

**Information Technology** 

# FIT3143 - LECTURE WEEK 4a

Assignment Project Exam Help INTRODUCTION TO PARALLEL COMPUTING IN DISTRIBUTED MEMORY Dowcoder.com

algorithm distributed pystems database systems computation knowledge madesign e-business model data mining inteributed systems database software computation knowledge management and computation kn

#### **Overview**

- 1. Distributed memory parallelism via distributed computing
- 2. Parallel vs. distributed vs. asynchronous computing

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# Associated realing watermes

- Explain the fundamental principles of parallel computing architectures and algorithms (LO1)
- Analyze and evaluate the performance of parallel algorithms (LO4)



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1. Distributed computing https://powcoder.com

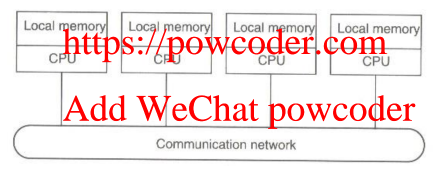
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### **DS** Introduction

- Loosely coupled systems
  - Processors do not share memory
  - Each processor has its own local memory

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## **Definition of Distributed Systems**

- "A distributed system is a collection of independent computers that appears to its users as a single coherent system."
- The definition has several important aspects
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   Autonomous components

  - Users (whether people or program) think they are dealing with a single system

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A distributed system is a system in which components located at networked computers communicate and coordinate their actions only by passing messages.



## **Evolution of Distribution System**

- Two advances as the reason for spread of distributed systems
  - 1. Powerful micro-processor:
    - 8-bit, 16-bit, 32-bit, 64-bit
    - x86 family is named to the project of the project
    - Clock rate: up to 4Ghz https://powcoder.com

2. Computer network: Add WeChat powcoder Local Area Network (LAN), Wide Area Network (WAN), MAN, Wireless Network type: Ethernet, Token-bus, Token-ring, Fiber Distributed Data Interface (FDDI), Asynchronous Transfer Mode (ATM), Fast-Ethernet, Gigabit Ethernet, Fiber Channel, Wavelength-Division Multiplex (WDM)

Transfer rate: 64 kbps up to 1Tbps

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

  - Workstation modettps://powcoder.com
  - Workstation-server model
  - Processor-pool model WeChat powcoder
  - Hybrid model



#### 1. Minicomputer model:

 simple extension of centralized timesharing systems

- few minicon steignment Preject Exam Help by communication network

- each minicomputent that the smultaneously logged on to it

this model may be A start Wer Chert powcoder resource sharing with remote users is desired

Example: the early ARPAnet



Mini-

Communication network

Mini-

computer

Terminals

computer

#### 2. Workstation model:

 several workstations interconnected by communication network

- basic idea is to she in the project Exam Help

user logs onto home workstation and submits jobs for example on the station of the stat transfer one or more processed to other - issues must be resolved -

- how to find an idle workstation
- how to transfer
- what happens to a remote process
- Examples- Sprite system, Xerox PARC



Workstation

Workstation

Workstation

Workstation

Communication

network

Workstation

#### 3. Workstation-server model

Example- The V-System

Workstation It consists of a few minicomputers and several Workstation Workstation workstations (diskless or diskful) Project Exam Help Minicomputers are used for providing services Communication Workstation Workstation network For higher reliability ahttps://pcatatolox/ler.com multiple servers may be used for a purpose. Mini-Compare this model wathdows testion at open wooder Minicomputer computer computer used as used as used as

print

server

database

server

file

server

#### 4. Processor-pool model

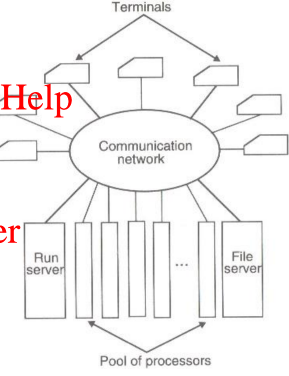
Base observation –
sometimes user need NO computing power, but
once in a while he needs very large amount of
computing power for significant Exam Help

Run server manages and allocates the processors more to different users

No concept of a home machine, i.e., hatepowcoder not log onto a particular machine but to the system as a whole.

 Offers better utilization of processing power compared to other models.

Example: Amoeba, Plan9, Cambridge DCS.



#### 5. Hybrid Model

- It is based on the workstation-server model but with addition of a pool of processors
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- Expensive!!

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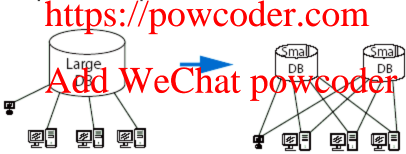
### **Distribution Model**

- There are several distribution models for accessing distributed resources and executing distributed applications as follows.
- File Model Resources are modeled as files. Remote resources are accessible simply signment glingject Exam Help
- Remote Procedure Call Mode P-Resource accesses are modeled as function calls. Remote resources can be accessed by calling functions.
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- Distributed Object Model Resources are modeled as objects which are a set of data and functions to be performed on the data. Remote resources are accessible simply by accessing an object.

## **Advantages of Distributed Systems**

Economics: Microprocessors offer a better price / performance than mainframes.

Speed: A distributed system may have more total computing power than a mainframe. E.g., one large database may be split into many small databases. In that way, we may improve response time.



Inherent distribution: Some application like banking, inventory systems involve spatially separated machines.

## **Advantages of Distributed Systems**

Reliability: If 5% of the machines are downed, the system as a whole can still survive with a 5% degradation of performance.

Incremental growths spanning properties to the salary increments

Sharing: Allow many user the state of the st

Communication: Make Andan We Communication: Make Andan We Communication: Make Mandan Mand

Effective Resource Utilization: Spread the workload over the available machines in a cost-effective way.



## Disadvantages of Distributed Systems

Software: It is harder to develop distributed software than centralized one.
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• Networking: The networking sand server of the problems.

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Security: Easy access also applies to secret data.

## **Challenges in Distributed Systems**

 Heterogeneity - Within a distributed system, we have variety in networks, computer hardware, operating systems, programming languages, etc.

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Openness - New services are added to distributed systems. To do that, specifications of components/provices decide. components, must be published.

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- Transparency One distributed system looks like a single computer by concealing distribution.
- Performance One of the objectives of distributed systems is achieving high performance out of cheap computers.



## **Challenges in Distributed Systems**

 Scalability - A distributed system may include thousands of computers. Whether the system works is the question in that large scale.

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  Failure Handling One distributed system is composed of many components. That results in high probability of having failure in the system. https://powcoder.com
- Security Because many stake holders are involved in a distributed system, the interaction must be authenticated, the data must be concealed from unauthorized users, and so on.
- Concurrency Many programs run simultaneously in a system, and they share resources. They should not interfere with each other



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2. Parallel vs. distributed vs. asynchronous computing https://powcoder.com

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### Parallel vs. Distributed computing

S.NO	PARALLEL COMPUTING	DISTRIBUTED COMPUTING
1.	Many operations are performed simultaneously	System components are located at different locations
2.	Single computer is required nt Projection	eUses multiple computers
3.	Multiple processors perform multiple operations <a href="https://powc">https://powc</a>	Multiple computers perform multiple
4.	It may have shared or distributed	It have only distributed memory
5.	Processors communicate with each other through bus	t powcoder Computer communicate with each other through message passing.
6.	Improves the system performance	Improves system scalability, fault tolerance and resource sharing capabilities

#### Parallel vs. Asynchronous computing

- Both parallel and asynchronous programming models perform similar tasks and functions in modern programming languages.
- However, these models have conceptual differences.
- Asynchronous programming is used to avoid "blocking" within a software applitable./pamspectated queries or network connections are best implemented using asynchronous programming. Add WeChat powcoder
- An asynchronous call spins off a thread (e.g. an I/O thread) to complete the target task.
- An asynchronous calls prevents the user interface from the "freeze" effect.



#### Parallel vs. Asynchronous computing

- As for parallel programming, the main task is segmented into smaller tasks, to be executed by a set of threads within the reach of a common variable pool.
- Parallel programming can also prevent user interface "freeze" effect when running computational expensive tasks on a CPU. https://powcoder.com
- Key difference: In an asynchronous call, control over threads is limited and is AsidnWigehhatpovpacader programming, the user has more control over task distribution, based on the number of available logical processors.

## **Summary**

- What is a Distributed System?
  - "A distributed system is a collection of independent computers that appears to its users as a single coherent system."
- Models of Distributed System?
  - MinicompAtersing Afendent Project Exam Help
  - Workstation model
  - Workstation-serhetpsodepowcoder.com
  - Processor-pool model
  - Hybrid model Add WeChat powcoder
- What are the Strengths and Weaknesses of a Distributed System?
  - S: Reliability, Incremental growth, Resource sharing
  - W: Programming, Reliance on network, Security
- Important characteristics of of a Distributed System?
  - Heterogeneity, Openness, Transparency

