#### MUNI FACULTY OF INFORMATICS



PA220: Database systems for data analytics Data Warehouse Implementation & Querying

#### Contents

- Implementation of Dimensional modelling
- Querying by dimensions
  - Grouping possibilities
  - Aggregate functions
  - Window functions
- Case Study: Grocery Store

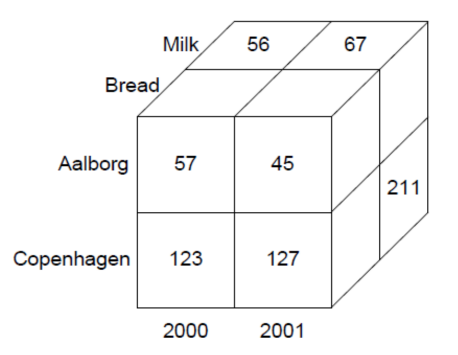
## ER Model vs. Multidimensional Model

- The multidimensional model
  - Its only purpose: data analysis
    - It is not suitable for OLTP systems
  - More built in "meaning"
    - What **is** important
    - What **describes** the important
    - What we want to **optimize**
    - Easy for query operations
- Recognized by OLAP/BI tools
  - Tools offer powerful query facilities based on MD design

# The multidimensional model

- Data is divided into:
  - Facts
  - Dimensions
- Facts are the important entity: a sale
- Facts have measures that can be aggregated: sales amount
- Dimensions describe facts
  - A sale has the dimensions Product, Store and Time
- Facts "live" in a multidimensional cube (dice)
  - Think of an array from programming languages
- Goal for dimensional modeling:
  - Surround facts with as much context (dimensions) as possible
  - Hint: redundancy may be ok (in well-chosen places)
  - But you should not try to model all relationships in the data (unlike ER and OO modeling!)

# Cube Example



# Cubes

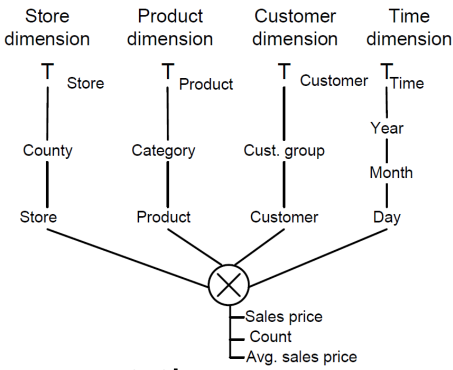
- A "cube" may have **many** dimensions!
  - More than 3 the term "hypercube" is sometimes used
  - Theoretically no limit for the number of dimensions
  - Typical cubes have 4-12 dimensions
- But only 2-4 dimensions can be viewed at a time
  - Dimensionality reduced by queries via projection/aggregation
- A cube consists of **cells** 
  - A given combination of dimension values
  - A cell can be empty (no data for this combination)
  - A **sparse** cube has few non-empty cells
  - A dense cube has many non-empty cells
  - Cubes become sparser for many/large dimensions

#### Dimensions

- Dimensions are used for
  - Selection of data
  - Grouping of data at the right level of detail
- Dimensions consist of dimension values
  - Product dimension have values "milk", "cream", ...
  - Time dimension have values "1/1/2001", "2/1/2001",...
- Dimension values may have an ordering
  - Used for comparing cube data across values
  - Example: "percent sales increase compared with last month"
  - Especially used for Time dimension
- Dimensions are the core of multidimensional databases
  - Other types of databases do not support dimensions

# Schema Documentation

- No well-defined standard
  - T level corresponds to ALL
  - Record the measures
- You could also use a UML like notation
- Modeling and OLAP tools may have their own notation



## **OLAP** Systems

#### • A key concept of OLAP systems is multidimensional analysis:

- Examining data from many dimensions.
  - Show total sales across all products at increasing aggregation levels for a geography dimension, from state to country to geographical region, for 1999 and 2000.
  - Create a cross-tabular analysis of our operations showing expenses by territory in South America for 1999 and 2000. Include all possible subtotals.
  - List the top 10 sales representatives in Asia according to 2000 sales revenue for food products and rank their commissions.
- Organization of cubes to efficiently answer the requests
  - Response time of seconds / few minutes

# Relational OLAP (ROLAP)

- Store data in relational databases and simulate multidimensionality with special schemas
  - Data stored in relational tables
    - Star (or snowflake) schemas used for modeling
    - SQL used for querying
- Pros
  - Leverages investments in relational technology
  - Scalable (billions of facts)
  - Flexible, designs easier to change
  - New, performance enhancing, techniques adapted from MOLAP
  - Indices, materialized views
- Cons
  - Storage use (often 3-4 times MOLAP)
  - Response times

Product ID	Store ID	Sales
1	3	2
2	1	7
3	2	3

# Multidimensional OLAP (MOLAP)

- Physically stages the processed multidimensional information to deliver consistent and rapid response times to end users
  - Data stored in special multidimensional data structures
    - E.g., multidimensional array on hard disk
- Pros
  - Less storage use ("foreign keys" not stored)
  - Faster query response times
- Cons
  - Up till now not so good scalability
  - Less flexible, e.g., cube must be re-computed when design changes
  - Does not reuse an existing investment (but often bundled with RDBMS)
  - Not as open technology

MOLAP data cube

$d_2 \setminus d_1$	1	2	3
1	0	7	0
2	2	0	0
3	0	0	3

# Hybrid OLAP (HOLAP)

- Detail data stored in relational tables (ROLAP)
- Aggregates stored in multidimensional structures (MOLAP)
- Pros
  - Scalable (as ROLAP)
  - Fast (as MOLAP)
- Cons
  - High complexity

#### Question time

- Suppose that we want to replace the original Store hierarchy A by a new hierarchy B
- How do we modify the schema to reflect it in ROLAP / MOLAP?

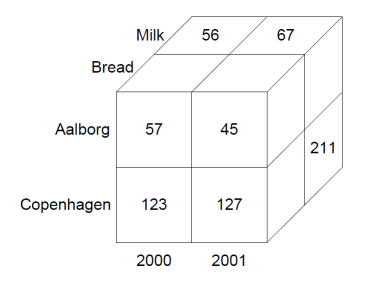


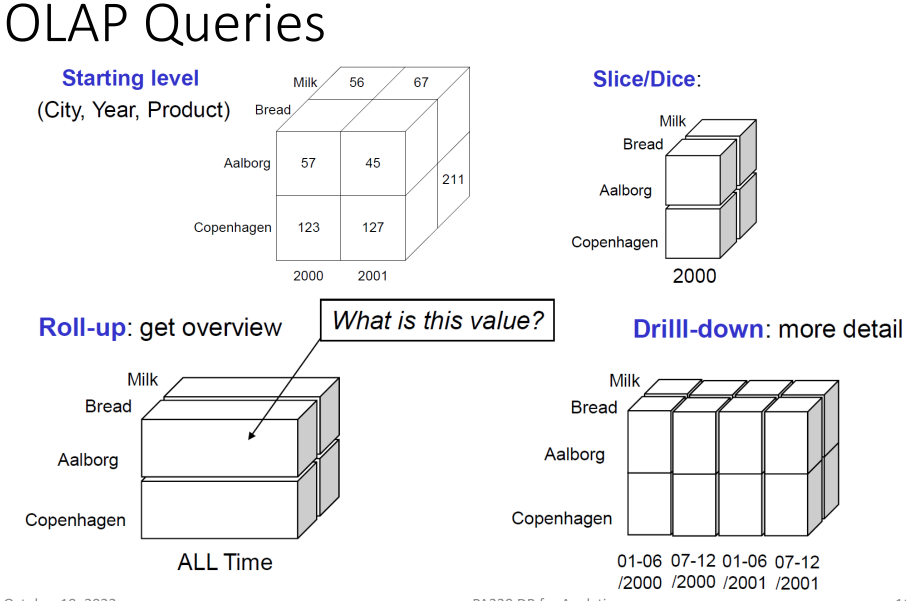
# Question time (2)

- New store is being open and fact table needs to be populated
- How do we modify the fact table in ROLAP / MOLAP ?

## Relational OLAP Cubes

- Two kinds of queries
  - Navigation queries examine one dimension
    - SELECT DISTINCT | FROM d [WHERE p]
  - Aggregation queries summarize fact data
    - SELECT d1.l1, d2.l2, SUM(f.m) FROM d1, d2, f WHERE f.dk1 = d1.dk1 AND f.dk2 = d2.dk2 [AND p] GROUP BY d1.l1,d2.l2
- Fast, interactive analysis of large amounts of data





#### OLAP Cube in MS Analysis Services Project

	Prod Grou	p 🔻 Name					
	🕀 cacao	⊕ flask	⊕ kaffe	⊕ milk	⊕ others	⊕ vand	Grand Total
Year 🔹 MonthiDay	Sales	Sales	Sales	Sales	Sales	Sales	Sales
⊞ 1996	369	471		229		813	1882
<b>1997</b>	2161.75	3985		1727	144	15576	23593.75
	16082	20591		12887.25	6908	80492	136960.25
<b>1999</b>	17325	20626	2535	13063.25	7609.5	90644	151802.75
<b>1</b> 2000	21095	17395	5940	10631.5	21132.5	81444	157638
<b>1</b> 2001	16900.75	29712.5	0 🔪	0041.05	22240 DE	04004	144000.75
	30086.5	34731	0				

205654.25 225447.5

24126.75

22695.5

#### drill down

Prod	Group	<b>▼</b>	Name
		H	

		🖂 cacao		🕀 flask 🛛 🕀 kaffe	🕀 milk	others	⊕ vand	Grand Total			
	•		icao Cocio	Total							
Year 🔹 Mo	nthiDay	Sales	Sales	Sales	Sales	Sales	Sales	Sales	Sales	Sales	
		174	195	369	471		229		813	1882	
1997		1501.75	660	2161.75	3985		1727	144	15576	23593.75	
		13767	2315	16082	20591		12887.25	6908	80492	136960.25	
1999		13050	4275	17325	20626	2535	13063.25	7609.5	90644	151802.75	
		17430	3665	21095	17395	5940	10631.5	21132.5	81444	157638	
		12403.5	4497.25	16900.75	29712.5	0	9861.25	23260.25	84286	164020.75	
		25425.75	4660.75	30086.5	34731	0	15506.5	41619.5	74847	196790.5	
		25524.25	3215.75	28740	28596	0	14213.5	45046	63580	180175.5	
		20286	3840.75	24126.75	28292	0	9592	82226	54526.5	198763.25	
		18152.75	4542.75	22695.5	20449	0	7803.25	75835	52044	178826.75	
		22968.5	2227.5	25196	19958	0	6910.5	102746	47456	202266.5	
		876		876	641	0	155.75	2094.5	1387.5	5154.75	
Grand Total		171559.5	34094.75	205654.25	225447.5	8475	102580.75	408621.25	647096	1597874.75	

E 2007

Grand Total

#### Multidimensional database implementation

- Microsoft SQL Server Analysis Services (SSAS) in MS SQL Server
- Oracle Database OLAP Option within Oracle database

# Microsoft SQL Server Analysis Services (SSAS)

- Introduced in SQL Server 2008
- Nice features built-in
  - Analysis Services
  - Integration Services
  - Reporting Services
- Easy to use
  - Graphical "Management Studio" and "BI Developer Studio"
- Allows all flavors of MOLAP, ROLAP and HOLAP to be used within the same model
  - Intelligent pre-aggregation (for improving query performance)
  - Uses the query language MDX (MultiDimensional eXpressions)

## **OLAP Operations & Queries**

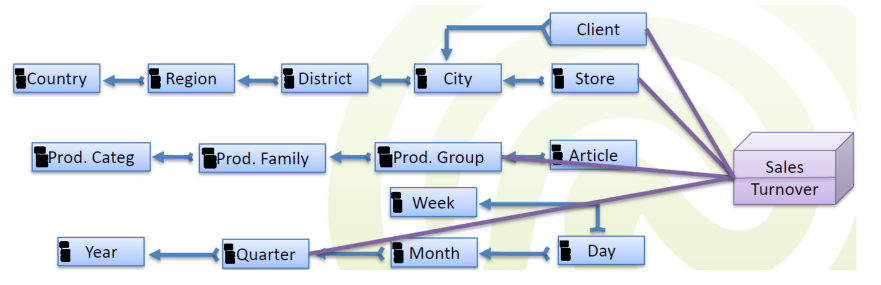
- DW queries are big queries
  - Imply a large portion of the data
  - Mostly read queries
- Redundancy is necessity
  - Materialized views, special purpose indexes, denormalized schemas
- Data is refreshed periodically
  - Daily or weekly
- Their purpose is to analyze data
  - OLAP (OnLine Analytical Processing)

# **OLAP** Operations

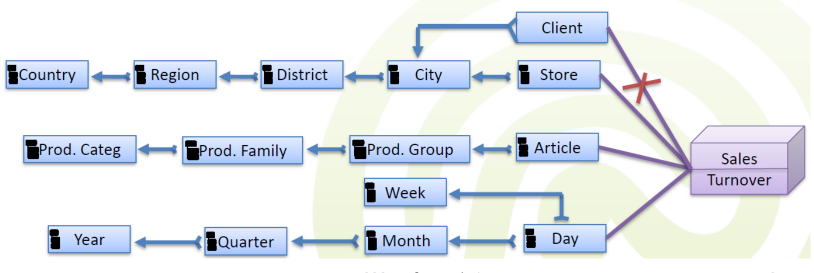
- Typical OLAP operations
  - Roll up
  - Drill down
  - Slice and dice
  - Pivot (rotate) (aka crosstab)
- Other operations
  - Aggregate functions
  - Ranking and comparing
  - Drill across
  - Drill through
  - Data densification (partitioned outer join)

- Roll up (drill up)
  - Taking the current aggregation level of fact values and doing a further aggregation
  - Summarize data by
    - Climbing up hierarchy (hierarchical roll up)
    - By dimensional reduction (dimensional roll up)
    - Or by a mix of these 2 techniques
  - Used for obtaining an increased generalization
    - E.g., from Time.Week to Time.Year

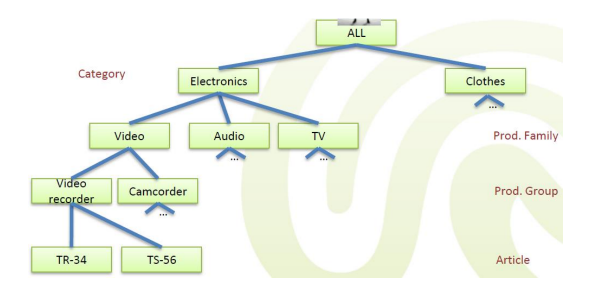
- Hierarchical roll ups
  - Performed on the fact table and some dimension tables by climbing up the attribute hierarchies
    - E.g., climbed the Time hierarchy to Quarter and Article hierarchy to Prod. group



- Dimensional roll ups
  - Are done solely on the fact table by dropping one or more dimensions
    - E.g., drop the Client dimension



- Climbing above the top in hierarchical roll up
  - In an ultimate case, hierarchical roll up above the top level of an attribute hierarchy (attribute "ALL") can be viewed as converting to a dimensional roll up



# Drill Down

- Drill down (roll down)
  - Reverse of roll up
  - Represents a de-aggregate operation
    - From higher level of summary to lower level of summary detailed data
  - Introducing new dimensions
  - Requires the existence of materialized finer grained data
    - You can not drill if you do not have the data

## Roll Up & Drill Down Example

#### € by BAR/Time

	Week1	Week2	Week3	Roll-up	€b	y Time			
Joe's	450	330	300	by BAR	Week1	Weel	k2 Wee	-k3	
Salitos	500	360	420		1330	100			
Roots	380	310	400		1330	1000		20	
E by Brand/Time Drill-down									
					V	Veek1	Week2	We	ek3
				Wolt	ers	480	400	4(	00
				Bec	ks	450	310	37	70
				Kromba	acher	400	290	35	50

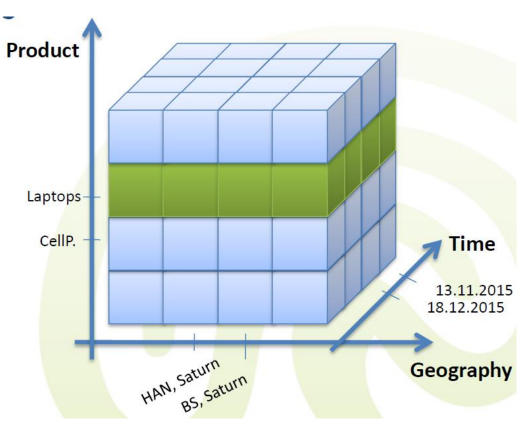
#### Slice

- Slice: a subset of the multi-dimensional array corresponding to a single value of one or more dimensions and projection on the rest of dimensions
  - E.g., project on Geo (store) and Time from values corresponding to Laptops (cat. of products) in the product dimension

$$\pi_{StoreId,TimeId,Amount}\left(\sigma_{ArticleId=}(Sales)\right)$$

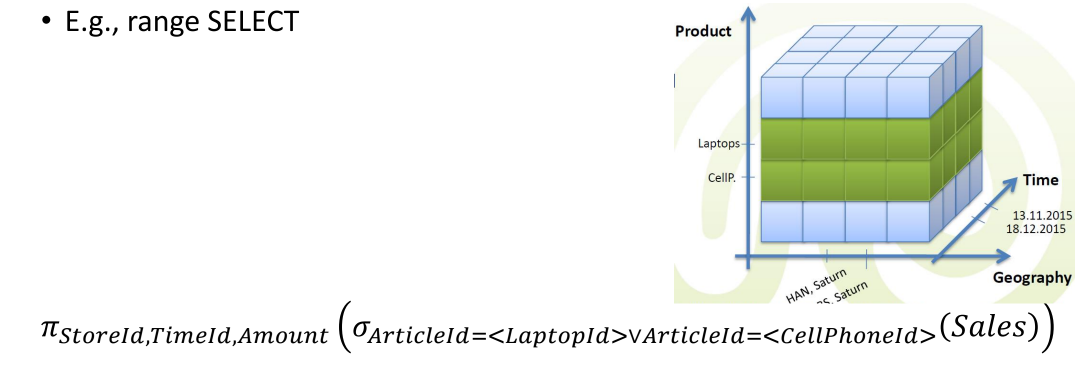
#### Slice

- Amounts to equality select condition on one dimension
- WHERE clause in SQL
  - E.g., slice Laptops



#### Dice

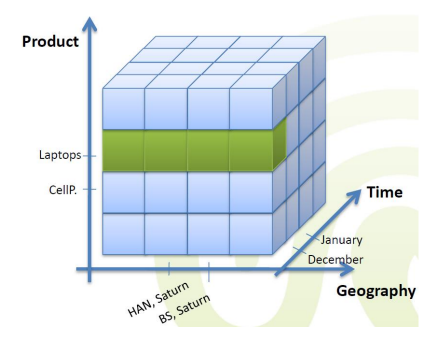
 Dice: amounts to <u>range</u> select condition on one dimension, <u>or</u> to equality select condition on <u>more</u> than one dimension



#### Dice

#### • E.g., equality SELECT on 2 dimensions Product and Time

•  $\pi_{StoreId,TimeId,Amount} \left( \sigma_{ArticleId = <LaptopId > \land MonthId = <December > (Sales)} \right)$ 



# Pivoting

- Pivot (rotate): re-arranging data for viewing purposes
  - The simplest view of pivoting is that it selects two dimensions to aggregate the measure
    - The aggregated values are often displayed in a grid where each point in the (x, y) coordinate system corresponds to an aggregated value of the measure
    - The x and y coordinate values are the values of the selected two dimensions
  - The result of pivoting is also called cross tabulation
  - This is space efficient for dense data only (thus, few dimensions)
    - Shows data at different "granularities" Med

Media	Country			
	France	USA	Total	
Internet	9,597	124,224	133,821	
<b>Direct Sales</b>	61,202	638,201	699,403	
Total	70,799	762,425	833,224	

## Pivoting in ROLAP

- Tabular representation for the cross-tabular report with totals.
  - ALL is a dummy value and stands for all or multiple values.
  - Probably not as nice to read as the crosstab.
- Information content is the same as in the crosstab.
- Is more space efficient than crosstab if the data is sparse.

Media	Country	Total
Internet	France	9,597
Internet	USA	133,821
Direct Sales	France	61,202
Direct Sales	USA	638,201
Internet	ALL	133,821
Direct Sales	ALL	699,403
ALL	France	70,799
ALL	USA	762,425
ALL	ALL	833,224

#### SQL & OLAP

#### • The idea is to

- Select by Attributes of Dimensions
  - E.g., region = "Europe"
- Group by Attributes of Dimensions
  - E.g., region, month, quarter
- Aggregate on measures
  - E.g., sum(price \* volume)
- OLAP queries in SQL

```
SELECT d_1.x, d_2.y, d_3.z, sum(f.t_1), avg(f.t_2)
FROM Fact f, Dim I d_1, Dim 2 d_2, Dim 3 d_3
WHERE a < d_1.field < b AND d_2.field = c
GROUP BY d_1.x, d_2.y, d_3.z;
```

#### SQL & OLAP

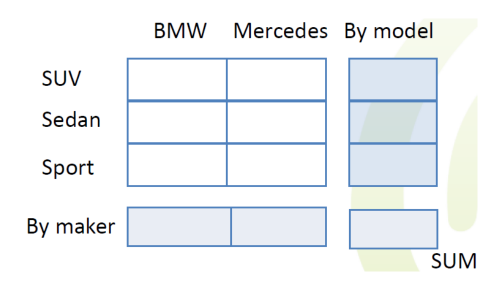
- No standard query language for OLAP
  - SQL99 for ROLAP
  - SQL:2003 OLAP extensions
- New SQL SELECT clauses
  - GROUPING SETS
  - ROLLUP
  - CUBE
- Queries of type "top k"
- New aggregate functions

#### SQL & OLAP

- Shortcomings of SQL/92 with regard to OLAP queries
  - Hard or impossible to express in SQL
    - Multiple aggregations
    - Comparisons (with aggregation)
    - Reporting features
  - Performance penalty
    - Poor execution of queries with many AND and OR conditions
  - Lack of support for advanced statistical functions

### SQL92

- Multiple aggregations in SQL/92
  - Create a 2D spreadsheet that shows sum of sales by maker as well as car model
  - Each subtotal requires a separate aggregation query



SELECT model, maker, sum(amt) FROM sales GROUP BY model, maker **union** SELECT model, sum(amt) FROM sales GROUP BY model **union** SELECT maker, sum(amt) FROM sales GROUP BY maker **union** SELECT sum(amt) FROM sales

#### SQL92

- Comparisons in SQL/92
  - This year's sales vs. last year's sales for each product
    - Requires a self join
    - CREATE VIEW v\_sales AS SELECT prod\_id , year, sum(qty) AS sale\_sum FROM sales GROUP BY prod\_id, year;
    - SELECT cur.prod\_id , cur.year , cur.sale\_sum , last.year, last.sale\_sum FROM v\_sales cur, v\_sales last WHERE cur.year = (last.year+1) AND cur.prod\_id = last.prod\_id

### SQL92

- Reporting features in SQL/92
  - Too complex to express
    - RANK (top k) and NTILE ("top X%" of all products)
    - Median
    - Running/rolling/moving total, moving average, cumulative totals
  - E.g., moving average over a 3-day window of total sales for each product
    - CREATE OR REPLACE VIEW v\_sales AS SELECT prod\_id , time\_id , sum(qty) AS sale\_sum FROM sales GROUP BY prod\_id , time\_id
    - SELECT end.time , avg( start.sale\_sum ) FROM v\_sales start, v\_sales end WHERE end.time >= start.time AND end.time <=start.time + 2 GROUP BY end.time</li>

# SQL99: Grouping Operators

- GROUP BY **ROLLUP**(gcols)
  - Roll-up hierarchically
- GROUP BY CUBE (gcols)
  - Roll-up to all possible combinations
- GROUP BY gcols1, CUBE(gcols2)
  - Partial roll-up
- GROUP BY **GROUPING SETS** (gcols1, ..., gcolsN)
  - Explicit specification of roll-ups
- GROUP BY groupings1, groupings2, ...
  - Cross-product of groupings
- SELECT ... GROUPING\_ID(gcols)...
  - Identification of roll-up level

# Roll Up

- ROLLUP creates subtotals at n+1 levels, where n is the number of grouping columns
  - Rows that would be produced by GROUP BY without ROLLUP
  - First-level subtotals
  - Second-level subtotals
  - ...
  - A grand total row
- It is very helpful for subtotaling along a hierarchical dimensions such as time or geography
  - ROLLUP(y, m, day) or ROLLUP(country, state, city)
- Order of attributes is significant!

# Roll Up

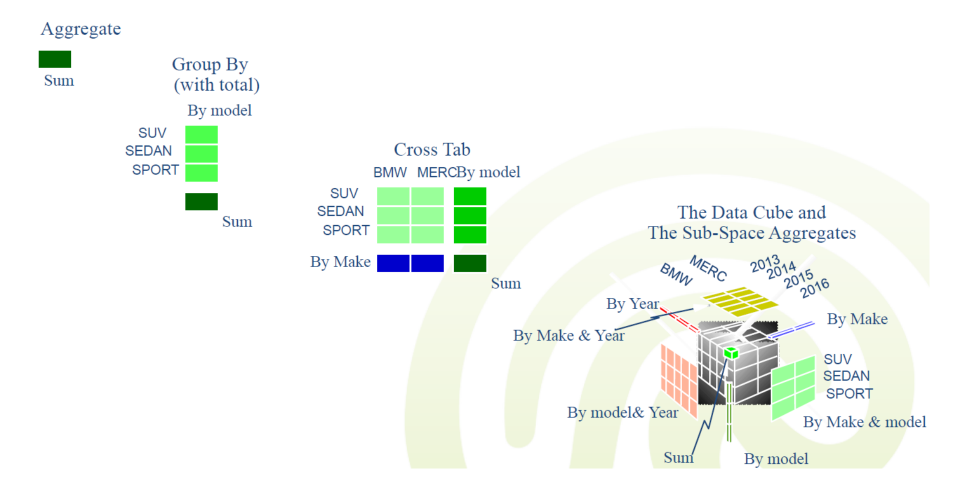
- Roll up operation, e.g.:
  - SELECT year, brand, SUM(qty) FROM sales GROUP BY ROLLUP(year, brand);

Year	Brand	SUM(qty)	
2015	Mercedes	250	
2015	BMW	300	- (year, brand)
2015	VW	450	
2015	NULL	1000	- (year)
2016	Mercedes	50	(year, brand)
2016	NULL	400	]- (year)
NULL	NULL	1400	<b>]</b> (ALL)

# Cube

- CUBE creates 2<sup>n</sup> combinations of subtotals, where n is the number of grouping columns
  - Includes all the rows produced by ROLLUP
- CUBE is typically most suitable in queries that use columns from multiple dimensions rather than columns representing different levels of a single dimension
  - e.g., subtotals for all combinations of month, state, and product
- Partial CUBE similar to partial ROLLUP

# Cube



# Cube

- Example
  - SELECT year, brand, SUM(qty) FROM sales GROUP BY CUBE (year, brand);

Year	Brand	SUM(qty)		
2015	Mercedes	250	1	
2015	BMW	300	– (year, brand)	
2015	VW	450	7	
2015	NULL	1000	]- (year)	
2016	Mercedes	50	(year, brand)	
2016	NULL	400	]- (year)	
NULL	Mercedes	300	1	
NULL	BMW	350	(brand)	
NULL	VW	650		
NULL	NULL	1400	<b>]-</b> (ALL)	
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45

October 10, 2023

# Grouping Sets

- Grouping sets produce just the specified groupings.
  - No (automatic) rollup is performed.
    - E.g., GROUPING SETS ( (A,B), (D), (C, E, F) )
      - Collection of columns in paratheses → composite column
- Efficiently replaces the series of UNIONed queries
  - SELECT dept\_name , CAST(NULL AS CHAR(10)) AS job\_title , COUNT(\*) FROM personnel GROUP BY dept\_name UNION ALL SELECT CAST(NULL AS CHAR(8)) AS dept\_name , job\_title , COUNT(\*) FROM personnel GROUP BY job\_title;
- Can be rewritten as:
  - SELECT dept\_name , job\_title , COUNT(\*) FROM Personnel GROUP BY GROUPING SETS ( (dept\_name), (job\_title) );

# Grouping Sets

- The issue of NULL values
  - The new grouping functions generate NULL values at the subtotal levels
    - How do we tell the difference between "generated NULLs" and "real NULLs" from the data itself?
    - The GROUPING function call returns 0 for NULL in the data and 1 for generated NULL

Brand	SUM(qty)	
Real NULL	250	1
BMW	300	(yea <mark>r, bra</mark> nd)
VW	450	
Gen. Null	1000	} (year)
	Real NULL BMW VW	Real NULL         250           BMW         300           VW         450

# Grouping Operators: Equivalences

- CUBE(a,b) ≡ GROUPING SETS ((a,b), (a), (b), ())
- ROLLUP(a,b,c)  $\equiv$  GROUPING SETS ((a,b,c), (a,b), (a), ())
- GROUP BY GROUPING SETS (a,b,c) ≡
   GROUP BY a UNION ALL GROUP BY b UNION ALL GROUP BY c
- GROUP BY GROUPING SETS  $((a,b,c)) \equiv$  GROUP BY a, b, c
- GROUP BY GROUPING SETS (a,b,(b,c)) ≡
   GROUP BY a UNION ALL GROUP BY b UNION ALL GROUP BY b, c
- GROUP BY GROUPING SETS (a,ROLLUP(b,c)) ≡ GROUP BY a UNION ALL GROUP BY ROLLUP(b, c)

# Identification of Groupings

- With rollup and cube, we must provide a possibility to programmatically determine the rollup level.
- The GROUPING\_ID function is designed for this.
  - GROUPING\_ID takes a list of grouping columns as an argument.
  - For each column it returns 1 if its value is NULL because of a rollup, and 0 otherwise.
  - The list of binary digits is interpreted as a binary number and returned as a base-10 number.
- Example: GROUPING\_ID(a,b) for CUBE(a,b)

a	b		GROUPING_ID(a,b)
1	2	0 0	0
1	NULL	0 1	1
NULL	1	1 0	2
NULL	NULL	1 1	3
	PA220 DB for	Analytics	49

### Concatenated Groupings

- A concatenated grouping is specified by listing multiple grouping sets, cubes, and rollups, and produces the cross-product of groupings from each grouping set
- Example:
  - GROUP BY GROUPING SETS (a,b), GROUPING SETS (c,d) produces (a,c), (a,d), (b,c), (b,d)
- A concise and easy way to generate useful combinations of groupings
  - A small number of concatenated groupings can generate a large number of final groups
  - One of the most important uses for concatenated groupings is to generate the aggregates for a hierarchical cube

### Hierarchical Cubes

- A hierarchical cube is a data set where the data is aggregated along the rollup hierarchy of each of its dimensions.
- The aggregations are combined across dimensions
- Example:
  - ROLLUP(year, quarter, month), ROLLUP(category, subcategory, name), ROLLUP(region, subregion, country, state, city)
  - Produces a total of 4x4x6=96 aggregate groups
    - Compare to 2^11 = 2048 groupings by CUBE and 96 explicit group specifications
  - Groups: (year,category,region), (quarter,category,region), (month,category,region), ...

#### Window Functions

- The window clause specifies an action to perform over a set of rows
  - 3 sub clauses: Partitioning, ordering and aggregation grouping
  - <aggregate function> OVER ([PARTITION BY <column list>] ORDER BY <sort column list> [<aggregation grouping>])
  - SELECT ... ,

AVG(sales) OVER (PARTITION BY region ORDER BY month ASC ROWS 2 PRECEDING) AS SMA3, ...

FROM ...

• moving average of 3 rows

- Ranking operators in SQL
  - Row numbering is the most basic ranking function
    - Old style: ROW\_NUMBER() returns a column that contains the row's number within the result set
    - E.g., SELECT SalesOrderID , CustomerID , ROW\_NUMBER() OVER (ORDER BY SalesOrderID ) as RunningCount FROM Sales WHERE SalesOrderID > 10000

**ORDER BY SalesOrderID** 

SalesOrderID	CustomerID	RunningCount
43659	543	1
43660	234	2
43661	143	3
43662	213	4
43663	312	5

- ROW\_NUMBER doesn't consider tied values
  - Each 2 equal values get 2 different row numbers

SalesOrderID		RunningCount	
	43659	1	
	43659	2	
	43660	3	
	43661	4	

- The behavior is nondeterministic
  - Each tied value could have its number switched!
- We need something deterministic

- RANK and DENSE\_RANK functions
  - Allow ranking items in a group
  - Syntax:
    - RANK() OVER([query\_partition\_clause] order\_by\_clause)
    - DENSE\_RANK() OVER([query\_partition\_clause] order\_by\_clause)
  - DENSE\_RANK leaves no gaps in ranking sequence when there are ties
  - PERCENT\_RANK  $\leftarrow \rightarrow$  (rank 1) / (total rows 1)
  - CUME\_DIST the cumulative distribution
    - the number of partition rows preceding (or peers with) the current row / total partition rows
    - The value ranges from 1/N to 1

#### • E.g.,

SELECT channel, calendar,

TO\_CHAR(TRUNC(SUM(amount\_sold), -6), '9,999,990') AS sales,

RANK() OVER (ORDER BY TRUNC(amount\_sold, -6)) DESC) AS rank,

DENSE\_RANK() OVER (ORDER BY TRUNC(SUM(amount\_sold), -6)) DESC) AS dense\_rank FROM sales, products

CHANNEL	CALENDAR	SALES	RANK	DENSE_RANK
Direct sales	02.2015	10,000	1	1
Direct sales	03.2015	9,000	2	2
Internet	02.2015	6,000	3	3
Internet	03.2015	6,000	3	3
Partners	03.2015	4,000	5	4

- Group ranking RANK function can operate within groups: the rank gets reset whenever the group changes
  - A single query can contain more than one ranking function, each partitioning the data into different groups.
  - PARTITION BY clause

SELECT ... RANK() OVER (PARTITION BY channel ORDER BY SUM(amount\_sold) DESC) AS rank\_by\_channel

CHANNEL	CALENDAR	SALES	RANK_BY_CHANNEL
Direct sales	02.2016	10,000	1
Direct sales	03.2016	9,000	2
Internet	02.2016	6,000	1
Internet	03.2016	6,000	1
Partners	03.2016	4,000	1

### Ntile

- NTILE splits a set into equal-sized groups
  - It divides an ordered partition into buckets and assigns a bucket number to each row in the partition
  - Buckets are calculated so that each bucket has exactly the same number of rows assigned to it or at most 1 row more than the others

SELECT ... NTILE(3) OVER (ORDER BY sales) NT\_3 FROM ...

- NTILE(4) quartile
- NTILE(100) percentage

CHANNEL	CALENDAR	SALES	NT_3
Direct sales	02.2016	10,000	1
Direct sales	03.2016	9,000	1
Internet	02.2016	6,000	2
Internet	03.2016	6,000	2
Partners	03.2016	4,000	3

• Not a part of the SQL99 standard, but adopted by major vendors

### Window Frame

- Obtain a value of a particular row of a window frame defined by window clause (PARTITION BY...)
  - first\_value(expression)
  - last\_value(expression)
  - nth\_value (expression)

CHANNEL	CALENDAR	SALES	LOWEST_SALE
Direst sales	02.2016	10,000	4,000
Direst sales	03.2016	9,000	4,000
Internet	02.2016	6,000	4,000
Internet	03.2016	6,000	4,000
Partners	03.2016	4,000	4,000

SELECT ... FIRST\_VALUE(sales) OVER (ORDER BY sales) AS lowest\_sale

SELECT ... FIRST\_VALUE(sales) OVER (PARTITION BY channel ORDER BY sales) AS lowest\_sale\_per\_channel

### Window Frame

- Access to a row that comes before the current row at a specified physical offset with the current window frame (partition)
  - LAG(expression [,offset [,default\_value]])
- ... after the current row
  - LEAD(expression [,offset [,default\_value]]

CHANNEL	CALENDAR	SALES	PREV_SALE
Direst sales	02.2016	10,000	NULL
Direst sales	03.2016	9,000	10,000
Internet	02.2016	6,000	NULL
Internet	03.2016	6,000	6,000
Partners	03.2016	4,000	NULL

SELECT ... LAG(sales, I) OVER (PARTITION BY channel ORDER BY calendar) AS prev\_sale

#### Data Densification

• Enrich the existing "holey" data with default values

PROD	YEAR	WEEK	SALES
Deluxe	200	1 25	5 5560
Mouse P	200	1 24	4 2083
Mouse P	200	1 20	5 2501
Standar	200	1 24	4 2394
Standar	200	1 20	5 1280

- Goal: produce dense result for all products
  - i.e., incl. the weeks 24, 25, and 26.

### Data Densification

- Partitioned Outer Join
  - Apply outer join on each partition
  - Implemented in Oracle

PROD	YEAR	WEEK	DENSE_SALES
Deluxe	2000	24	0.0
Deluxe	2000	25	0.0
Deluxe	2000	26	0.0
Deluxe	2001	24	2260.72
Deluxe	2001	25	1871.3
Deluxe	2001	26	5560.51
Mouse P	2000	24	1685.52
Mouse P	2000	25	494.91
Mouse P	2000	26	1548.2
Mouse P	2001	24	2083.29
Mouse P	2001	25	0.0
Mouse P	2001	26	2501.79
Standar	2000	24	1007.37
Standar	2000	25	339.36
Standar	2000	26	183.92
Standar	2001	24	2394.04
Standar	2001	25	0.0
Standar	2001	26	1280.97

```
S ORDER BY p_name, year, week;
```

# Case Study: Grocery Store

- Stock Keeping Units (SKUs)
- Point Of Sale (POS) system
- Stores/Branches
- Promotions
- Task: Analyze how promotions affect sales

# Case Study: DW Design Steps

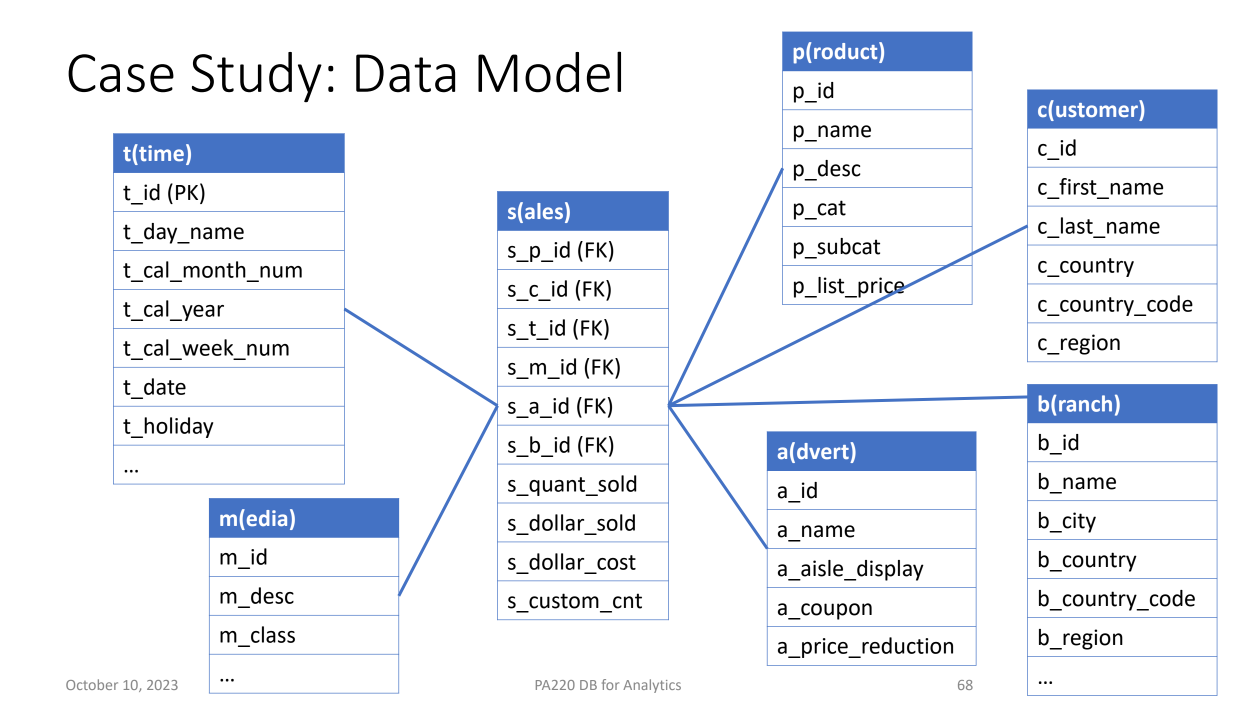
- Choose the business process(es) to model
  - Sales
- Choose the granularity of the business process
  - Sales by Product by Store by Promotion by Day
  - Low granularity is needed
  - Are individual transactions necessary/feasible?
- Choose the dimensions
  - Time, Branch (store), Advert (promotion), Product
- Choose the measures
  - Dollar\_sales, unit\_sales, dollar\_cost, customer\_count
- Resisting normalization and preserving browsing
  - Flat dimension tables makes browsing easy and fast

# Case Study: Dimensions

- Time dimension
  - Explicit time dimension is needed (events, holidays,..)
- Product dimension
  - Many-level hierarchy allows drill-down/roll-up
  - Many descriptive attributes (often more than 50)
- Branch (store) dimension
  - Many descriptive attributes
- Advert (promotion) dimension
  - Example of a causal dimension
  - Used to see if promotions work/are profitable
  - Ads, price reductions, end-of-aisle displays, coupons

# Case Study: Measures (Facts)

- All additive across all dimensions
  - Dollar\_sales
  - Unit\_sales
  - Dollar\_cost
- Gross profit (derived)
  - Computed from sales and cost: sales cost
  - Additive
- Gross margin (derived)
  - Computed from gross profit and sales: (sales cost)/cost
  - Non-additive across all dimensions
- Customer\_count
  - Additive across time, promotion, and store
  - Non-additive across product. Why?
  - Semi-additive



# Case Study: Common View

• A common view is created to simplify queries

```
CREATE VIEW spcbatm
SELECT *
FROM sales s JOIN product p ON (s_p_id=p_id)
JOIN customer c ON (s_c_id=c_id)
JOIN branch b ON (s_b_id=b_id)
JOIN advert a ON (s_a_id=a_id)
JOIN time t ON (s_t_id=t_id)
JOIN media m ON (s m id=m id)
```

# Case Study: Roll up Example

- Rollup from right to left
- Computes and combines the following groupings
  - m\_desc, t\_cal\_month\_desc, c\_country\_code
  - m\_desc, t\_cal\_month\_desc
  - m\_desc

```
    SELECT m_desc, t_cal_month_desc, c_country_code,
SUM(s_dollar_sold)
FROM spcbatm
WHERE m_desc IN ('Direct Sales', 'Internet')
AND t_cal_month_desc IN ('2000-09', '2000-10')
AND c_country_code IN ('GB', 'US')
GROUP BY ROLLUP(m_desc, t_cal_month_desc, c_country_code);
```

#### Case Study: Roll up Example

M_DESC	T_CAL_MO	<b>C</b> _	SUM(S_amount_sold)
Internet	2000-09	GB	16569.36
Internet	2000-09	US	124223.75
Internet	2000-10	GB	14539.14
Internet	2000-10	US	137054.29
Direct Sales	2000-09	GB	85222.92
Direct Sales	2000-09	US	638200.81
Direct Sales	2000-10	GB	91925.43
Direct Sales	2000-10	US	682296.59
Internet	2000-09		140793.11
Internet	2000-10		151593.43
Direct Sales	2000-10		774222.02
Direct Sales	2000-09		723423.73
Internet			292386.54
Direct Sales			1497645.75
			1790032.29

# Case Study: Partial Roll up

- m\_desc is always present and not part of the rollup hierarchy
- Computes and combines the following groupings
  - m\_desc, t\_cal\_month\_desc, c\_country\_code
  - m\_desc, t\_cal\_month\_desc
  - m\_desc

```
SELECT m_desc, t_cal_month_desc, c_country_code,
SUM(s_dollar_sold)
FROM spcbatm
WHERE m_desc IN ('Direct Sales', 'Internet')
AND t_cal_month_desc IN ('2000-09', '2000-10')
AND c_country_code IN ('GB', 'US')
GROUP BY m_desc, ROLLUP(t_cal_month_desc, c_country_code);
```

#### Case Study: Partial Roll up

M_DESC	T_CAL_MO	<b>C</b> _	<pre>SUM(S_DOLLAR_SOLD)</pre>
Internet	2000-09	GB	16569.36
Internet	2000-09 U	S	124223.75
Internet	2000-10	GB	14539.14
Internet	2000-10	US	137054.29
Direct Sales	2000-09	GB	85222.92
Direct Sales	2000-09	US	638200.81
Direct Sales	2000-10	GB	91925.43
Direct Sales	2000-10	US	682296.59
Internet	2000-09		140793.11
Internet	2000-10		151593.43
Direct Sales	2000-09		723423.73
Direct Sales	2000-10		774222.02
Internet			292386.54
Direct Sales			1497645.75

# Case Study: Cube Example

- Produces all possible roll-up combinations
- Computes and combines the following groupings
  - m\_desc, t\_cal\_month\_desc, n\_iso\_code
  - m\_desc, t\_cal\_month\_desc
  - m\_desc, n\_iso\_code
  - t\_cal\_month, n\_iso\_code
  - m\_desc
  - SELECT m\_desc, t\_cal\_month\_desc, c\_country\_code, SUM(s\_dollar\_sold) FROM spcbatm
     WHERE m\_desc IN ('Direct Sales', 'Internet')
     AND t\_cal\_month\_desc IN ('2000-09', '2000-10')
     AND c\_country\_code IN ('GB', 'US')
     GROUP BY CUBE(m\_desc, t\_cal\_month\_desc, c\_country\_code);

#### Case Study: Cube Example

M_DESC	T_CAL_MO N_		<pre>SUM(S_DOLLAR_SOLD)</pre>
Internet	2000-09	GB	16569.36
Internet	2000-09	US	124223.75
Internet	2000-10	GB	14539.14
Internet	2000-10	US	137054.29
Direct Sales	2000-09	GB	85222.92
Direct Sales	2000-09	US	638200.81
Direct Sales	2000-10	GB	91925.43
Direct Sales	2000-10	US	682296.59
	2000-09	GB	101792.28
	2000-09	US	762424.56
	2000-10	GB	106464.57
	2000-10	US	819350.88
Internet		GB	31108.5
Internet		US	261278.04
Direct Sales		GB	177148.35
Direct Sales		US	1320497.4
Internet	2000-09		140793.11
Internet	2000-10		151593.43
Direct Sales	2000-09		723423.73
Direct Sales	2000-10		774222.02
Internet			292386.54
Direct Sales	~~~~~~~		1497645.75
	2000-09		864216.84
	2000-10		925815.45
		GB	208256.85
		US	1581775.44
			1790032.29

# Grouping Sets

# Grouping Sets

M_DESC	T_CAL_MO	<b>C</b> _	<pre>SUM(S_DOLLAR_SOLD)</pre>
Internet	2000-09	GB	16569.36
Direct Sales	2000-09	GB	85222.92
Internet	2000-09	US	124223.75
Direct Sales	2000-09	US	638200.81
Internet	2000-10	GB	14539.14
Direct Sales	2000-10	GB	91925.43
Internet	2000-10	US	137054.29
Direct Sales	2000-10	US	682296.59
	2000-09	GB	101792.28
	2000-09	US	762424.56
	2000-10	GB	106464.57
	2000-10	US	819350.88
Internet		GB	31108.5
Internet		US	261278.04
Direct Sales		GB	177148.35
Direct Sales		US	1320497.4

# Grouping ID Example

- Replaces all NULLs from rollup with string '\*'.
- Leaves NULL that are not the result of rollup untouched.
- Could easily make selective replacements of NULL.
   SELECT

```
CASE WHEN GROUPING_ID(m_desc)=1 THEN '*' ELSE m_desc END,
CASE WHEN GROUPING_ID(c_country_code)=1 THEN '*' ELSE c_country_code END,
SUM(s_dollar_sold)
FROM spcbatm
WHERE m_desc IN ('Direct Sales', 'Internet')
AND t_cal_month_desc= '2000-09'
AND c_country_code IN ('GB', 'US')
```

```
GROUP BY CUBE(m_desc, c_country_code);
```

# Grouping ID Example

CASEWHENGROUPING(M_D	CAS	<pre>SUM(S_DOLLAR_SOLD)</pre>
Internet	GB	16569.36
Internet	US	124223.75
Direct Sales	GB	85222.92
Direct Sales	US	638200.81
Direct Sales	*	723423.73
Internet	*	140793.11
*	GB	101792.28
*	US	762424.56
*	*	864216.84

### Ranking Example

• Rank the media ('Internet' versus 'Direct sales') used for selling products according to their dollar sales. Use the number of unit sales to break ties. Do the analysis for August until November 2000.

```
SELECT m_desc, t_cal_month_desc, SUM(s_dollar_sold), SUM(s_quant_sold),
RANK() OVER (ORDER BY SUM(s_dollar_sold) DESC,
SUM(s_quant_sold) DESC) AS Rank
FROM spcbatm
WHERE m_desc IN ('Direct Sales', 'Internet'),
AND t_cal_month_desc IN ('2000-08', '2000-09', '2000-10', '2000-11')
GROUP BY m_desc, t_cal_month_desc;
```

# Ranking Example (2)

 Determine the two least and most successful sales media, respectively (in terms of total amount sold).
 SELECT \* FROM (SELECT m\_desc, SUM(s\_dollar\_sold), RANK() OVER (ORDER BY SUM(s\_dollar\_sold)) worst, RANK() OVER (ORDER BY SUM(s\_dollar\_sold)) DESC) best
 FROM spcbatm GROUP BY m\_desc)
 WHERE worst < 3 OR best < 3;</li>

<pre>SUM(S_DOLLAR_SOLD)</pre>	Worst	Best
57875260	4	1
26346342	3	2
13706802	2	3
277426	1	4
	57875260 26346342 13706802	57875260 4 26346342 3 13706802 2

### Ranking Example (3)

• Determine the output of the following statement:

```
SELECT c id, p id, RANK() OVER (ORDER BY p id) AS r1,
                  RANK() OVER (ORDER BY c id) AS r2,
                  RANK() OVER (ORDER BY 1) AS r3,
                  RANK() OVER (PARTITION BY c_id ORDER BY p_id) AS r4,
                  RANK() OVER (PARTITION BY p_id ORDER BY c id) AS r5
FROM spcbatm
WHERE c id in (214, 608, 699)
                                C_ID P_ID R1 R2
                                                         R3
                                                                R4
                                                                      R5
 AND p id in (42, 98, 123)
GROUP BY c id, p id;
                                214 123
                                608
                                     42
                                608
                                     123
                                699
                                     42
                                699
                                      123
```

# Summary

- ROLAP is a good option
  - exploits existing investments
- SQL:2003 has added a lot of support for OLAP operations
  - SQL is not just select-from-where
- Extensions of GROUP BY clause
  - rollup, grouping sets, cube
  - functions to identify grouping
- Case study for Grocery store