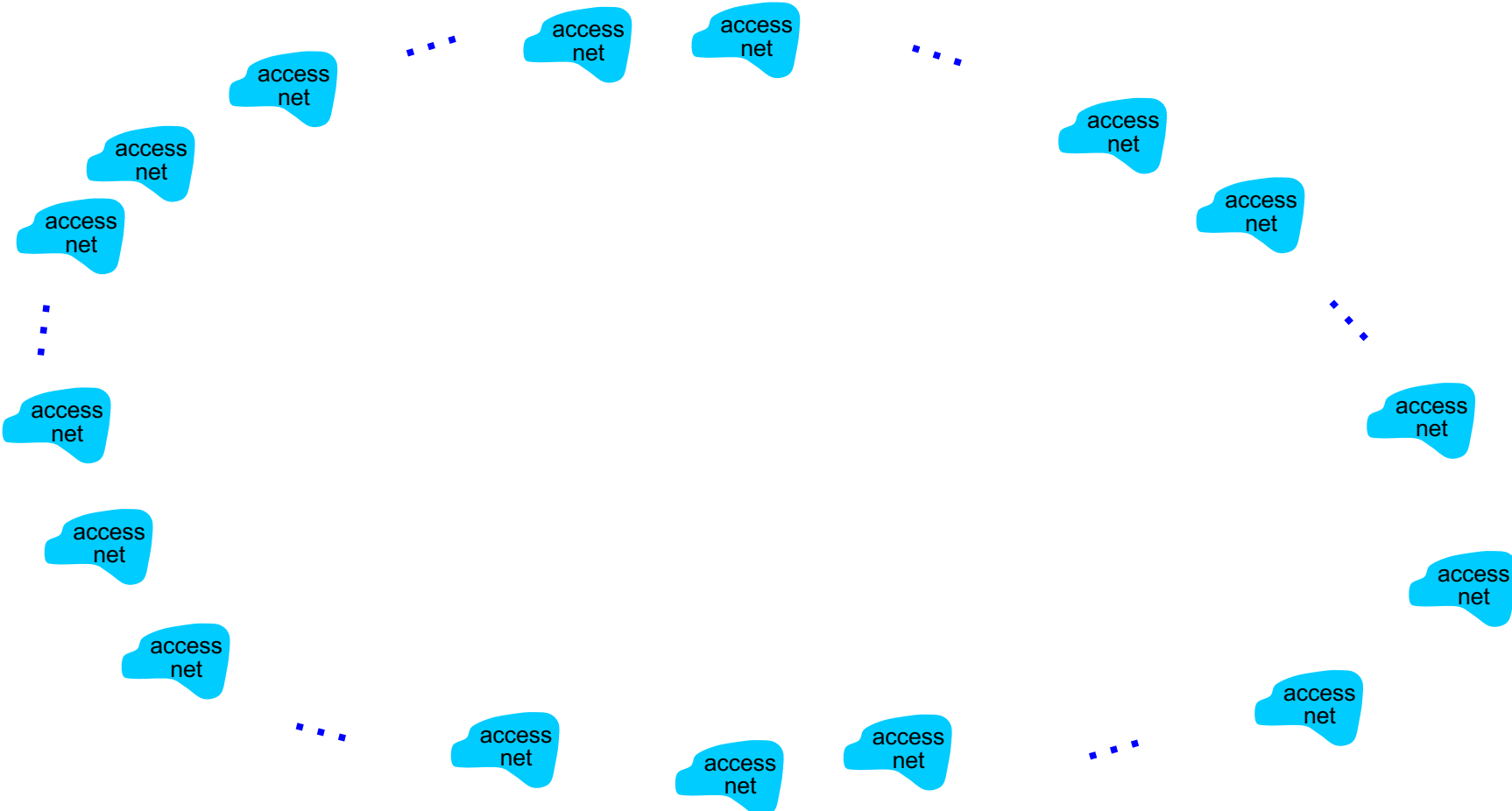
- hosts connect to Internet via **access** Internet Service Providers (ISPs)
- access ISPs in turn must be interconnected
 - so that *any* two hosts (*anywhere!*) can send packets to each other
- resulting network of networks is very complex
 - evolution driven by **economics, national policies**



Let's take a stepwise approach to describe current Internet structure

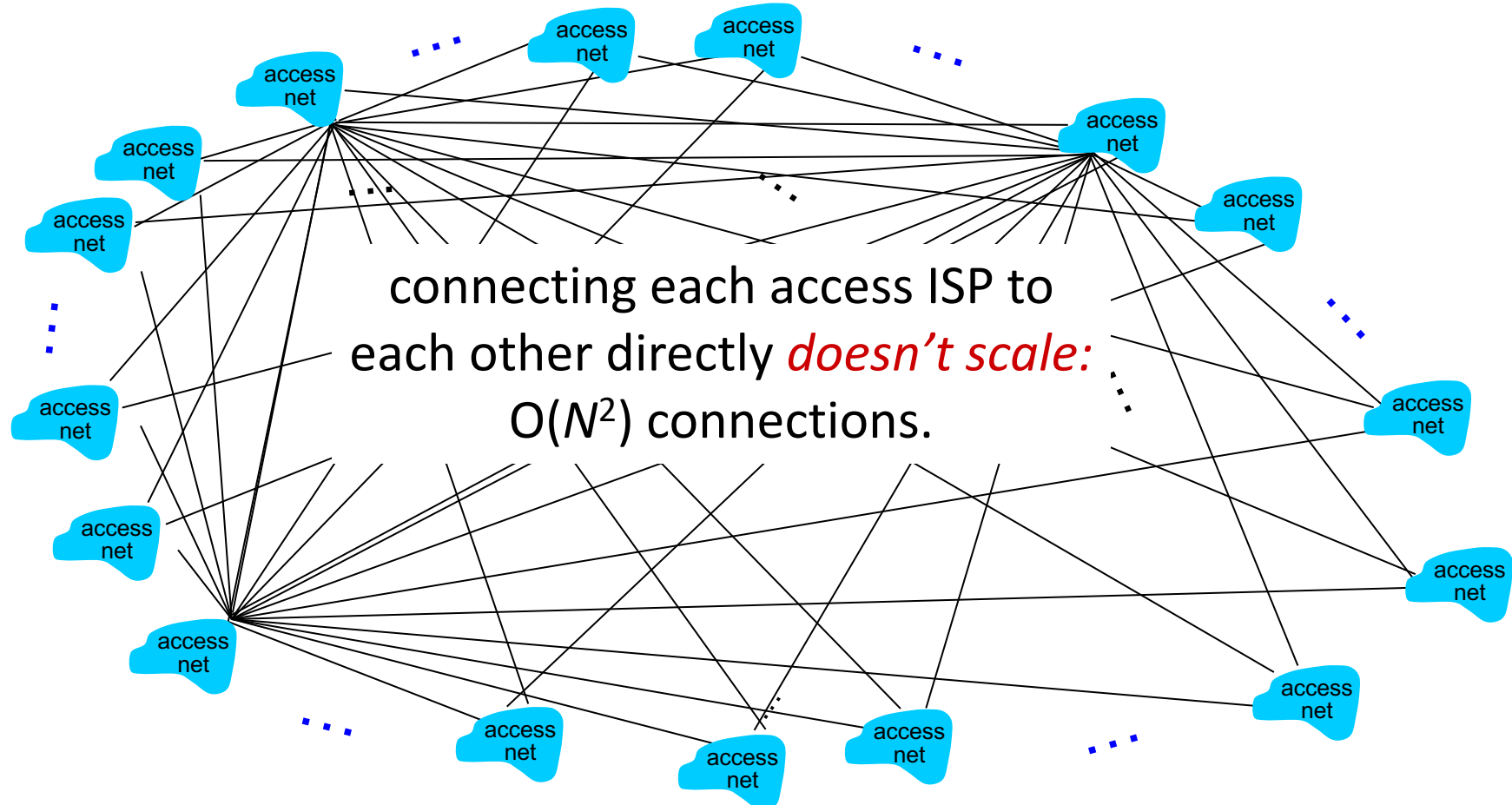
Internet structure: a “network of networks”

Question: given *millions* of access ISPs, how to connect them together?



Internet structure: a “network of networks”

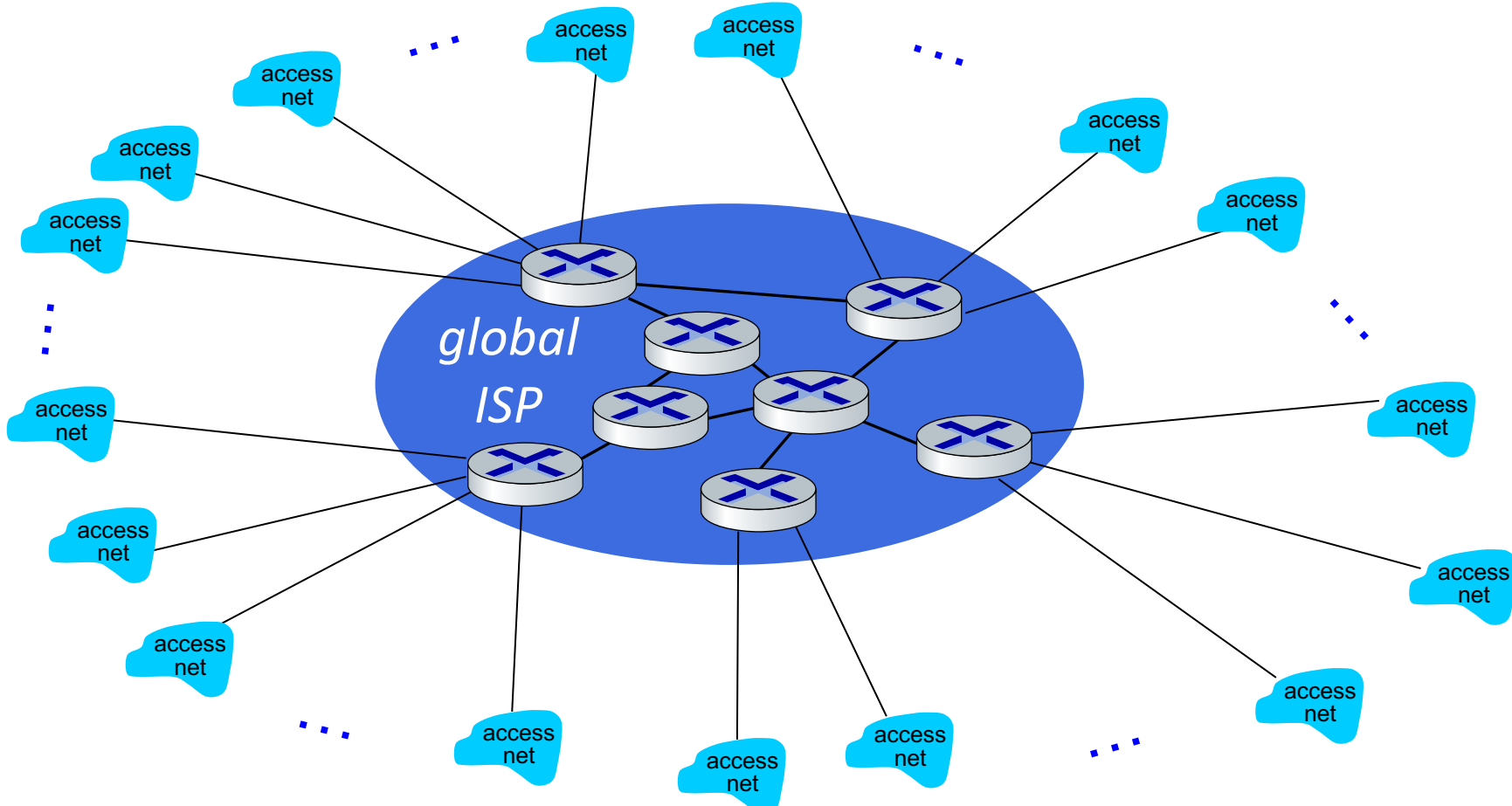
Question: given *millions* of access ISPs, how to connect them together?



Internet structure: a “network of networks”

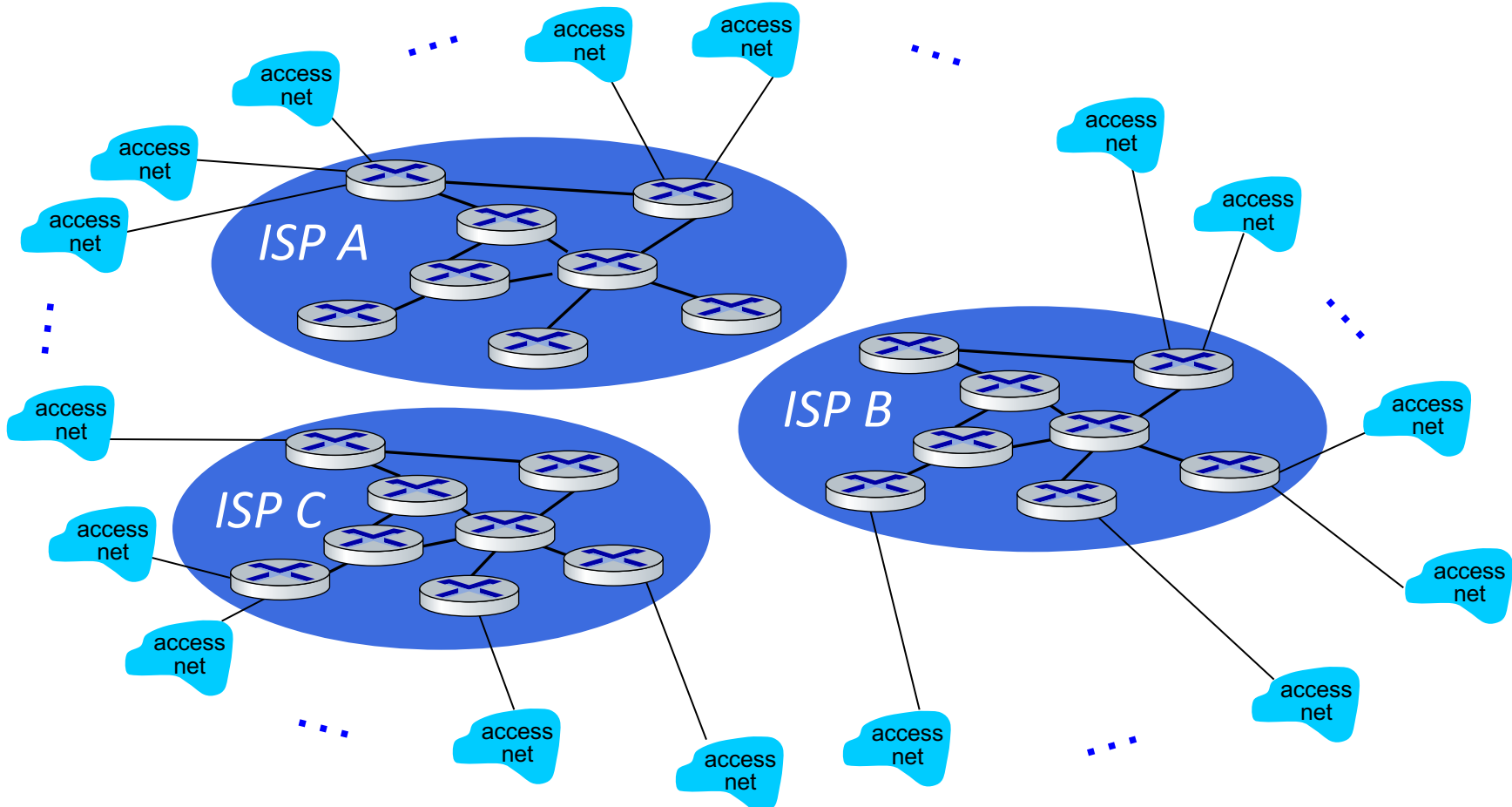
Option: connect each access ISP to one global transit ISP?

Customer and provider ISPs have economic agreement.



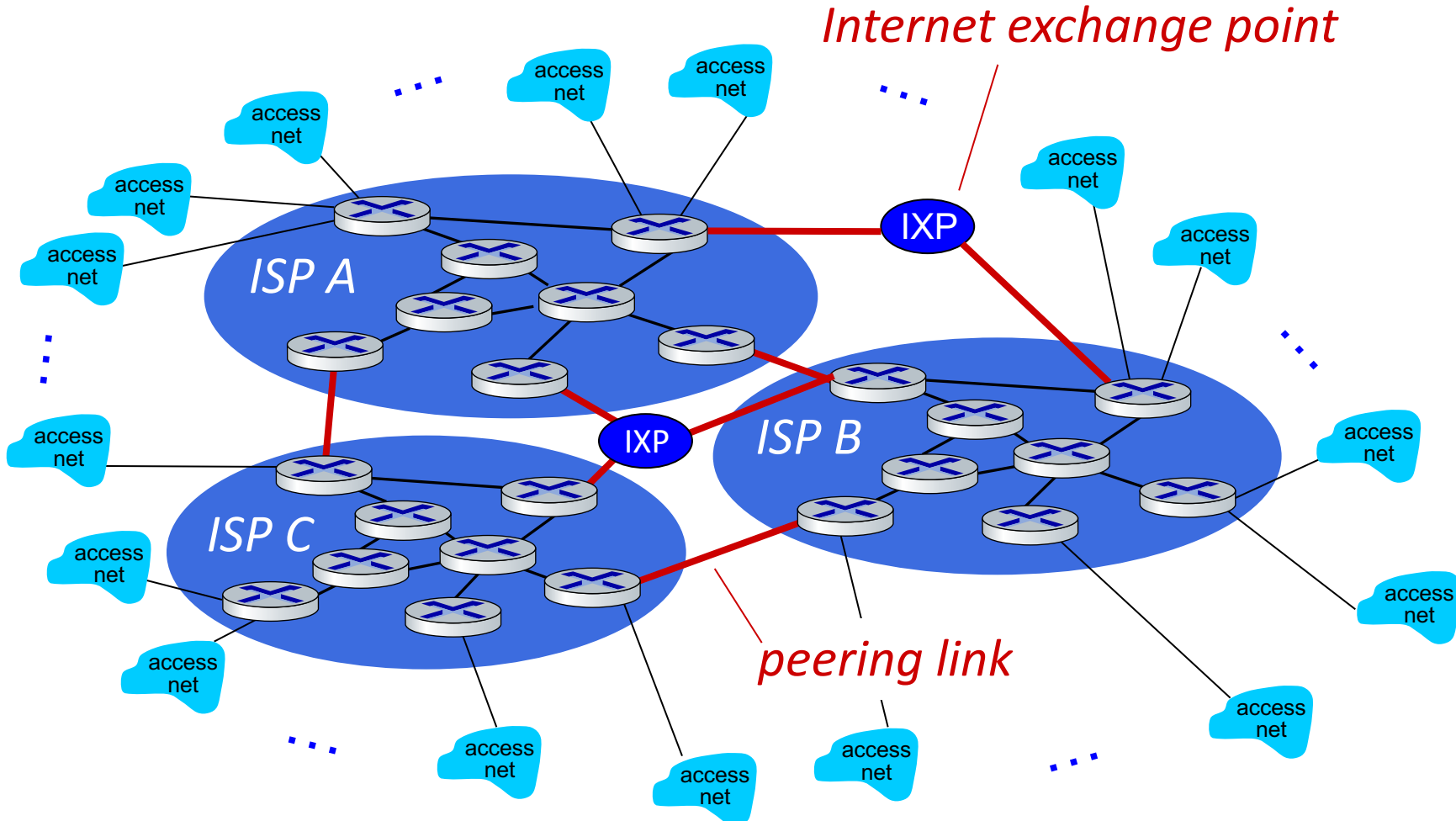
Internet structure: a “network of networks”

But if one global ISP is viable business, there will be competitors



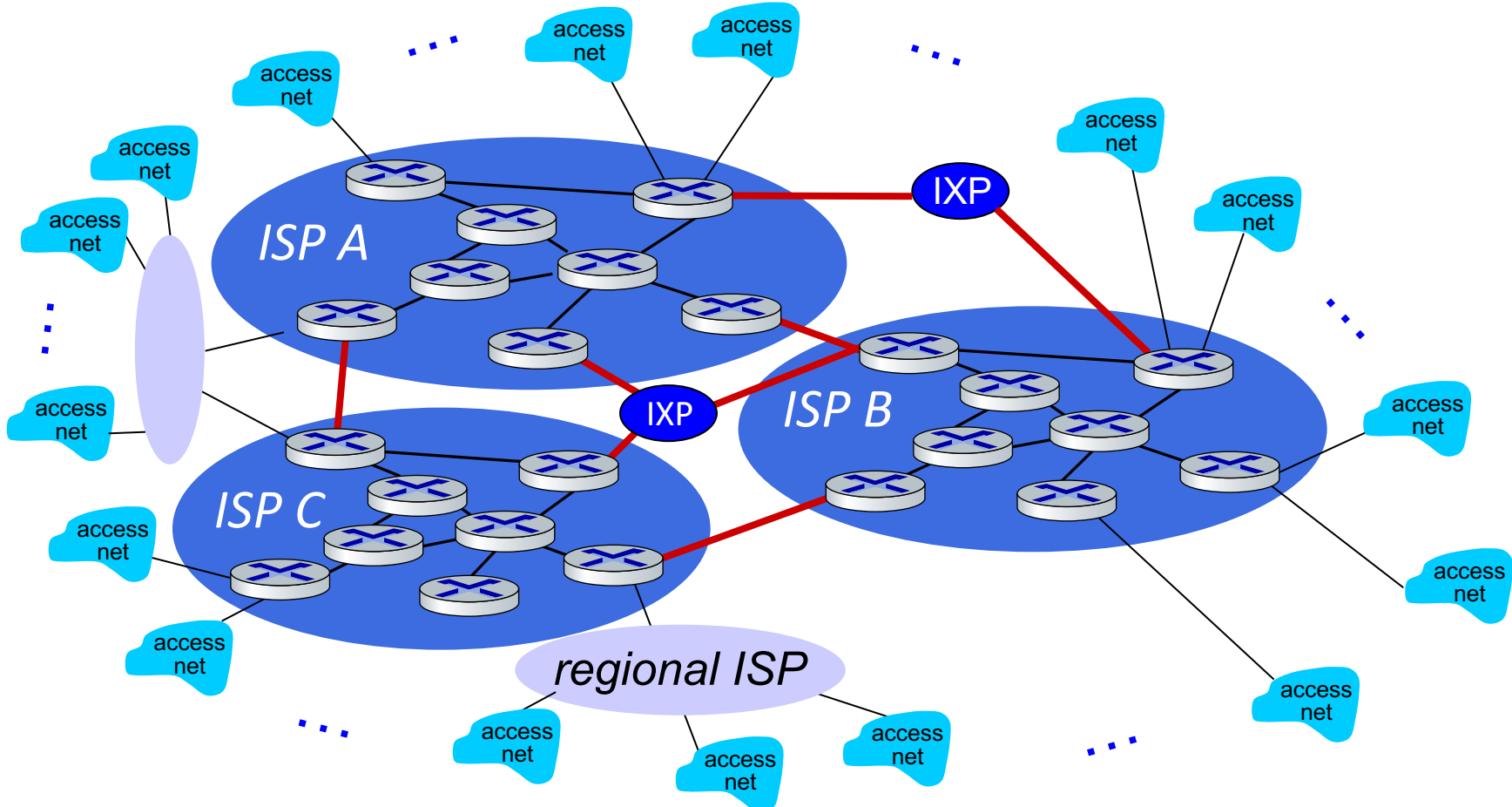
Internet structure: a “network of networks”

But if one global ISP is viable business, there will be competitors ... who will want to be connected



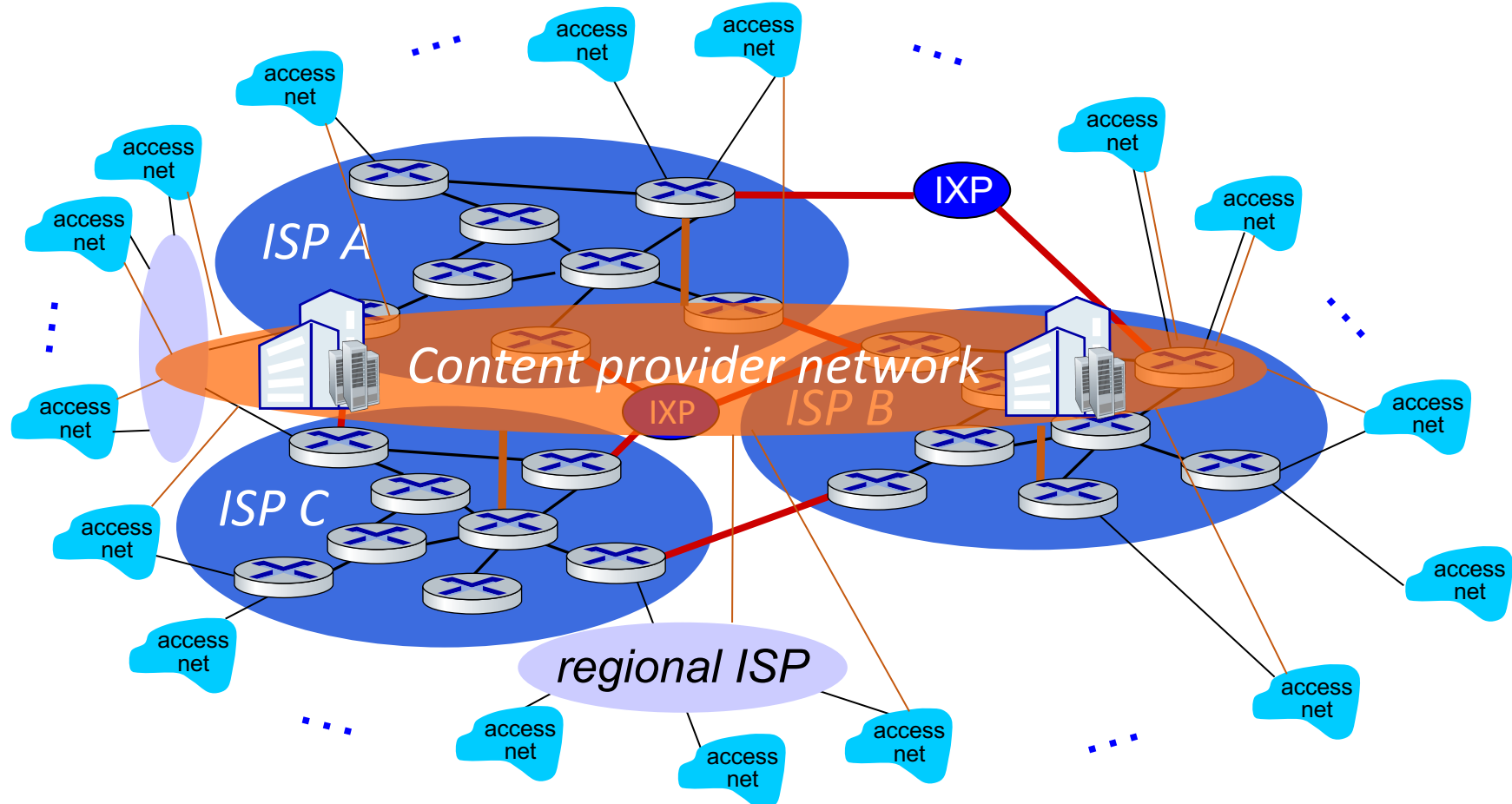
Internet structure: a “network of networks”

... and regional networks may arise to connect access nets to ISPs

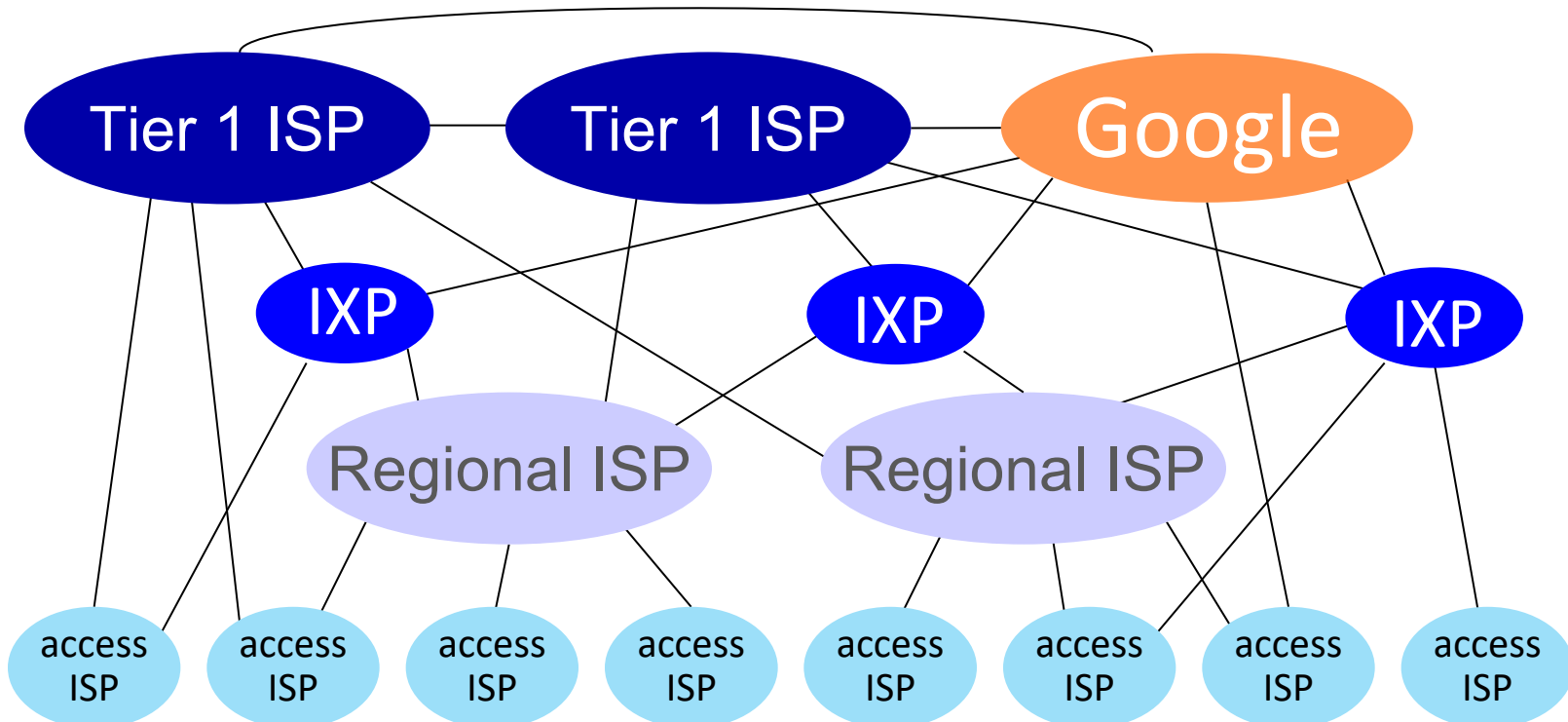


Internet structure: a “network of networks”

... and content provider networks (e.g., Google, Microsoft, Akamai) may run their own network, to bring services, content close to end users



Internet structure: a “network of networks”



At “center”: small # of well-connected large networks

- **“tier-1” commercial ISPs** (e.g., Level 3, Sprint, AT&T, NTT), national & international coverage
- **content provider networks** (e.g., Google, Facebook): private network that connects its data centers to Internet, often bypassing tier-1, regional ISPs

Next...

- Chap 1.5 Protocol Layers and Their Service Models
- Chap 1.6 Networks Under Attack
- Chap 1.7 History of Computer Networking and the Internet
- There will be a quiz from next lecture
 - Please don't be late. We won't accept late submissions (later than 5 min)

