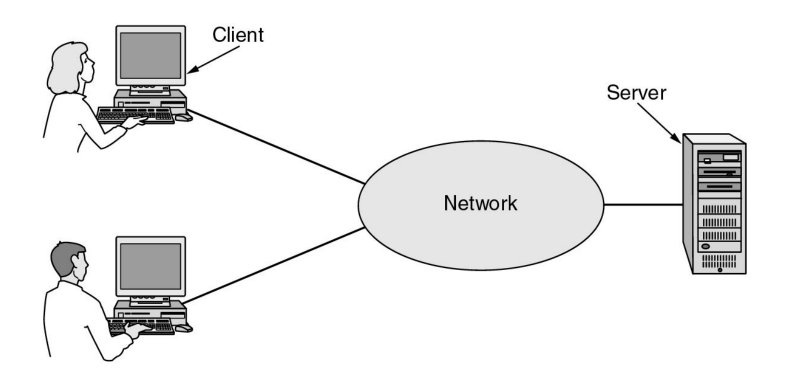
Chapter 1

Introduction

Uses of Computer Networks

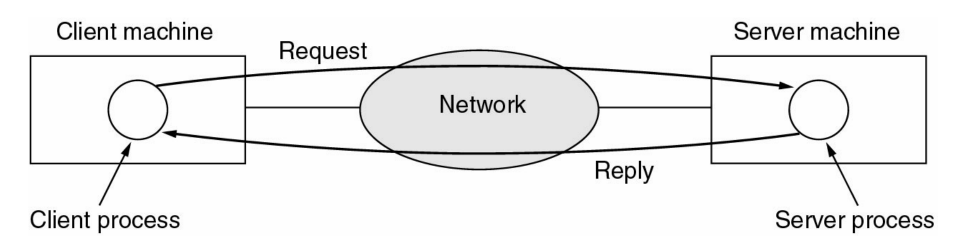
- Business Applications
- Home Applications
- Mobile Users
- Social Issues

Business Applications of Networks



A network with two clients and one server.

Business Applications of Networks (2)

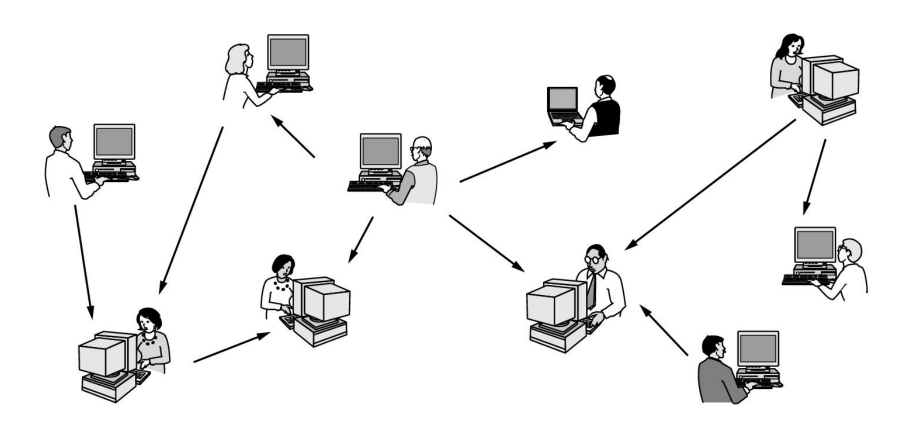


The client-server model involves requests and replies.

Home Network Applications

- Access to remote information
- Person-to-person communication
- Interactive entertainment
- Electronic commerce

Home Network Applications (2)



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

Home Network Applications (3)

Tag	Full name	Example
B2C	Business-to-consumer	Ordering books on-line
B2B	Business-to-business	Car manufacturer ordering tires from supplier
G2C	Government-to-consumer	Government distributing tax forms electronically
C2C	Consumer-to-consumer	Auctioning second-hand products on-line
P2P	Peer-to-peer	File sharing

Some forms of e-commerce.

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

Combinations of wireless networks and mobile computing.

Network Hardware

- Local Area Networks
- Metropolitan Area Networks
- Wide Area Networks
- Wireless Networks
- Home Networks
- Internetworks

Broadcast Networks

Types of transmission technology

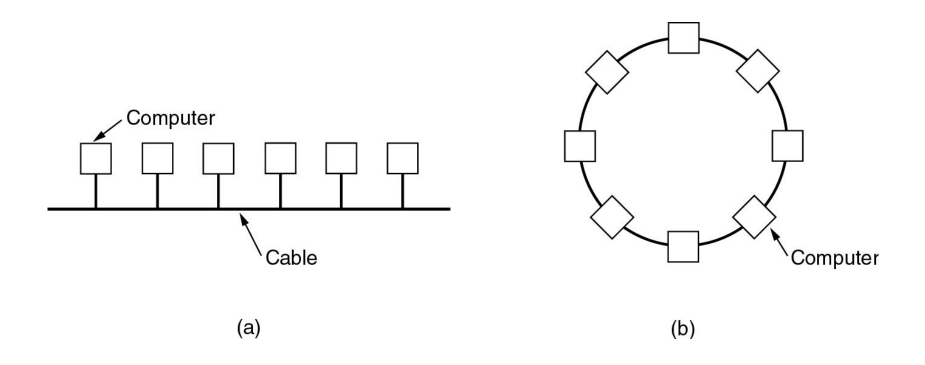
- Broadcast links
- Point-to-point links

Broadcast Networks (2)

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

Classification of interconnected processors by scale.

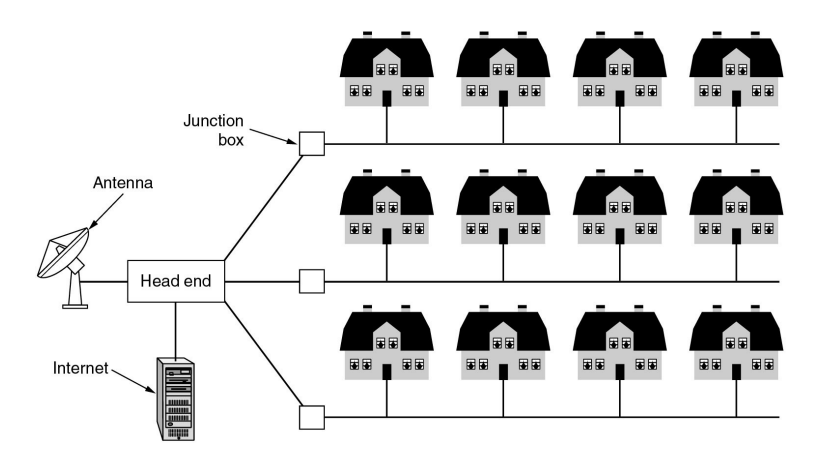
Local Area Networks



Two broadcast networks

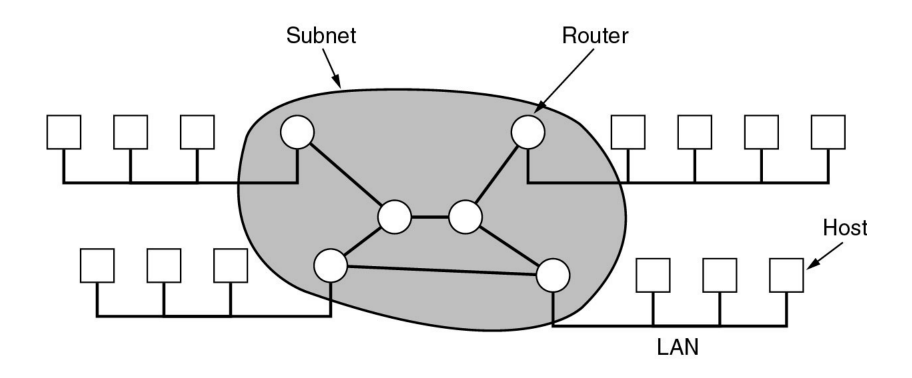
- (a) Bus
- (b) Ring

Metropolitan Area Networks



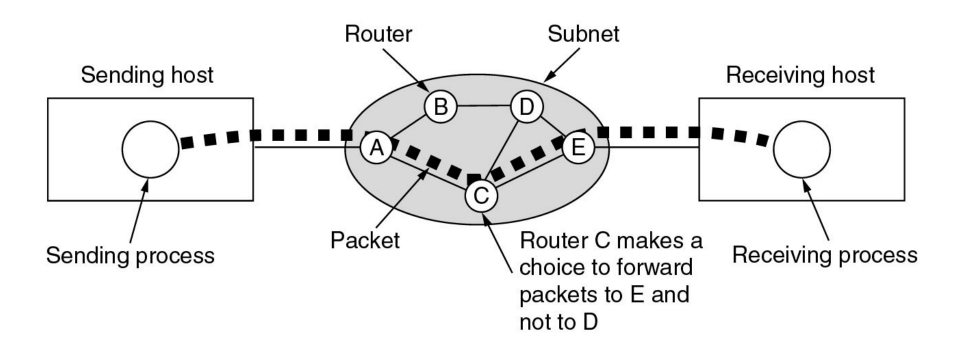
A metropolitan area network based on cable TV.

Wide Area Networks



Relation between hosts on LANs and the subnet.

Wide Area Networks (2)



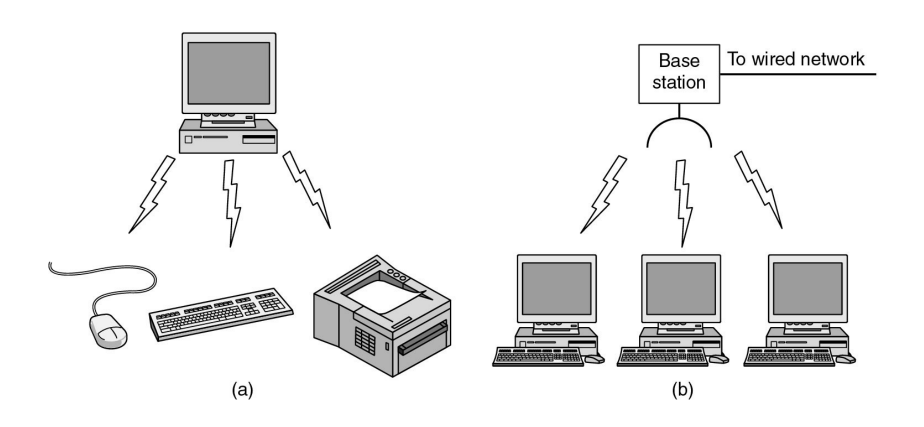
A stream of packets from sender to receiver.

Wireless Networks

Categories of wireless networks:

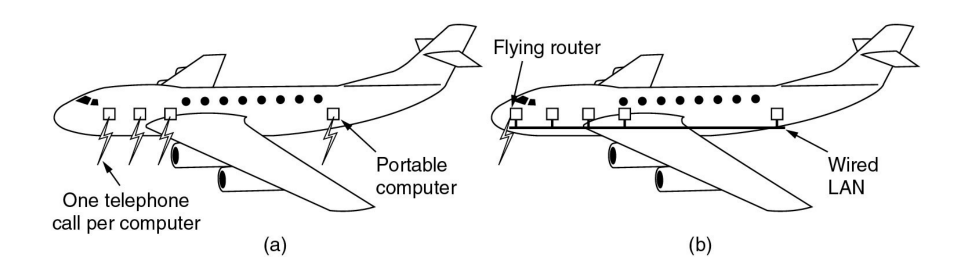
- System interconnection
- Wireless LANs
- Wireless WANs

Wireless Networks (2)



- (a) Bluetooth configuration
- (b) Wireless LAN

Wireless Networks (3)



- (a) Individual mobile computers
- (b) A flying LAN

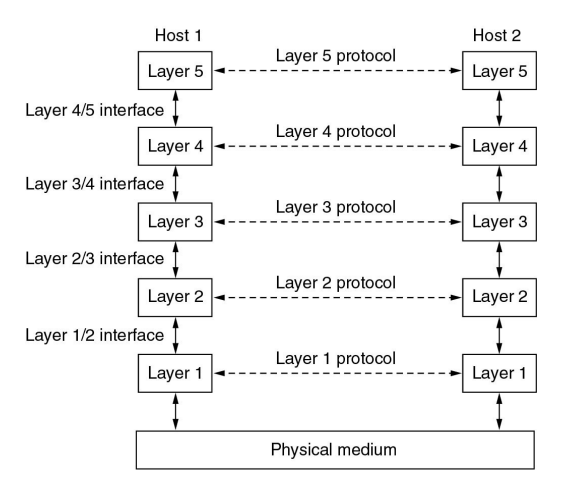
Home Network Categories

- Computers (desktop PC, PDA, shared peripherals
- Entertainment (TV, DVD, VCR, camera, stereo, MP3)
- Telecomm (telephone, cell phone, intercom, fax)
- Appliances (microwave, fridge, clock, furnace, airco)
- Telemetry (utility meter, burglar alarm, babycam).

Network Software

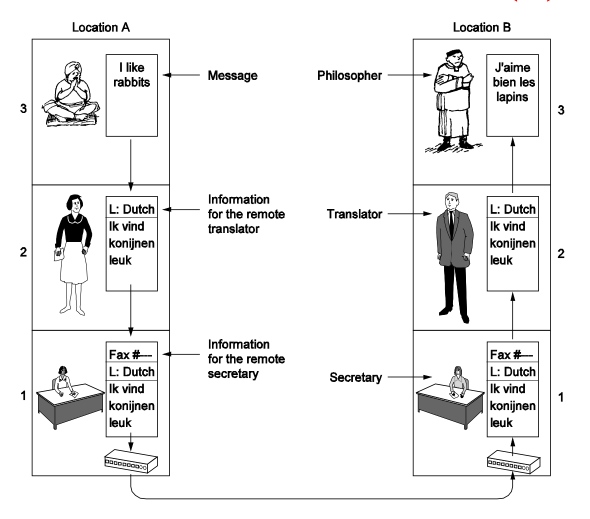
- Protocol Hierarchies
- Design Issues for the Layers
- Connection-Oriented and Connectionless Services
- Service Primitives
- The Relationship of Services to Protocols

Network Software Protocol Hierarchies



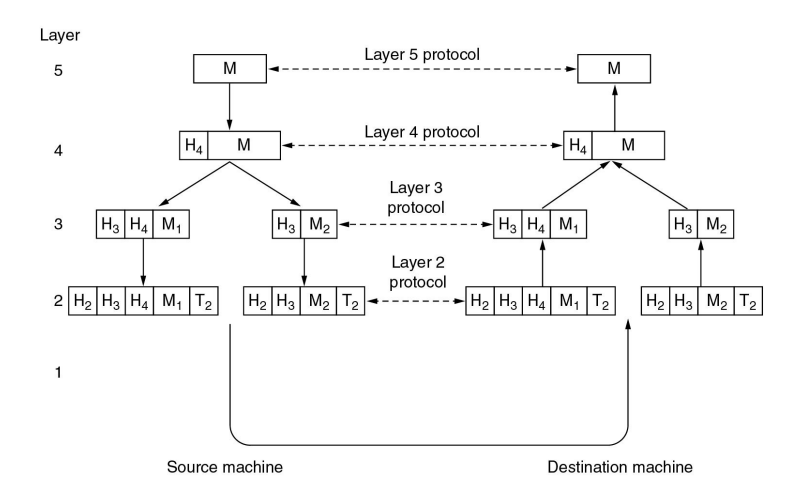
Layers, protocols, and interfaces.

Protocol Hierarchies (2)



The philosopher-translator-secretary architecture.

Protocol Hierarchies (3)



Example information flow supporting virtual communication in layer 5.

Design Issues for the Layers

- Addressing
- Error Control
- Flow Control
- Multiplexing
- Routing

Connection-Oriented and Connectionless Services

Connectionoriented

Connectionless

	Service	Example
	Reliable message stream	Sequence of pages
> -	Reliable byte stream	Remote login
	Unreliable connection	Digitized voice
	Unreliable datagram	Electronic junk mail
	Acknowledged datagram	Registered mail
	Request-reply	Database query

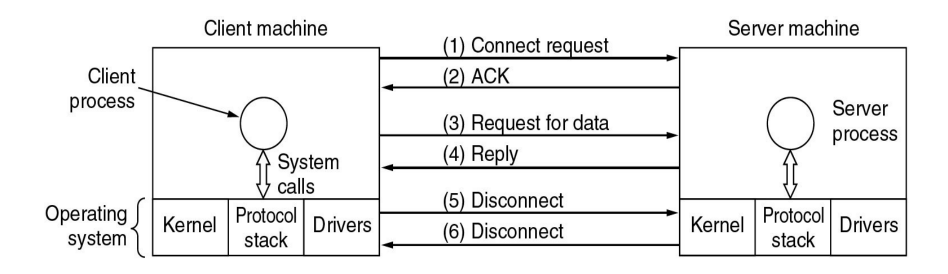
Six different types of service.

Service Primitives

Primitive	Meaning
LISTEN	Block waiting for an incoming connection
CONNECT	Establish a connection with a waiting peer
RECEIVE	Block waiting for an incoming message
SEND	Send a message to the peer
DISCONNECT	Terminate a connection

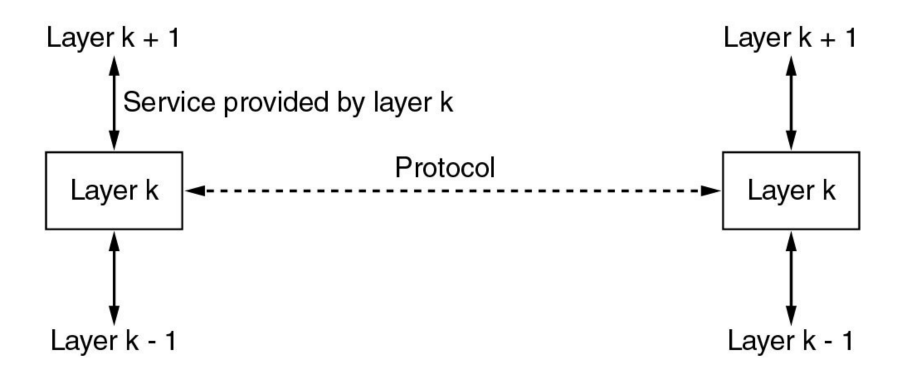
Five service primitives for implementing a simple connectionoriented service.

Service Primitives (2)



Packets sent in a simple client-server interaction on a connection-oriented network.

Services to Protocols Relationship



The relationship between a service and a protocol.

Reference Models

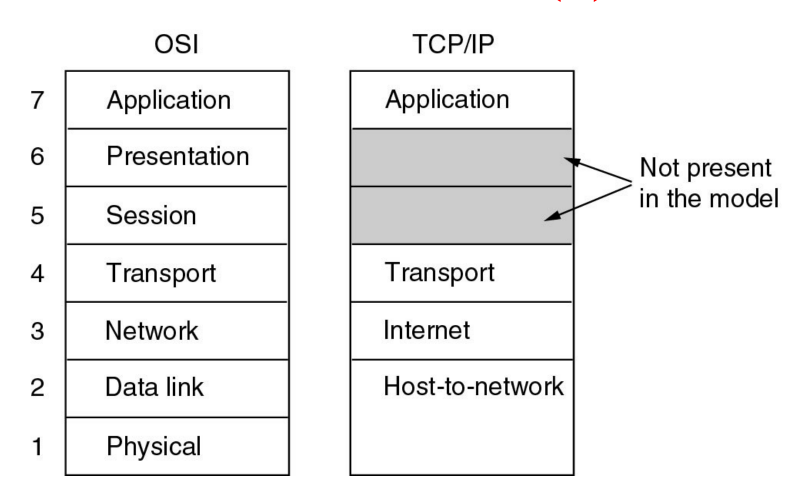
- The OSI Reference Model
- The TCP/IP Reference Model
- A Comparison of OSI and TCP/IP
- A Critique of the OSI Model and Protocols
- A Critique of the TCP/IP Reference Model

Reference Models

Name of unit Layer exchanged Application protocol **Application** Application **APDU** 7 Interface Presentation protocol Presentation Presentation **PPDU** 6 Session protocol **SPDU** 5 Session Session Transport protocol Transport Transport **TPDU** 4 Communication subnet boundary Internal subnet protocol 3 Network Network Network Network **Packet** 2 Data link Data link Data link Data link Frame **Physical** Physical Physical **Physical** Bit Host A Router Router Host B Network layer host-router protocol Data link layer host-router protocol Physical layer host-router protocol

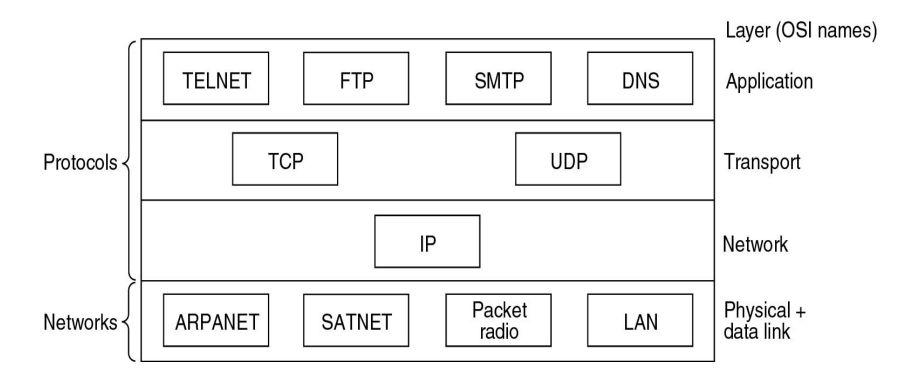
The OSI reference model.

Reference Models (2)



The TCP/IP reference model.

Reference Models (3)



Protocols and networks in the TCP/IP model initially.

Comparing OSI and TCP/IP Models

Concepts central to the OSI model

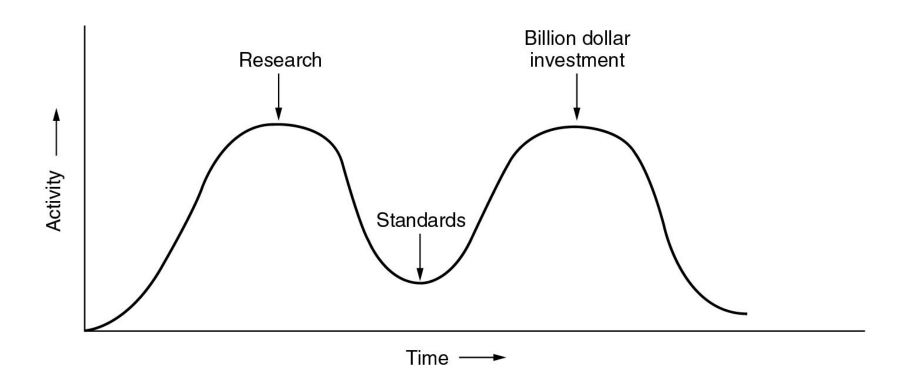
- Services
- Interfaces
- Protocols

A Critique of the OSI Model and Protocols

Why OSI did not take over the world

- Bad timing
- Bad technology
- Bad implementations
- Bad politics

Bad Timing



The apocalypse of the two elephants.

A Critique of the TCP/IP Reference Model

Problems:

- Service, interface, and protocol not distinguished
- Not a general model
- Host-to-network "layer" not really a layer
- No mention of physical and data link layers
- Minor protocols deeply entrenched, hard to replace

Hybrid Model

5	Application layer			
4	Transport layer			
3	Network layer			
2	Data link layer			
1	Physical layer			

The hybrid reference model to be used in this book.

Example Networks

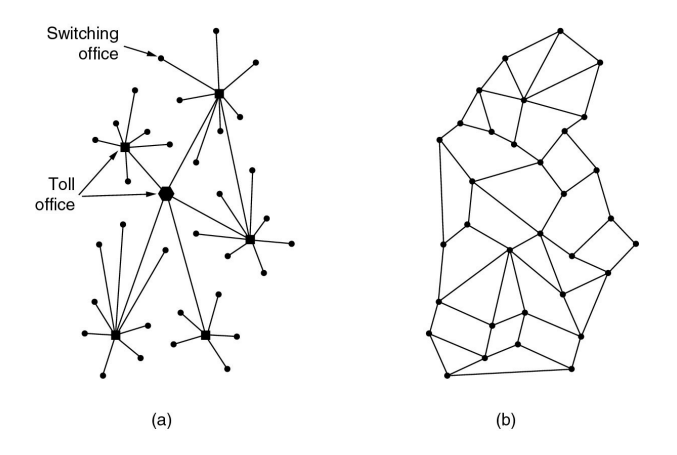
The Internet

Connection-Oriented Networks:
 X.25, Frame Relay, and ATM

Ethernet

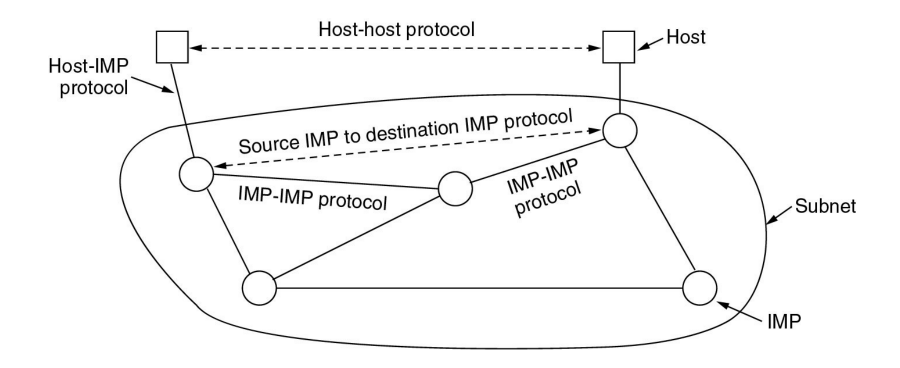
Wireless LANs: 802:11

The ARPANET



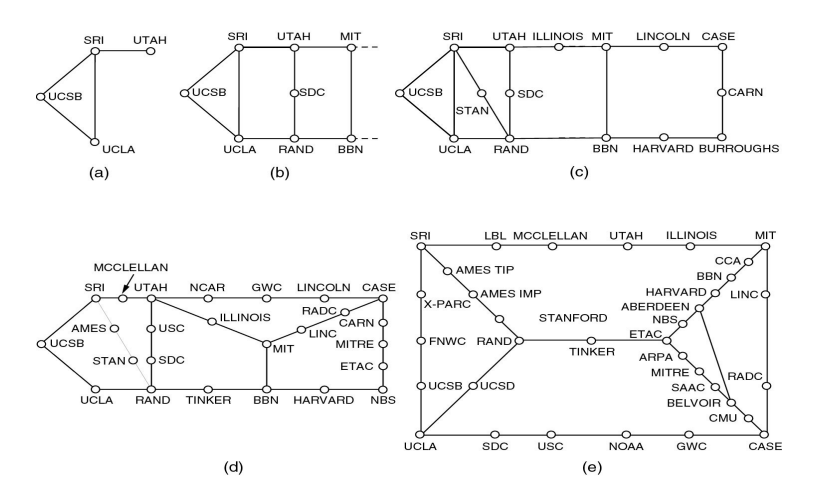
- (a) Structure of the telephone system.
- (b) Baran's proposed distributed switching system.

The ARPANET (2)



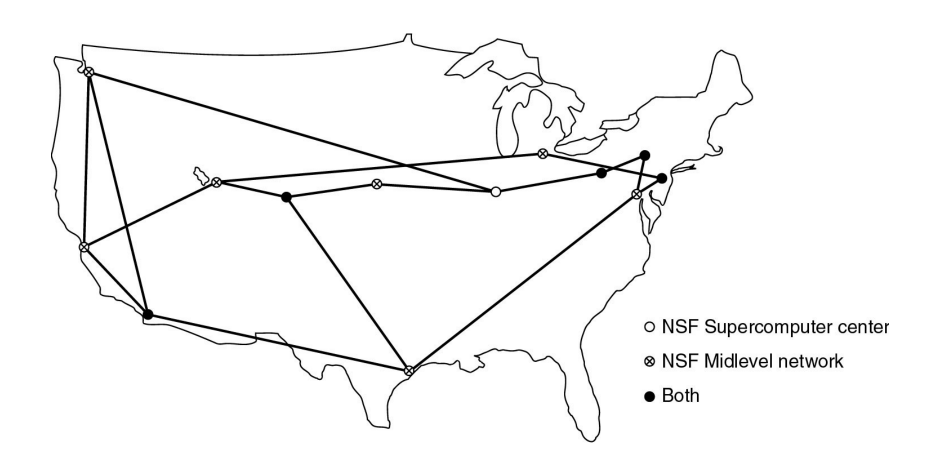
The original ARPANET design.

The ARPANET (3)



Growth of the ARPANET (a) December 1969. (b) July 1970. (c) March 1971. (d) April 1972. (e) September 1972.

NSFNET



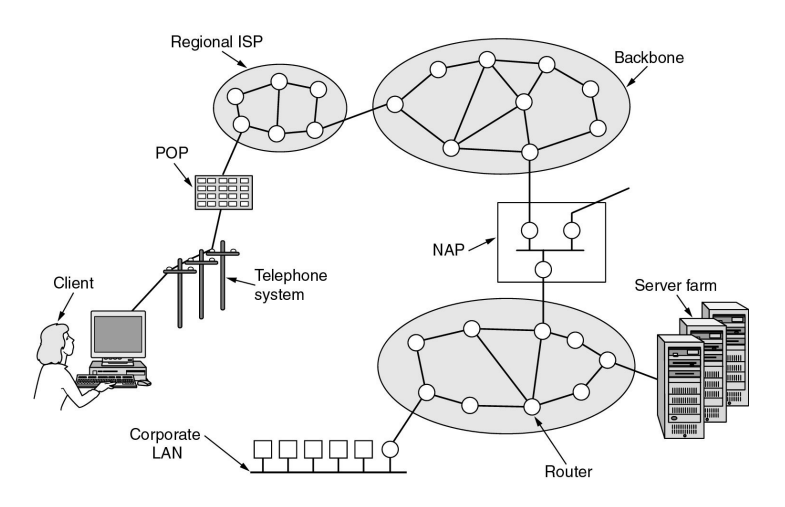
The NSFNET backbone in 1988.

Internet Usage

Traditional applications (1970 – 1990)

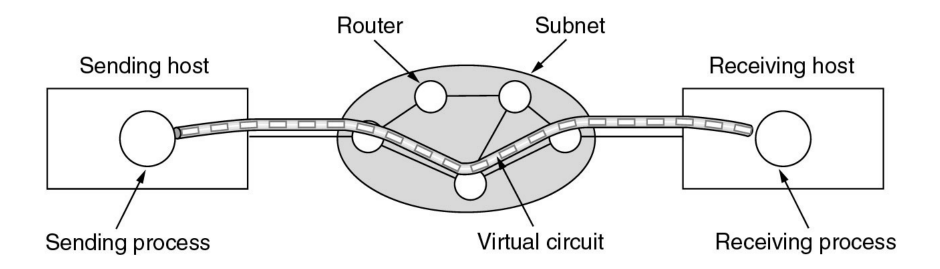
- E-mail
- News
- Remote login
- File transfer

Architecture of the Internet



Overview of the Internet.

ATM Virtual Circuits



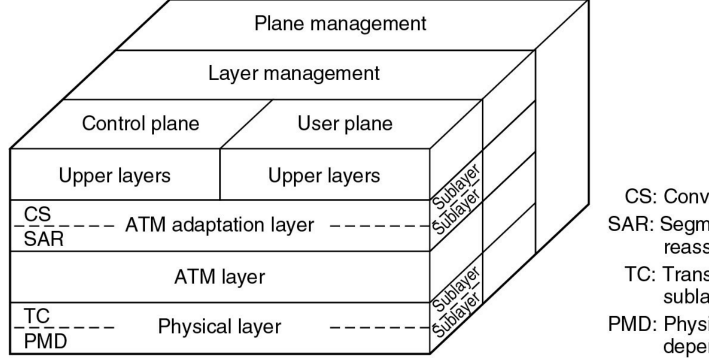
A virtual circuit.

ATM Virtual Circuits (2)

Bytes 5 48
Header User data

An ATM cell.

The ATM Reference Model



CS: Convergence sublayer

SAR: Segmentation and reassembly sublayer

TC: Transmission convergence

sublayer

PMD: Physical medium dependent sublayer

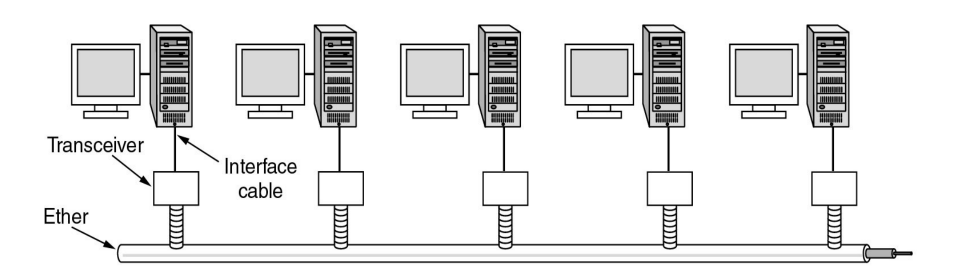
The ATM reference model.

The ATM Reference Model (2)

OSI layer	ATM layer	ATM sublayer	Functionality
3/4	AAL	CS	Providing the standard interface (convergence)
		SAR	Segmentation and reassembly
2/3	АТМ		Flow control Cell header generation/extraction Virtual circuit/path management Cell multiplexing/demultiplexing
2	Physical	TC	Cell rate decoupling Header checksum generation and verification Cell generation Packing/unpacking cells from the enclosing envelope Frame generation
1		PMD	Bit timing Physical network access

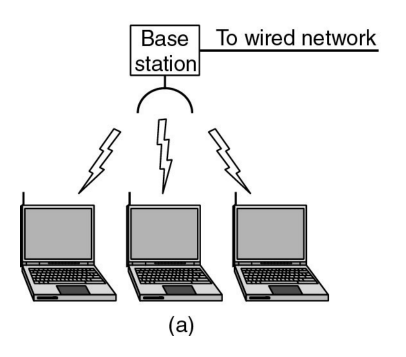
The ATM layers and sublayers and their functions.

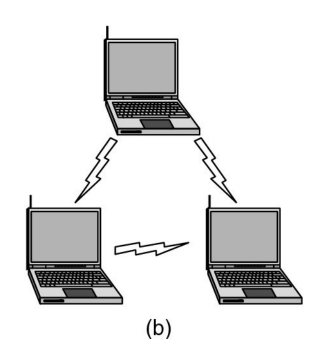
Ethernet



Architecture of the original Ethernet.

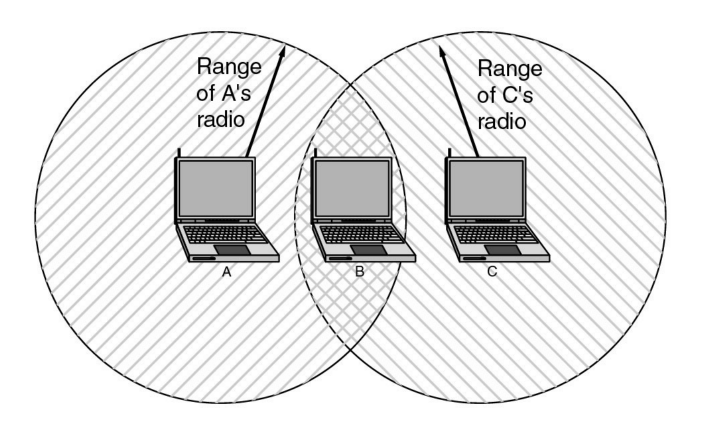
Wireless LANs





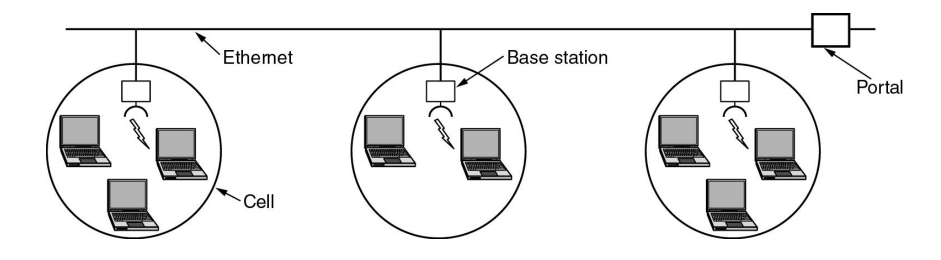
- (a) Wireless networking with a base station.
- (b) Ad hoc networking.

Wireless LANs (2)



The range of a single radio may not cover the entire system.

Wireless LANs (3)



A multicell 802.11 network.

Network Standardization

- Who's Who in the Telecommunications World
- Who's Who in the International Standards World
- Who's Who in the Internet Standards World

ITU

- Main sectors
 - Radiocommunications
 - Telecommunications Standardization
 - Development
- Classes of Members
 - National governments
 - Sector members
 - Associate members
 - Regulatory agencies

IEEE 802 Standards

Number	Topic			
802.1	Overview and architecture of LANs			
802.2 ↓	Logical link control			
802.3 *	Ethernet			
802.4 ↓	Token bus (was briefly used in manufacturing plants)			
802.5	Token ring (IBM's entry into the LAN world)			
802.6 ↓	2.6 ↓ Dual queue dual bus (early metropolitan area network)			
802.7 ↓	Technical advisory group on broadband technologies			
802.8 †	Technical advisory group on fiber optic technologies			
802.9 ↓	Isochronous LANs (for real-time applications)			
802.10↓	Virtual LANs and security			
802.11 *	Wireless LANs			
802.12↓	Demand priority (Hewlett-Packard's AnyLAN)			
802.13	Unlucky number. Nobody wanted it			
802.14↓	Cable modems (defunct: an industry consortium got there first)			
802.15 * Personal area networks (Bluetooth)				
802.16 *	Broadband wireless			
802.17	Resilient packet ring			

The 802 working groups. The important ones are marked with *. The ones marked with \checkmark are hibernating. The one marked with † gave up.

Metric Units

Exp.	Explicit	Prefix	Ехр.	Explicit	Prefix
10 -3	0.001	milli	10 ³	1,000	Kilo
10 -6	0.000001	micro	10 ⁶	1,000,000	Mega
10 -9	0.00000001	nano	10 ⁹	1,000,000,000	Giga
10 -12	0.00000000001	pico	10 ¹²	1,000,000,000,000	Tera
10 -15	0.00000000000001	femto	10 ¹⁵	1,000,000,000,000,000	Peta
10 ⁻¹⁸	0.000000000000000001	atto	10 ¹⁸	1,000,000,000,000,000	Exa
10 -21	0.0000000000000000000000001	zepto	10 ²¹	1,000,000,000,000,000,000	Zetta
10 -24	0.0000000000000000000000000000000000000	yocto	10 ²⁴	1,000,000,000,000,000,000,000	Yotta

The principal metric prefixes.