# Data and Computer Communications

Chapter 1 – Data Communications, Data Networks, and the Internet

Ninth Edition by William Stallings

#### What's the Internet



PC



server



wireless laptop



cellular handheld



access' points





millions of connected computing devices: *hosts* = *end systems* 

running *network apps* 

#### communication links

Wired: fiber, copper

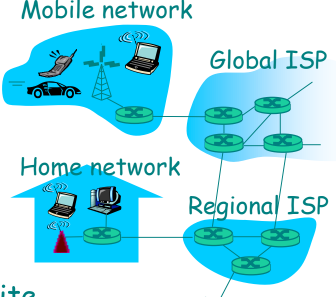
\* Wireless: radio, satellite

routers: forward packets (chunks of data)

protocols control sending, receiving of messages

\* e.g., TCP, IP, HTTP, Ethernet

Internet: "network of networks"

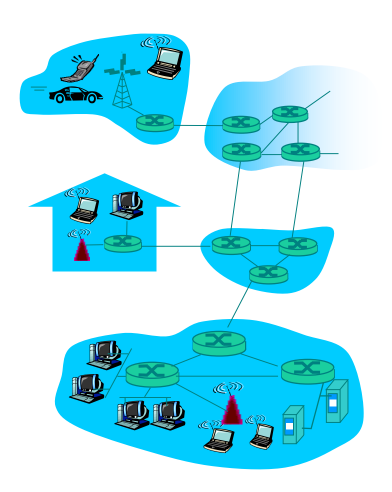


Institutional network



## Network edge

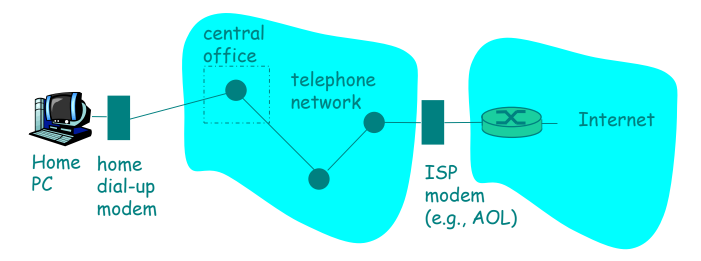
- end systems (hosts):
   run application programs e.g.
   Web, email
- access networks:
- physical media:wired, wireless communicationlinks







#### 1. Dial-up Modem



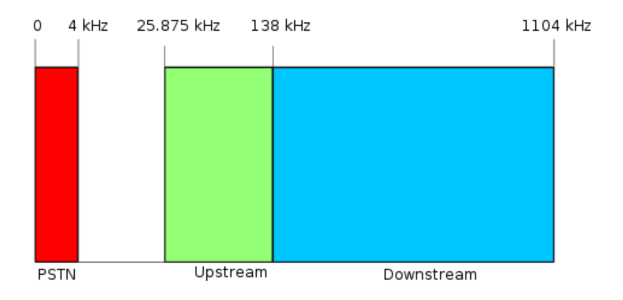
- Uses existing telephony infrastructure
  - \* Home is connected to central office
- up to 56Kbps direct access to router (often less)
- \* Can't surf and phone at same time.

2. Digital Subscriber Line (DSL) Home Phone Internet Central Office Router Phone Line Splitter elephone letwork DSL Modem Router Home PC

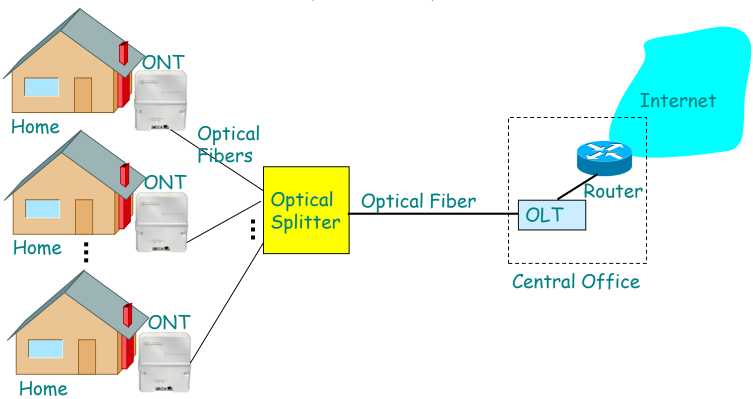
> Also uses existing telephone infrastructure

Mobile

## Digital Subscriber Line (DSL)



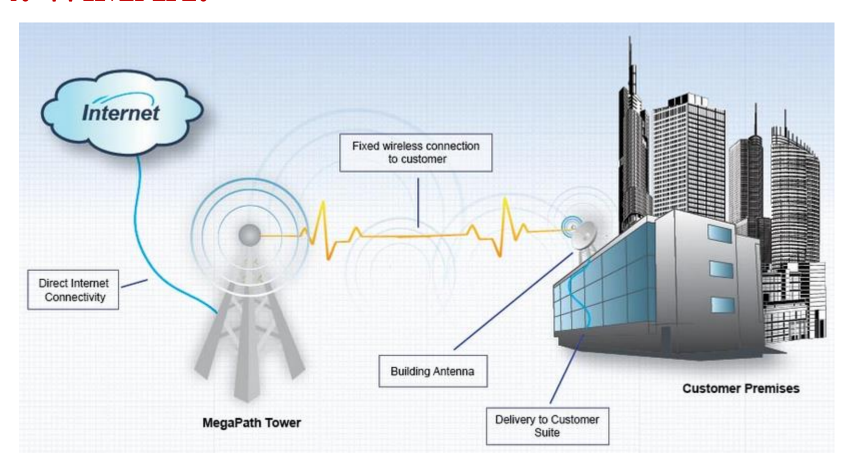
#### 3. Fiber To The Home (FTTH):



- Optical links from central office to the home
- Much higher Internet rates; fiber also carries television and phone services

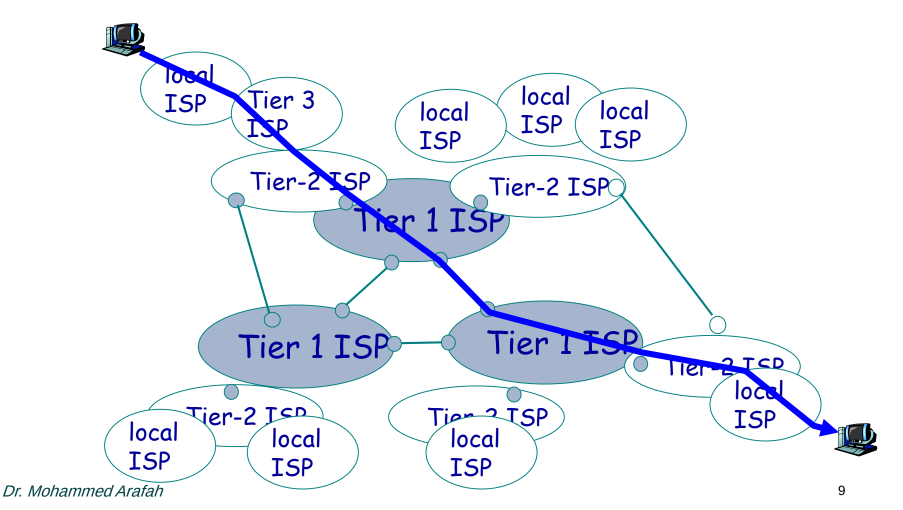
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#### 4. WiMAX:

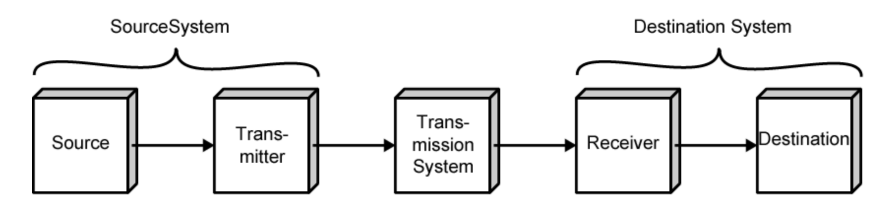


## Internet Structure: Network of Networks

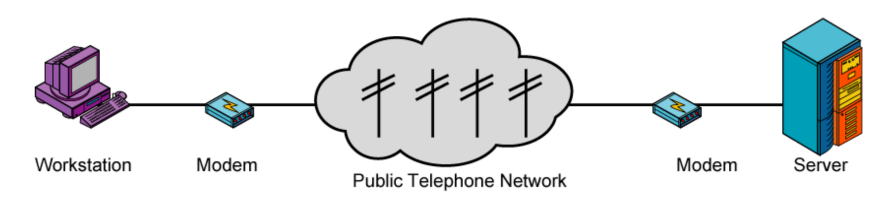
A packet passes through many networks!



#### **A Communications Model**

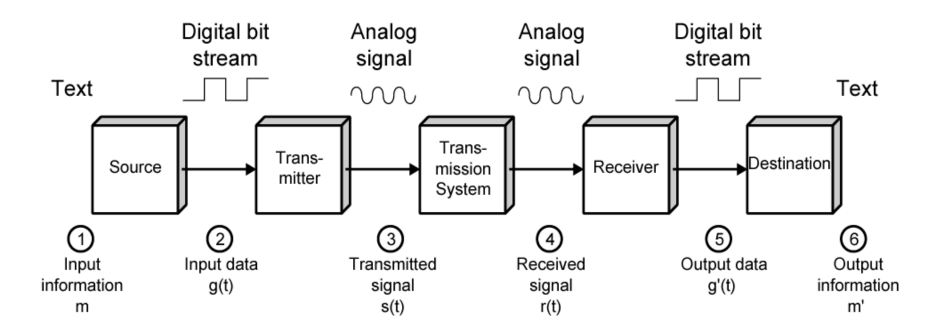


(a) General block diagram



(b) Example

#### **Data Communications Model**



#### **Communications Tasks**

Transmission system utilization
Interfacing
Signal generation
Synchronization
Error detection and correction
Flow control
Addressing
Routing
Recovery
Message formatting
Security
Network management

- → Data exchange can involve complex procedures.
- → Next lecture:
  ISO/OSI Reference Model

#### **Transmission Medium**

- > selection is a basic choice
  - internal use entirely up to business
  - long-distance links made by carrier

- > rapid technology advances change mix
  - Wired: copper, fiber optic
  - Wireless

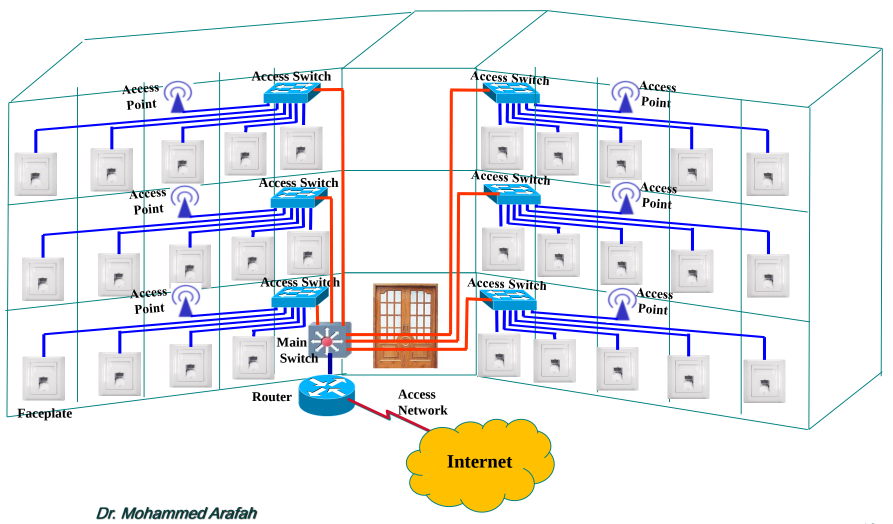
## Networking

- growth of number & power of computers is driving need for interconnection
- also seeing rapid integration of voice, data, image & video technologies
- two broad categories of communications networks:
  - Local Area Network (LAN)
  - Wide Area Network (WAN)

#### **Local Area Networks**

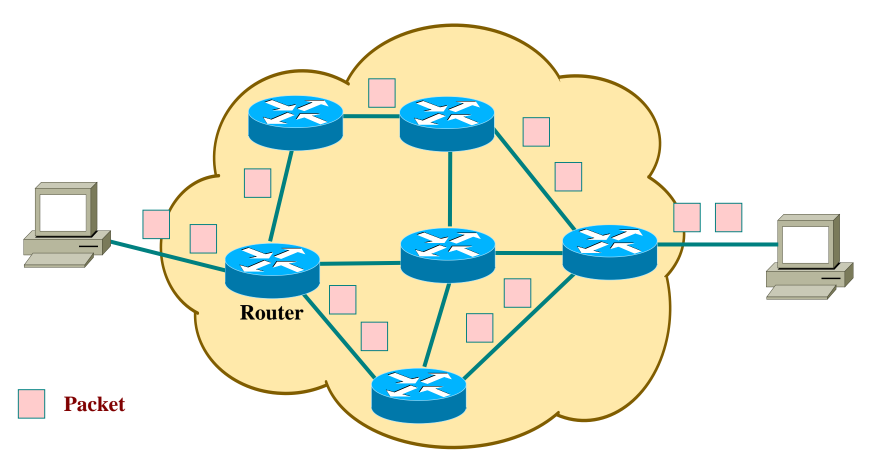
- > smaller scope
  - Building or small campus
- usually owned by same organization as attached devices
- data rates much higher
- switched LANs, eg Ethernet
- wireless LANs, eg Wi-Fi

## Local Area Networks - Example



#### Wide Area Networks

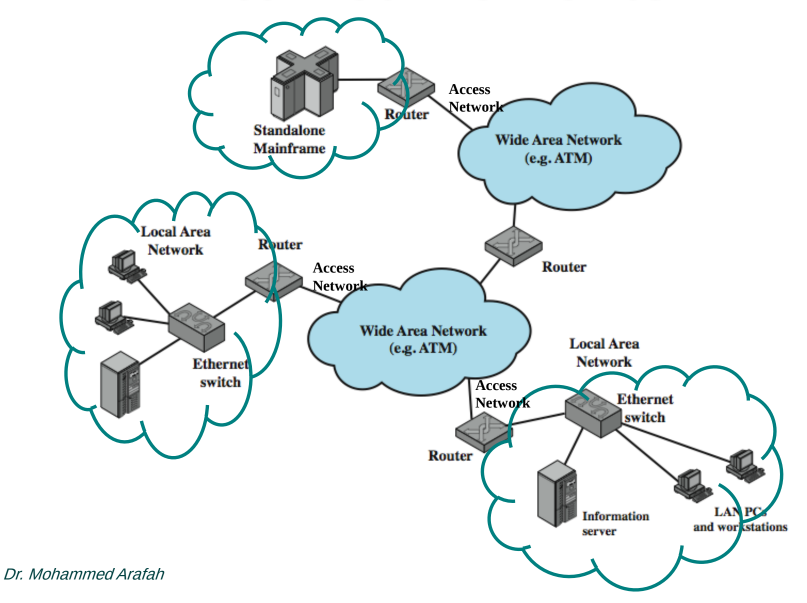
> span a large geographical area



#### The Internet

- > Internet evolved from ARPANET
  - first operational packet network
  - applied to tactical radio & satellite nets also
  - had a need for interoperability
  - led to standardized TCP/IP protocols

#### **Internet Elements**



## Summary

- > introduced data communications needs
- > communications model
- > defined data communications
- > overview of networks
- > introduce Internet