# CO451 Distributed Operating System

TH: 03 hrs PR: 2 hrs

Max Marks: 100 TH + 50 PR Credits 03+01

ISA Tool (Marks: 10)

- 1. Attendance
- 2. Class Notebook
- 3. Surprise Test
- 4. MiniProject/Case Study

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### What is Distributed Computing System?

Computer Architectures consisting of interconnected, multiple processors are of basically two types

- Tightly Coupled System
- Loosely Coupled System

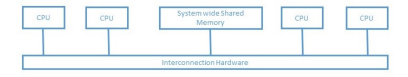


Figure: Tightly Coupled System

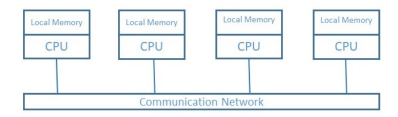


Figure: Loosely Coupled System

### **Evolution of DCS**

Content of Evolution

### Distributed Computing System Models

Various models are used for building distributed computing systems. These models can be broadly classified into five categories:

- Minicomputer Model
- Workstation Model
- Workstation-Server Model
- Processor-Pool Model
- Hybrid Model

### Minicomputer Model

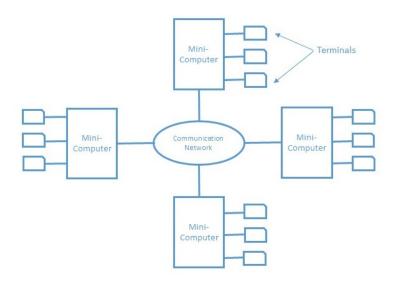


Figure: A DCS based on the Minicomputer Model

### Workstation Model



Figure: A DCS based on the Workstation Model

#### Issues:

- How does the system find an idle workstation?
- How is a process transferred from one workstation to another to get it executed?
- What happens to a remote process if a user logs onto a workstation that was idle until now and being used to execute a process of another workstation?

### Workstation-Server Model

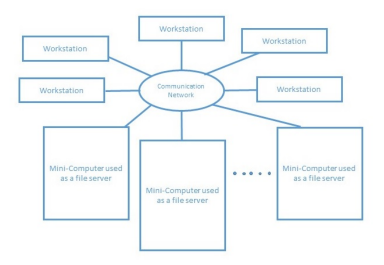


Figure: A DCS based on the Workstation-Server Model

### Processor-Pool Model

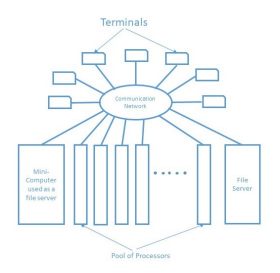


Figure: A DCS based on the Processor-Pool Model

# Hybrid Model

# Why are Distributed Systems Gaining Popularity?

Distributed Systems Gaining Popularity because...

- Inherently Distributed Applications
- ▶ Information Sharing among Distributed Users
- Resource Sharing
- better Price Performance Ratio
- Shorter Response Time and Higher Throughput
- Higher Reliability
- Extensibility and Incremental Growth
- Better Flexibility in Meeting User's Needs

### What is Distributed Operating Systems?

- What is Operating System? A program that controls the resources of a computer system and provides its user with an interface or a virtual machine that is more convenient to use than the bare machine. Therefor, primary tasks of OS are;
  - To present users with a virtual machine that is easier to program than the underlying hardware.
  - ► To manage the various resources of the system.

#### Features:

- 1. System Image
- 2. Autonomy
- 3. Fault Tolerance Capability

### Issues In Designing a Distributed Operating System

- 1. Transparency
- 2. Reliability
- 3. Flexibility
- 4. Performance
- 5. Scalability
- 6. Heterogeneity
- 7. Security
- 8. Emulation of Existing System

### Issues In Designing a Distributed Operating System I

### 1. Transparency

- 1.1 Access Transparency
- 1.2 Location Transparency
- 1.3 Replication Transparency
- 1.4 Failure Transparency
- 1.5 Migration Transparency
- 1.6 Concurrency Transparency
- 1.7 Performance Transparency
- 1.8 Scaling Transparency

# Issues In Designing a Distributed Operating System II

- 2. Reliability
  - 2.1 Fault Avoidance
  - 2.2 Fault Tolerance
  - 2.3 Fault Detection and Recovery

### Issues In Designing a Distributed Operating System III

- Flexibility
  - 3.1 Ease of Modification
  - 3.2 Ease of Enhancement

The most important design factors that affects the flexibility of a distributed operating system is the model used for designing its kernel. Two commonly used models for kernel design in distributed operating system are;

- Monolithic Kernel Model
- Microkernel Model

### Issues In Designing a Distributed Operating System IV

Monolithic Kernel

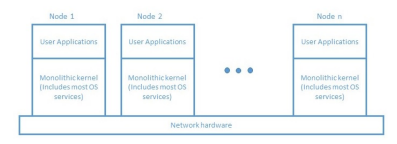


Figure: Monolithic Kernel Model

# Issues In Designing a Distributed Operating System V

Micro Kernel Model

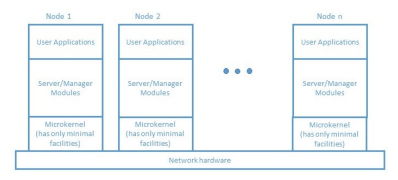


Figure: Monolithic Kernel Model

# Issues In Designing a Distributed Operating System VI

- 4. Performance Some design principles considered useful for better performance as follows
  - Batch if Possible
  - Cache whenever Possible
  - Minimize copying of Data
  - Minimize Network Traffic

# Issues In Designing a Distributed Operating System VII

5. Scalability

Some guiding principles for designing Scalable Distributed Operating Systems are as follows

- Avoid Centralized Entities
- Avoid Centralized Algorithms
- Perform Most Operations on Client Workstations

- 6. Heterogeneity
- 7. Security