

# Data Mining & Data Warehouse

#### Associate Professor Dr. Raed Ibraheem Hamed

University of Human Development, College of Science and Technology Department of Information Technology



#### Introduction

- What is OLAP
- Purpose of OLAP
- Why need OLAP over Relational Database
- OLAP Implementation
- Relational Database Model
- Two dimensions
- Specialised Multidimensional tool

# What is OLAP

Basic idea: converting data into information that decision makers need

 Concept to analyze data by multiple dimension in a structure called data cube

# Purpose of OLAP

 To derive summarized information from large volume database

 To generate automated reports for human view

Consistently fast response

# Why need OLAP over Relational Database

 Provide analysis functions that are difficult or impossible to express in DBMS

 DBMS was developed primarily for transaction systems, not for reporting applications

# **OLAP Implementation**

- Multidimensional OLAP (MOLAP)
- Relational OLAP (ROLAP)
- Hybrid OLAP (HOLAP)

## **MOLAP**

- The database is stored in a special structure that is optimized for multidimensional analysis.
- Very fast query response time because data is mostly pre-calculated.
- Size is limited depending on the time taken to calculate the database and the space required to hold these pre-calculated values.

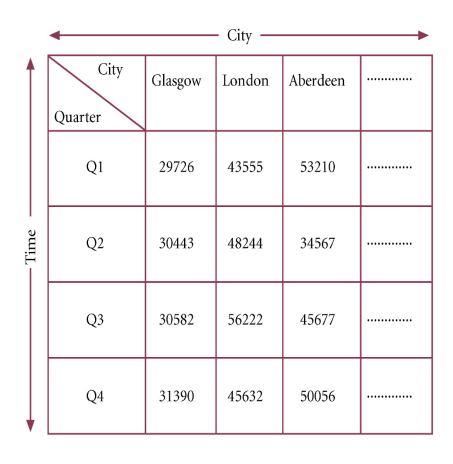
# Relational Database Model

,	Attribute 1 A Name	Attribute 2 Age	Attribute Gende	3 Attribute 4 r Emp No.	
Row 1	Anderson	31	F	1001	
Row 2	Green	42	M	1007	
Row 3	Lee	22	М	1010	
Row 4	Ramos	32	F	1020	

The table above illustrates the employee relation.

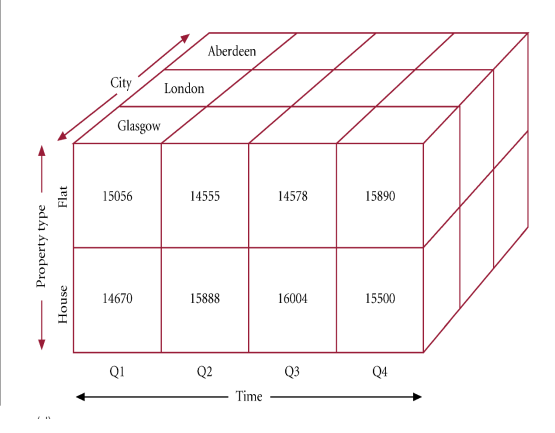
#### Two dimensions

City	Time	Total Revenue
Glasgow	Q1	29726
Glasgow	Q2	30443
Glasgow	Q3	30582
Glasgow	Q4	31390
London	Q1	43555
London	Q2	48244
London	Q3	56222
London	Q4	45632
Aberdeen	Q1	53210
Aberdeen	Q2	34567
Aberdeen	Q3	45677
Aberdeen	Q4	50056
		•••••



# Three dimensions

Property Type	City	Time	Total Revenue	
Flat	Glasgow	Q1	15056	
House	Glasgow	Q1	14670	
Flat	Glasgow Q2		14555	
House	Glasgow Q2		15888	
Flat	Glasgow	Q3	14578	
House	Glasgow	Q3	16004	
Flat	Glasgow	Q4	15890	
House	Glasgow	Q4	15500	
Flat	London	Q1	19678	
House	London	Q1	23877	
Flat	London	Q2	19567	
House	London	Q2	28677	
•••••		•••••		
		•••••		



/ \

#### MOLAP tool Advantages and Disadvantages

#### Advantages:

- 1. Quick access to very large volumes of data
- 2. Extensive and comprehensive libraries of complex functions
- Can access multidimensional and relational database structures
- 4. Provide with calculated values

#### Disadvantages:

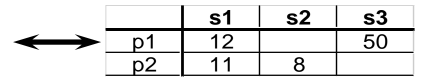
- 1. Difficulty of changing model
- 2. Lack of support for very large volumes of data
- 3. May require significant processing power

# The MOLAP Cube

#### Fact table view:

#### prodld storeld sale amt 12 p1 **s**1 **p2 s**1 11 **p1** s3 50 8 **p2** s2

#### Multi-dimensional cube:



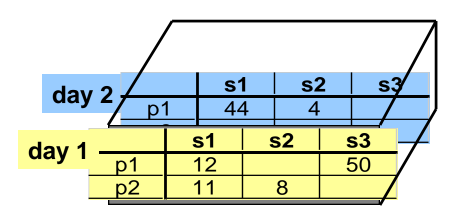
dimensions = 2

# 3-D Cube

#### Fact table view:

sale	prodld	storeld	date	amt
	p1	s1	1	12
	p2	s1	1	11
	p1	s3	1	50
	p2	s2	1	8
	p1	s1	2	44
	p1	s2	2	4

#### Multi-dimensional cube:



dimensions = 3

