

1DT057  
DISTRIBUTED INFORMATION SYSTEM

Distributed Systems  
Characterisation and Design

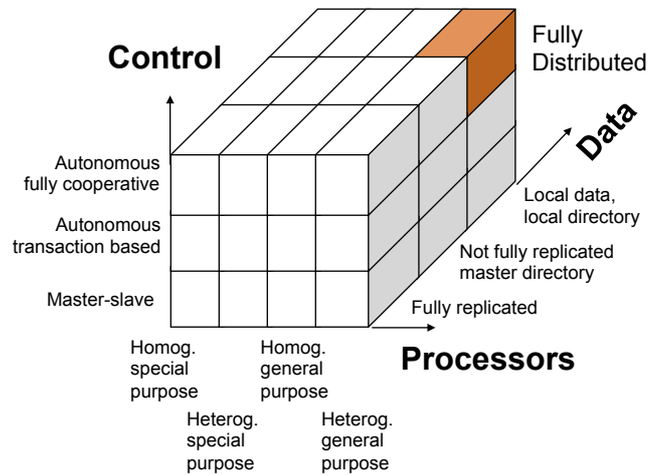
1

OUTLINE

1. What is a Distributed System
2. Examples of Distributed Systems
3. Common Characteristics
4. Basic Design Issues
5. Summary

2

## 1. DISTRIBUTED SYSTEM TYPES



3

## 1. WHAT IS A DISTRIBUTED SYSTEM?

Definition: A *distributed system* is one in which **components** located at networked computers communicate and **coordinate** their actions only by passing **messages**. This definition leads to the following characteristics of distributed systems:

- Concurrency of components
- Lack of a global 'clock'
- Independent failures of components 'acceptable'

4

## 1.1 CENTRALIZED SYSTEM CHARACTERISTICS

- One component with non-autonomous parts
- Component shared by users all the time
- All resources accessible
- Software runs in a single process
- Single point of **control**
- Single point of **failure**

5

## 1.2 DISTRIBUTED SYSTEM CHARACTERISTICS

- Multiple autonomous components
- Components are not shared by all users
- Resources may not be accessible
- Software runs in concurrent processes on different processors
- Multiple points of control
- Multiple points of failure

6

## 2. EXAMPLES OF DISTRIBUTED SYSTEMS

- Google Datacenters
- Local Area Network and Intranet
- Database Management System
- Automatic Teller Machine Network
- Internet/World-Wide Web
- Mobile and Ubiquitous Computing

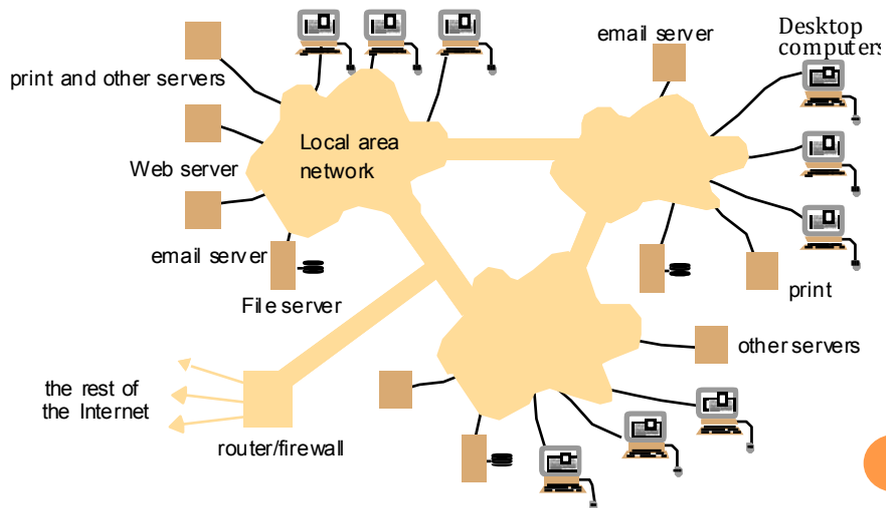
7

## 2.0 GOOGLE DATACENTERS

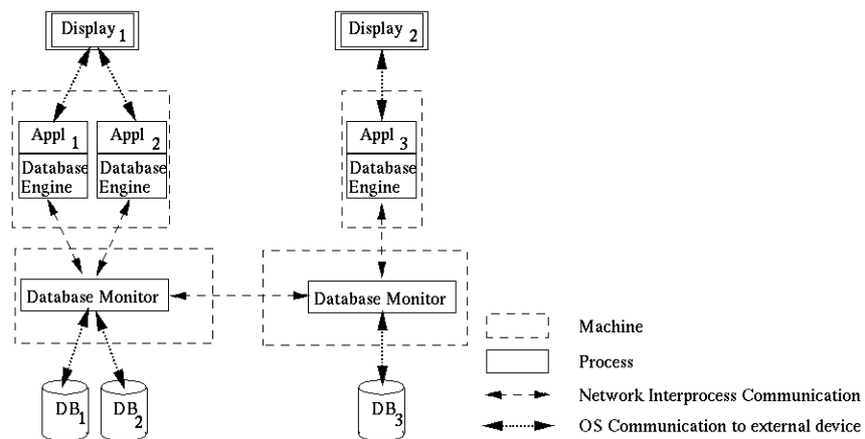


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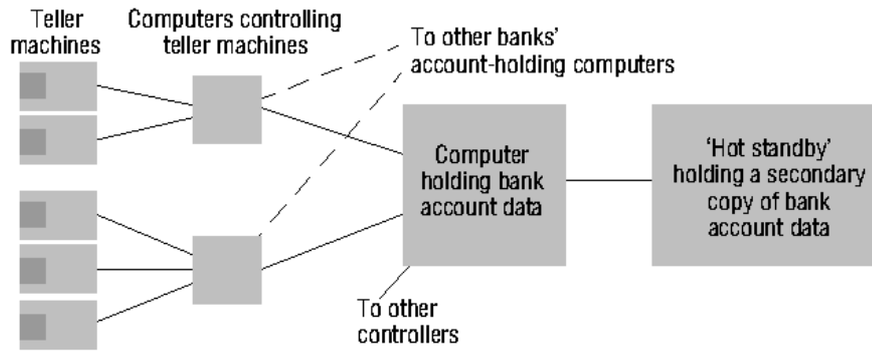
## 2.1 LOCAL AREA NETWORK



## 2.2 DATABASE MANAGEMENT SYSTEM

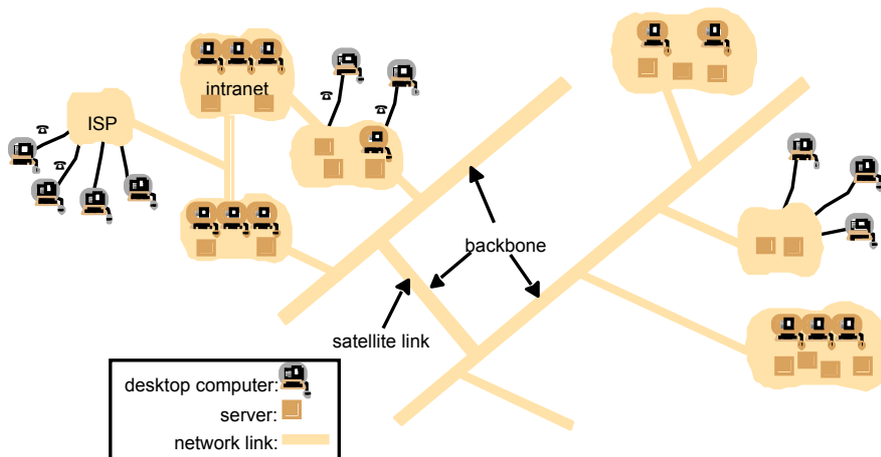


## 2.3 AUTOMATIC TELLER MACHINE NETWORK



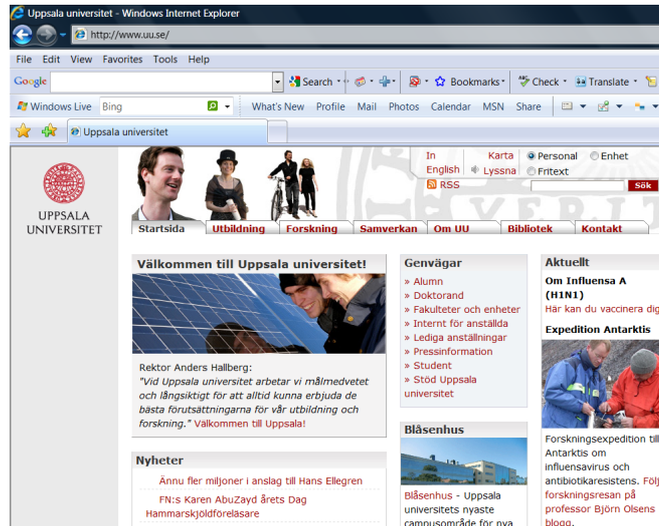
11

## 2.4 INTERNET



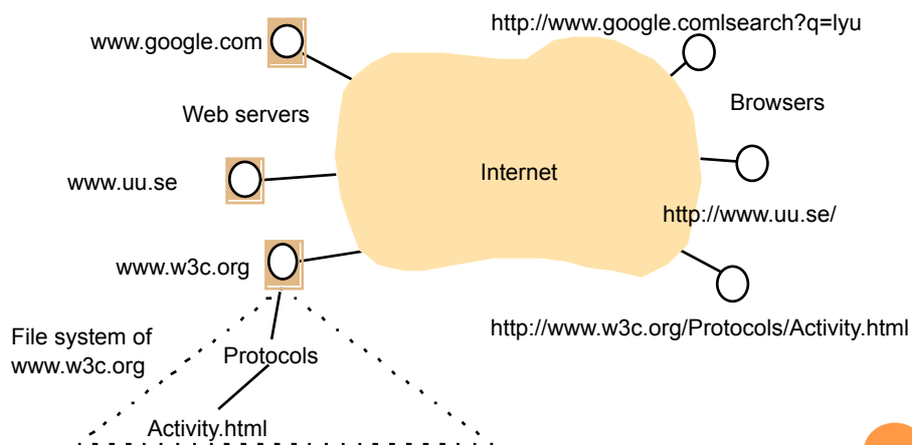
12

## 2.4.1 WORLD-WIDE-WEB



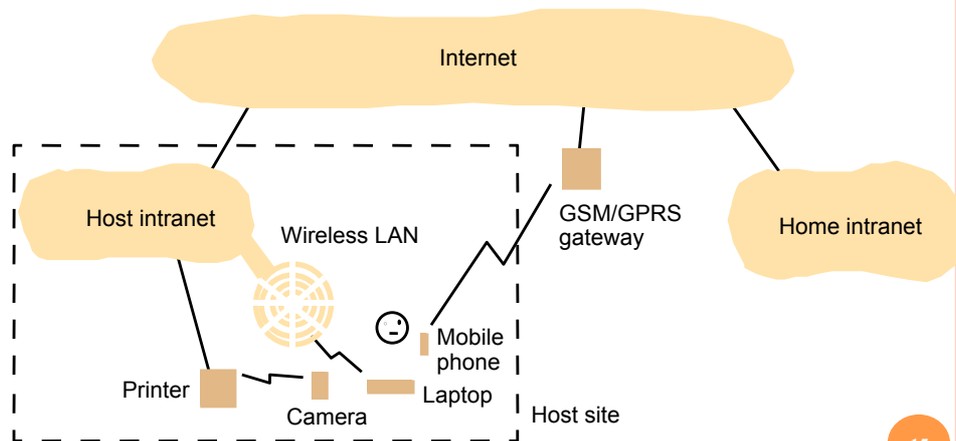
13

## 2.4.2 WEB SERVERS AND WEB BROWSERS



14

## 2.5 MOBILE AND UBIQUITOUS COMPUTING



15

## 3. COMMON CHARACTERISTICS

- What are we trying to achieve when we construct a distributed system?
- Certain common characteristics can be used to assess distributed systems
  - Heterogeneity
  - Openness
  - Security
  - Scalability
  - Failure Handling
  - Concurrency
  - Transparency

16

### 3.1 HETEROGENEITY

- Variety and differences in
  - Networks
  - Computer hardware
  - Operating systems
  - Programming languages
  - Implementations by different developers
- *Middleware* as software layers to provide a programming abstraction as well as masking the heterogeneity of the underlying networks, hardware, OS, and programming languages (e.g., CORBA).
- *Mobile Code* to refer to code that can be sent from one computer to another and run at the destination (e.g., Java applets and Java *virtual machine*).

17

### 3.2 OPENNESS

- Openness is concerned with extensions and improvements of distributed systems.
- Detailed interfaces of components need to be published.
- New components have to be integrated with existing components.
- Differences in data representation of interface types on different processors (of different vendors) have to be resolved.

18

### 3.3 SECURITY

- In a distributed system, clients send requests to access data managed by servers, resources in the networks:
  - Doctors requesting records from hospitals
  - Users purchase products through electronic commerce
- Security is required for:
  - Concealing the contents of messages: security and privacy
  - Identifying a remote user or other agent correctly (authentication)
- New challenges:
  - Denial of service attack
  - Security of mobile code

19

### 3.4 SCALABILITY

- Adaptation of distributed systems to
  - accommodate more users
  - respond faster (this is the hard one)
- Usually done by adding more and/or faster processors.
- Components should not need to be changed when scale of a system increases.
- Design components to be scalable!

20

### 3.5 FAILURE HANDLING (FAULT TOLERANCE)

- Hardware, software and networks fail!
- Distributed systems must maintain *availability* even at low levels of hardware/software/network *reliability*.
- Fault tolerance is achieved by
  - recovery
  - redundancy

21

### 3.6 CONCURRENCY

- Components in distributed systems are executed in concurrent processes.
- Components access and update shared resources (e.g. variables, databases, device drivers).
- Integrity of the system may be violated if concurrent updates are not coordinated.
  - Lost updates
  - Inconsistent analysis

22

## 3.7 TRANSPARENCY

- Distributed systems should be perceived by users and application programmers as a whole rather than as a collection of cooperating components.
- Transparency has different aspects.
- These represent various properties that distributed systems should have.

### 3.7.1 ACCESS TRANSPARENCY

- Enables local and remote information objects to be accessed using identical operations.
- Example: File system operations in NFS.
- Example: Navigation in the Web.
- Example: SQL Queries

### 3.7.2 LOCATION TRANSPARENCY

- Enables information objects to be accessed without knowledge of their location.
- Example: File system operations in NFS
- Example: Pages in the Web
- Example: Tables in distributed databases

25

### 3.7.3 CONCURRENCY TRANSPARENCY

- Enables several processes to operate concurrently using shared information objects without interference between them.
- Example: NFS
- Example: Automatic teller machine network
- Example: Database management system

26

### 3.7.4 REPLICATION TRANSPARENCY

- Enables multiple instances of information objects to be used to increase reliability and performance without knowledge of the replicas by users or application programs
- Example: Distributed DBMS
- Example: Mirroring Web Pages.

### 3.7.5 FAILURE TRANSPARENCY

- Enables the concealment of faults
- Allows users and applications to complete their tasks despite the failure of other components.
- Example: Database Management System

### 3.7.6 MOBILITY TRANSPARENCY

- Allows the movement of information objects within a system without affecting the operations of users or application programs
- Example: NFS
- Example: Web Pages

### 3.7.7 PERFORMANCE TRANSPARENCY

- Allows the system to be reconfigured to improve performance as loads vary.
- Example: Distributed make.

### 3.7.8 SCALING TRANSPARENCY

- Allows the system and applications to expand in scale without change to the system structure or the application algorithms.
- Example: World-Wide-Web
- Example: Distributed Database

31

## 4. BASIC DESIGN ISSUES

- General software engineering principles include rigor and formality, separation of concerns, modularity, abstraction, anticipation of change, ...
- Specific issues for distributed systems:
  - Naming
  - Communication
  - Software structure
  - System architecture
  - Workload allocation
  - Consistency maintenance

32

## 4.1 NAMING

- A name is resolved when translated into an interpretable form for resource/object reference.
  - Communication identifier (IP address + port number)
  - Name resolution involves several translation steps
- Design considerations
  - Choice of name space for each resource type
  - Name service to resolve resource names to comm. id.
- Name services include naming context resolution, hierarchical structure, resource protection

33

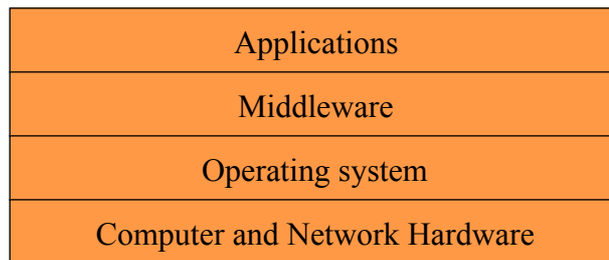
## 4.2 COMMUNICATION

- Separated components communicate with sending processes and receiving processes for *data transfer* and *synchronization*.
- Message passing: *send* and *receive* primitives
  - synchronous or blocking
  - asynchronous or non-blocking
  - Abstractions defined: channels, sockets, ports.
- Communication patterns: client-server communication (e.g., RPC, function shipping) and group multicast

34

## 4.3 SOFTWARE STRUCTURE

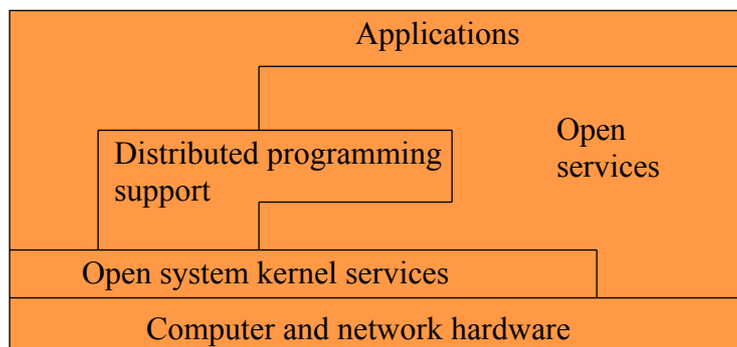
- Layers in centralized computer systems:



35

## 4.3 SOFTWARE STRUCTURE

- Layers and dependencies in distributed systems:



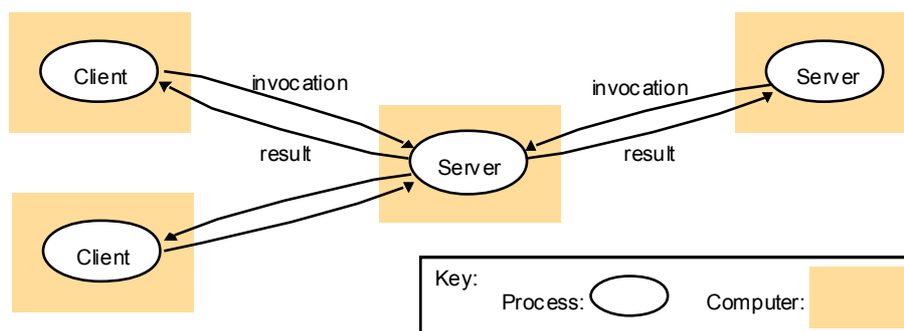
36

## 4.4 SYSTEM ARCHITECTURES

- Client-Server
- Peer-to-Peer
- Services provided by multiple servers
- Proxy servers and caches
- Mobile code and mobile agents
- Network computers
- Thin clients and mobile devices

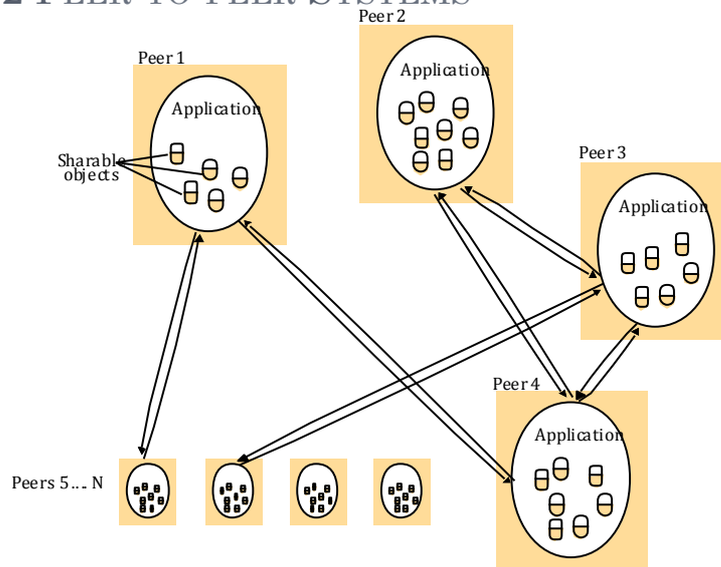
37

### 4.4.1 CLIENTS INVOKE INDIVIDUAL SERVERS



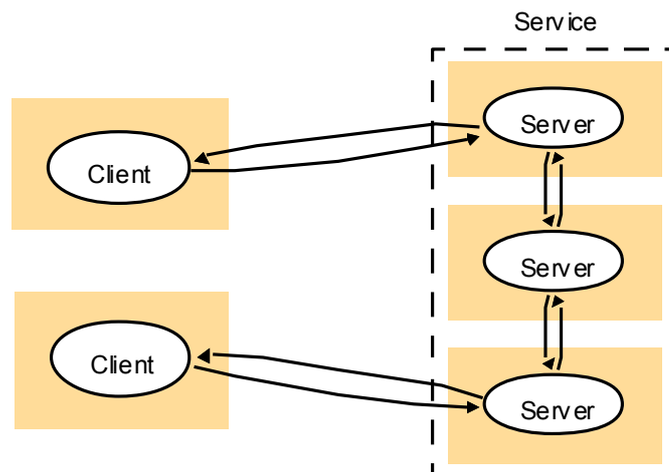
38

## 4.4.2 PEER-TO-PEER SYSTEMS



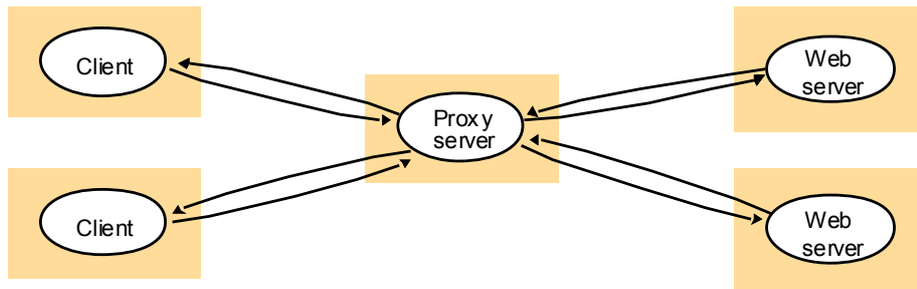
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## 4.4.3 A SERVICE BY MULTIPLE SERVERS



40

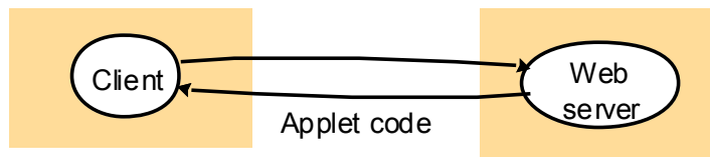
#### 4.4.4 WEB PROXY SERVER



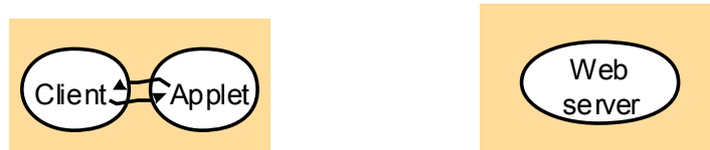
41

#### 4.4.5 WEB APPLETS

a) client request results in the downloading of applet code

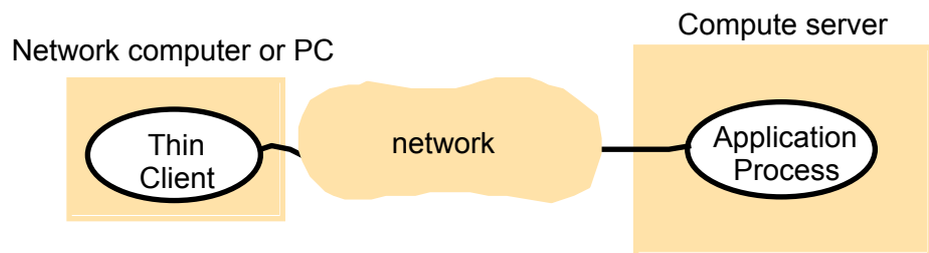


b) client interacts with the applet



42

#### 4.4.6 THIN CLIENTS AND COMPUTE SERVERS



43

#### 5. SUMMARY

- Definitions of distributed systems and comparisons to centralized systems.
- The characteristics of distributed systems.
- The eight forms of transparency.
- The basic design issues.
- Read Chapter 1 and Chapter 2 of the textbook.

44