

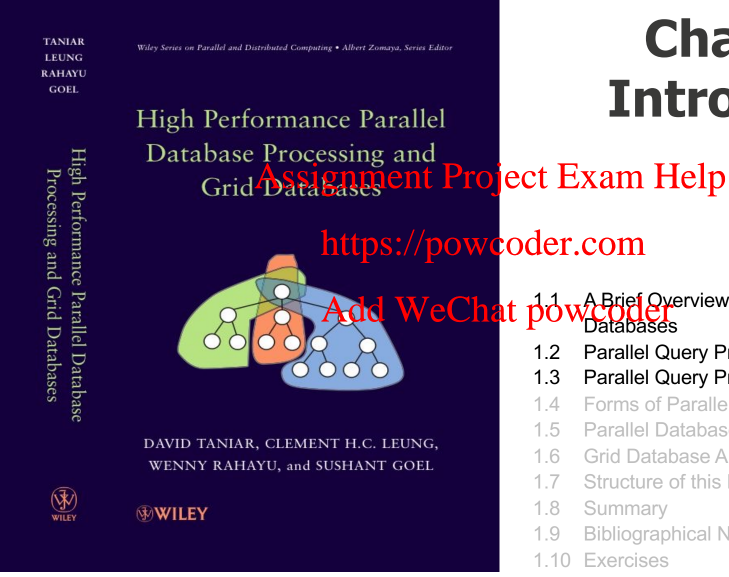
#### **Information Technology**

# FIT5202 (Volume I)

Assignment Project Exam Help

Week 1c – Introduction to Parallel Databases <a href="https://powcoder.com">https://powcoder.com</a>

algorithm distributed poyetems database systems computation knowledge madesign e-business model data mining interpretation distributed systems database software computation knowledge management an



# **Chapter 1** Introduction

Add WeChat power of Parallel Databases and Grid Databases

- Parallel Query Processing: Motivations
- Parallel Query Processing: Objectives
- Forms of Parallelism
- Parallel Database Architectures
- Grid Database Architecture
- Structure of this Book
- Summary
- Bibliographical Notes
- Exercises

## 1.1/1.2. A Brief Overview, and Motivations

- An example:
  - If we have 1 petabyte of data, and the processing speed is 1GB/sec
  - How long does it take to process 1 PB of data?
    Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder



### 1.1/1.2. A Brief Overview, and Motivations (cont'd)

- What is parallel processing, and why not just use a faster computer?
  - Even fast computers have speed limitations
  - Limited by speed of light
  - Other hardware limits ignment Project Exam Help
- https://powcoder.com
  Parallel processing divides a large task into smaller subtasks
- Database processing works with a prodeparse-grained parallelism)
- Lesser complexity but need to work with a large volume of data



### 1.1/1.2. A Brief Overview, and Motivations (cont'd)

- Moore's Law: number of processors will double every 18-24 months
- CPU performance would increase by 50-60% per year
- Disk access time or disk throughput increases by 8-10% only Assignment Project Exam Help
- Disk capacity also increases at a much higher rate
- I/O becomes a bottlened https://powcoder.com
- Hence, motivates parallel database processing Add WeChat powcoder And parallel database processing is the foundation of Big Data Processing



## 1.3. Objectives

- The primary objective of parallel database processing is to gain performance improvement
- Two main measures:
  - Throughput: the number of tasks that can be completed within a given time interval
  - Response time: the amount of time it takes to complete a single task from the time it is submitted

    Add WeChat powcoder
- Metrics:
  - Speed up
  - Scale up

#### Exercise 1 (FLUX Quiz)

Using the freeway analogy, number of cars that can pass through the freeway (M1: Monash Freeway) during the morning peak hour from 7 to 9am is called:

## Assignment Project Exam Help

- A. Throughput

B. Response Time https://powcoder.com

C. None of the above

D. A and B Add WeChat powcoder



#### Exercise 2 (FLUX Quiz)

Using the freeway analogy, the duration I take to drive my car to go to work on a freeway (say M1 Monash Freeway) from the Burke Road entrance to the Blackburn Road exit is called Assignment Project Exam Help

A. Throughput <a href="https://powcoder.com">https://powcoder.com</a>

B. Response Time

- C. None of the above Add WeChat powcoder

D. A and B



## 1.3. Objectives

- The primary objective of parallel database processing is to gain performance improvement
- Two main measures:
  - Throughput: the number of tasks that can be completed within a given time interval
  - https://powcoder.com

    Response time: the amount of time it takes to complete a single task from the time it is submitted

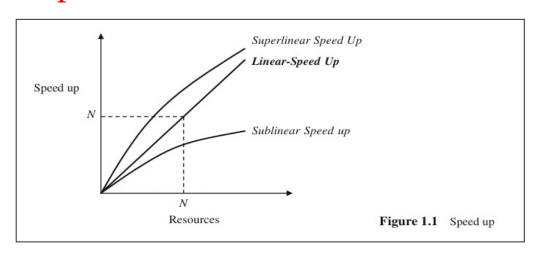
    Add WeChat powcoder
- Metrics:
  - Speed up
  - Scale up

### 1.3. Objectives (cont'd)

#### Speed up

- Performance improvement gained because of extra processing elements added
- Running a given task in less time by increasing the degree of parallelism Assignment Project Exam Help
- Linear speed up: performance improvement growing linearly with additional resources
- Superlinear speed up Add WeChat powcoder
- Sublinear speed up

Speed up =  $\frac{\text{elapsed time on uniprocessor}}{\text{elapsed time on multiprocessors}}$ 



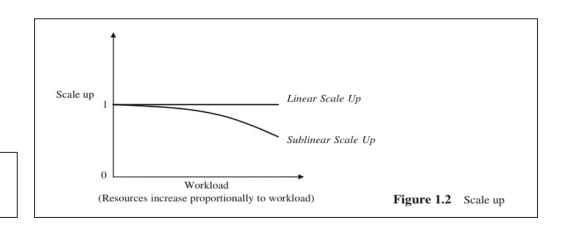
### 1.3. Objectives (cont'd)

#### Scale up

- Handling of larger tasks by increasing the degree of parallelism
- The ability to process larger tasks in the same amount of time by providing more resources.

  Assignment Project Exam Help
- Linear scale up: the ability to maintain the same level of performance when both the workload and the resources are proportionally added
- Transactional scale up Add WeChat powcoder
- Data scale up

Scale up =  $\frac{\text{uniprocessor elapsed time on small system}}{\text{multiprocessor elapsed time on larger system}}$ 



## 1.3. Objectives (cont'd)

#### Transaction scale up

- The increase in the rate at which the transactions are processed
- The size of the database may also increase proportionally to the transactions' arrival rate
- N-times as many was been being reject a Example or transactions against an N-times larger database
- Relevant to transaction phttpsing pawisodere college are small updates

#### . Data scale up

## Add WeChat powcoder

- The increase in size of the database, and the task is a large job who runtime depends on the size of the database (e.g. sorting)
- Typically found in online analytical processing (OLAP)

#### Exercise 3 (FLUX Quiz)

Using the current processing resources, we can finish processing 1TB (one terabyte) of data in 1 hour. Recently the volume of data has increased to 2TB and the management has decided to double up the processing resources. Using the new processing resources, we can finish processing the 2TB in 60 minutes.

Is this speed up or scalettps (5/1000000) der.com

A. Scale Up

Add WeChat powcoder

B. Speed Up



## 1.8. Summary

- Why, What, and How of parallel query processing:
  - Why is parallelism necessary in database processing?
    Assignment Project Exam Help
  - What can be achieved by parallelism in database processing? <a href="https://powcoder.com">https://powcoder.com</a>
  - How parallelism performed in deliver that powcoder
  - What facilities of parallel computing can be used?

## Remember...

There is only one question:

Do you really want to pass this unit?
Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder

Homework: Read Chapter 1 and Chapter 3 for next week

