Introduction



Network Definitions and Classification

- Preliminary definitions and network terminology
- Sample application paradigms
- Classifying networks by transmission technology
- Classifying networks by size (or scale)
- Classifying networks by topology



Preliminary Definitions

computer network :: [Tanenbaum] a collection of "autonomous" computers interconnected by a single technology.

[LG&W] communications network ::a set of equipment and facilities that provide a service.

[PD] {low level definition} A network can consist of two or more computers directly connected by some physical medium such as coaxial cable or an optical fiber. Wireless connectivity needs to be included in this definition.

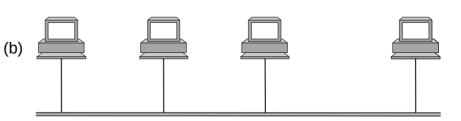


Network Building Blocks

- Nodes and Hosts: computers, routers, switches
- Links: coaxial cable, optical fiber, wireless communication
 - point-to-point



multiple access (b)



P&D slide



Preliminary Definitions

In a <u>distributed system</u> the collection of independent computers appears to its users as a single coherent system.

Namely, the distinctions lie in the transparency in assigning tasks to computers.



Switched Networks

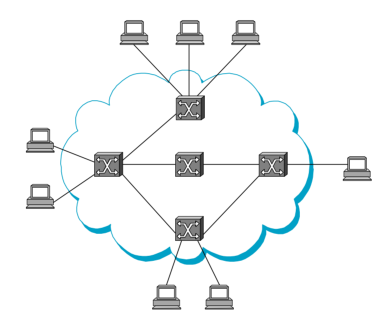


Figure 1.3



P&D slide

internet

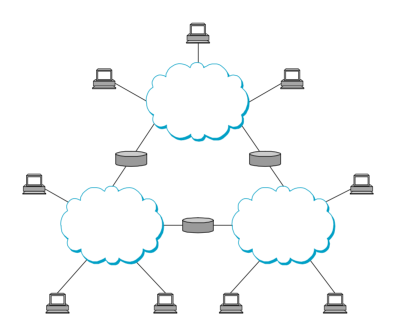


Figure 1.4 Interconnection of networks



P&D slide

Network

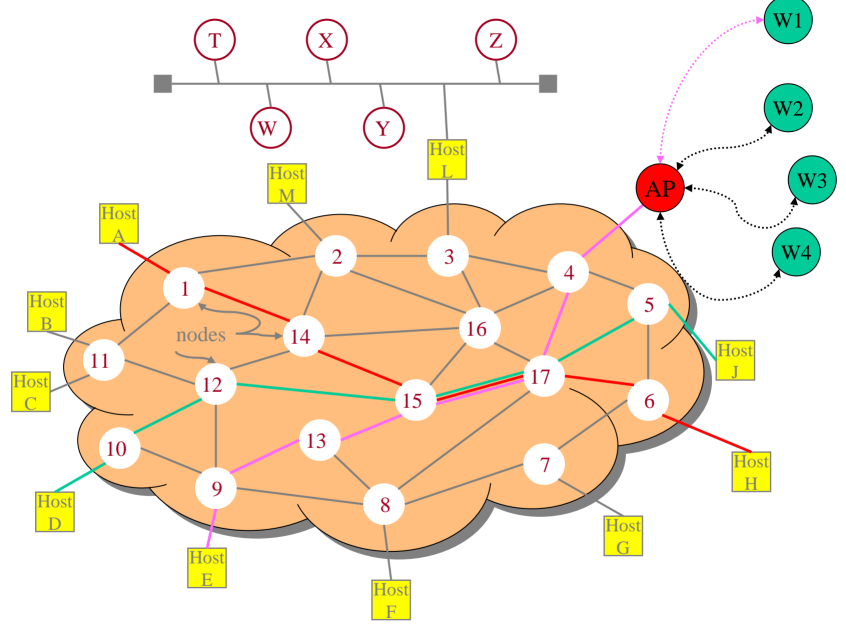
P&D recursive definition::

 i. two or more nodes connected by a link.

or

ii. two or more networks connected by a node {an internet}.







Sample Application Paradigms



Client-Server Applications

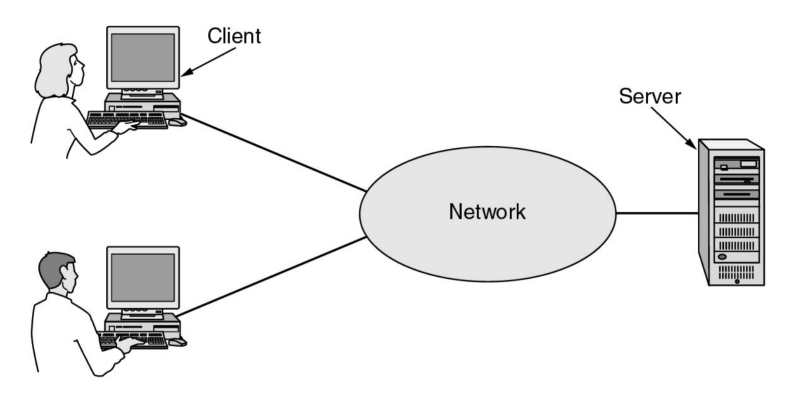


Figure 1.1 A network with two clients and one server.



Client-Server Model

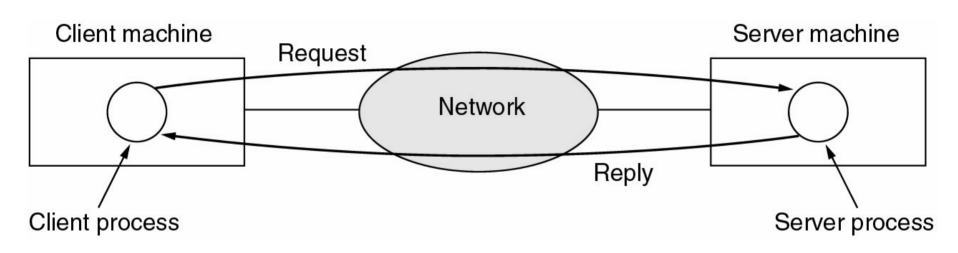


Figure 1-2. The client-server model involves requests and replies.



Peer-to-Peer Applications

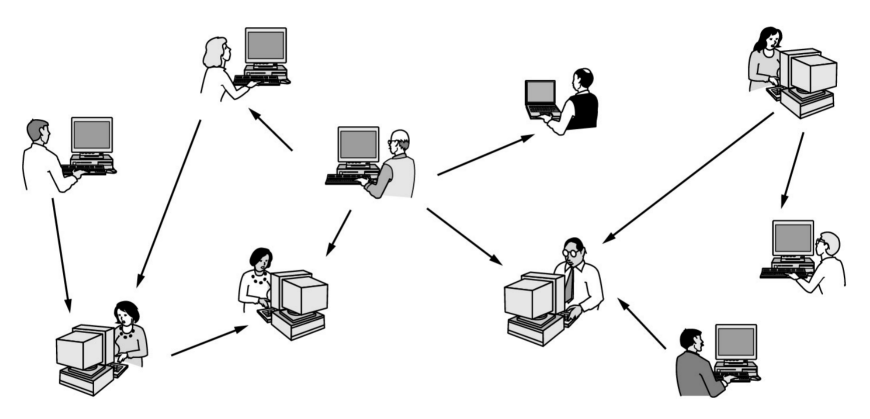


Figure 1.3 In a peer-to-peer system there are no fixed clients and servers.



Mobile Network Users

Wireless	Mobile	Applications
No	No	Desktop computers in offices
No	Yes	A notebook computer used in a hotel room
Yes	No	Networks in older, unwired buildings
Yes	Yes	Portable office; PDA for store inventory

Figure 1-5. Combinations of wireless networks and mobile computing.



Classifying Networks by Transmission Technology

broadcast :: a single communications channel shared by all machines (addresses) on the network.

Broadcast can be either a <u>logical</u> or a <u>physical</u> concept (e.g. Media Access Control (MAC) sublayer).

multicast:: communications to a <u>specified</u> group. This requires a group address (e.g. – multimedia multicast).

point-to-point :: connections are made via *links* between pairs of nodes.



Network Classification by Size

Interprocessor distance	Processors located in same	Example
1 m	Square meter	Personal area network
10 m	Room	
100 m	Building	Local area network
1 km	Campus	
10 km	City	Metropolitan area network
100 km	Country	
1000 km	Continent	├ Wide area network
10,000 km	Planet	The Internet

Figure 1-6. Classification of interconnected processors by scale.

Tanenbaum slide

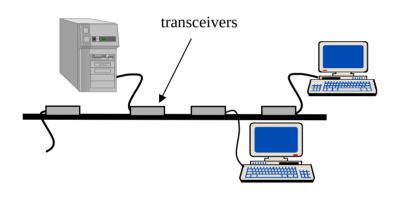


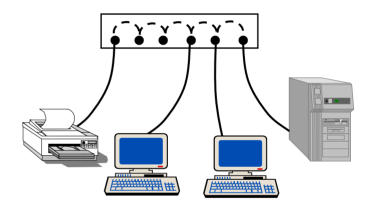
Network Classification by Size

- LANs {Local Area Networks}
 - Wired LANs: typically physically broadcast at the MAC layer (e.g., Ethernet, Token Ring)
 - Wireless LANs
- MANs {Metropolitan Area Networks}
 - campus networks connecting LANs logically or physically.
 - often have a <u>backbone</u> (e.g., FDDI and ATM)



Wired LANS





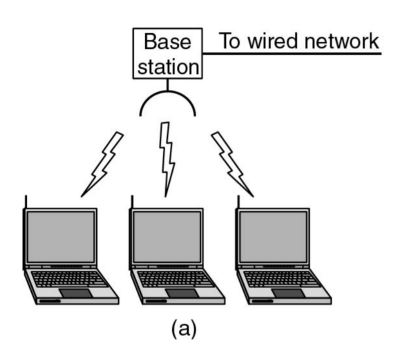
Ethernet bus

Ethernet hub





Wireless LANs



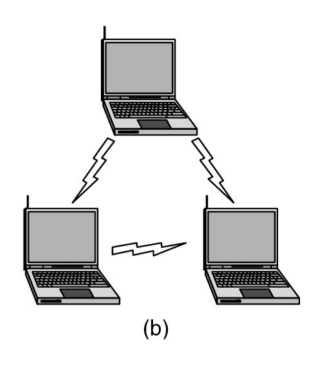


Figure 1-35. (a) Wireless networking with a base station. (b) Ad hoc networking.



Metropolitan Area Networks

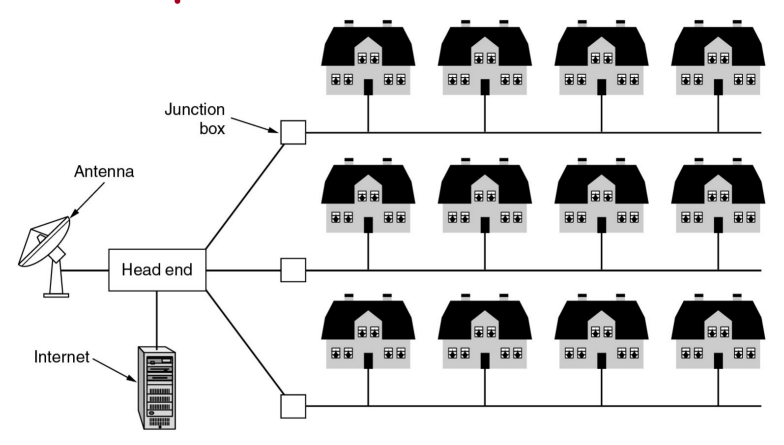
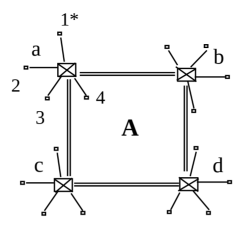


Figure 1-8. A metropolitan area network based on cable TV.



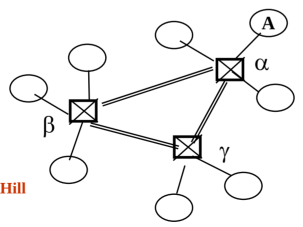


MAN



Metropolitan network **A** consists of access subnetworks a, b, c, d.

Hierarchical Network Topology



National network consists of regional subnetworks α , β , γ .

Metropolitan network A is part of regional subnetwork α.

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Leon-Garcia & Widjaja: Communication Networks

Figure 1.8

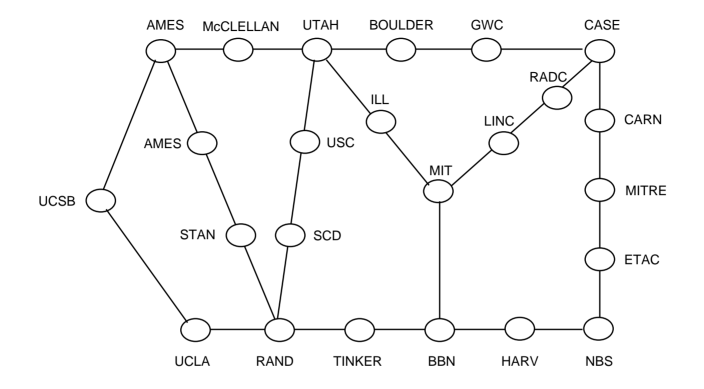


Network Classification by Size

WANs {Wide Area Networks}

- ARPANET → Internet
- usually hierarchical with a backbone.
- Enterprise Networks, Autonomous Systems (ASs)
- VPNs (Virtual Private Networks).





ARPAnet circa 1972 a point-to-point network

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Figure 1.16



Wide Area Networks (WANs)

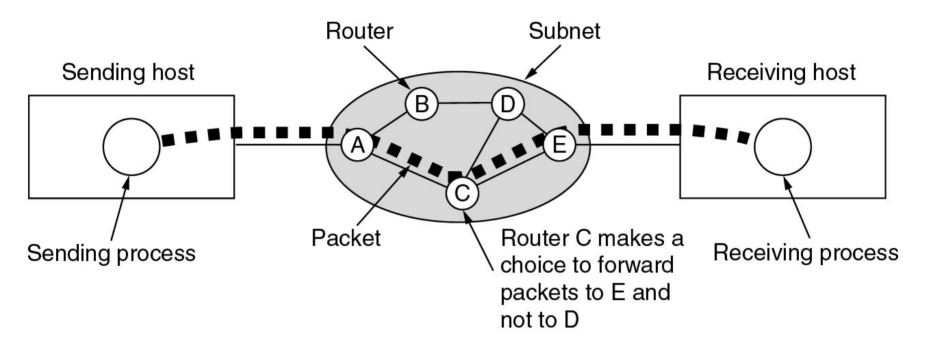
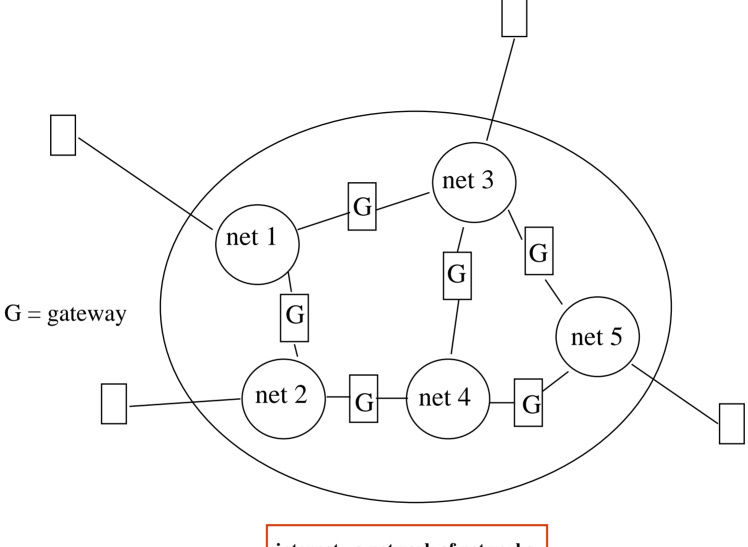


Figure 1-10.A stream of packets from sender to receiver.





Copyright ©2000 The McGraw Hill Companies internet - a network of networks

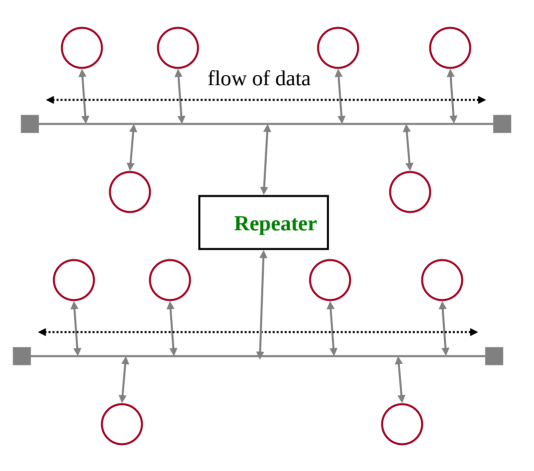
Leon-Garcia & Widjaja: Communication Networks





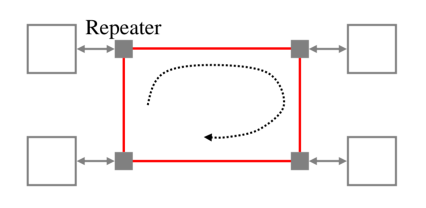
Bus

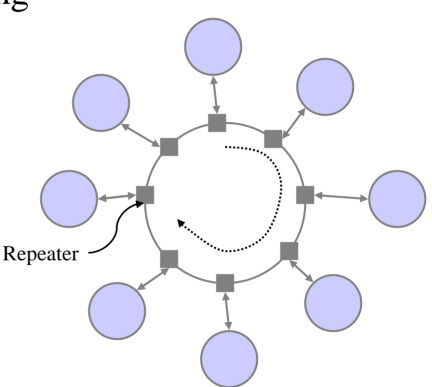
Bidirectional flow assumes baseband cable





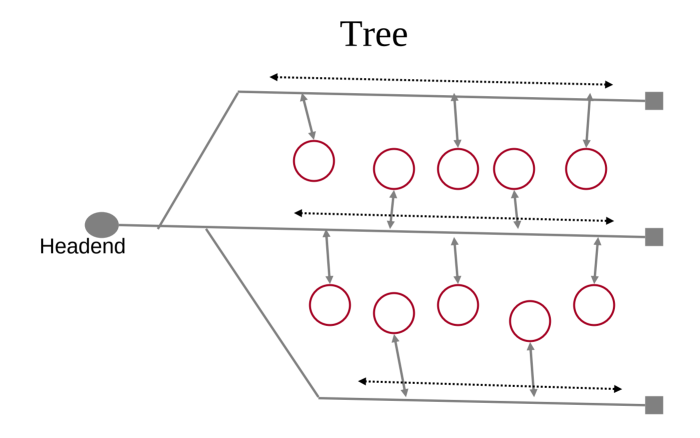
Ring





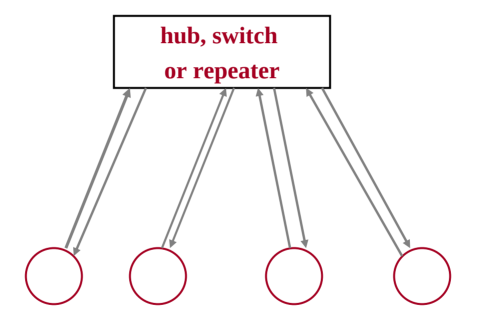
Note - a ring implies unidirectional flow



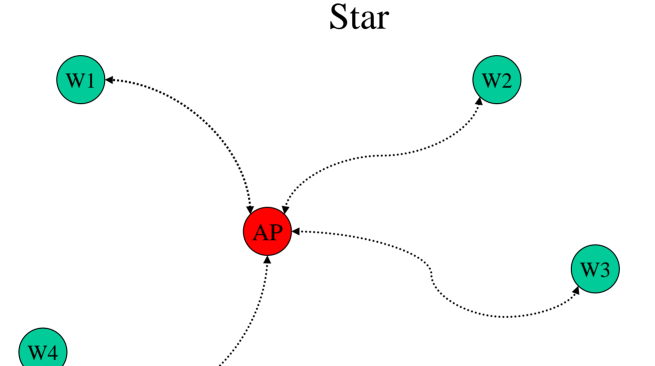




Star







Wireless Infrastructure

