



# Business intelligence

Unit 3 – Data exploitation. Query languages and visualization S3-1 – OLAP



## **OLAP** tools



- OLAP tools provide the user with a multidimensional view of data (multidimensional schema) for each activity that is being analyzed.
- The user formulates queries to the OLAP tool selecting multidimensional attributes of this scheme without knowing the internal structure (physical schema) of the data warehouse.
- The tool generates a corresponding OLAP query and sends it to the query management system (eg by means a SQL SELECT statement).



# **OLAP** tools



- Query resolution procedure:
  - Build the query
  - Extract aggregated data
  - Visualize results
  - Analyze



# **OLAP** query

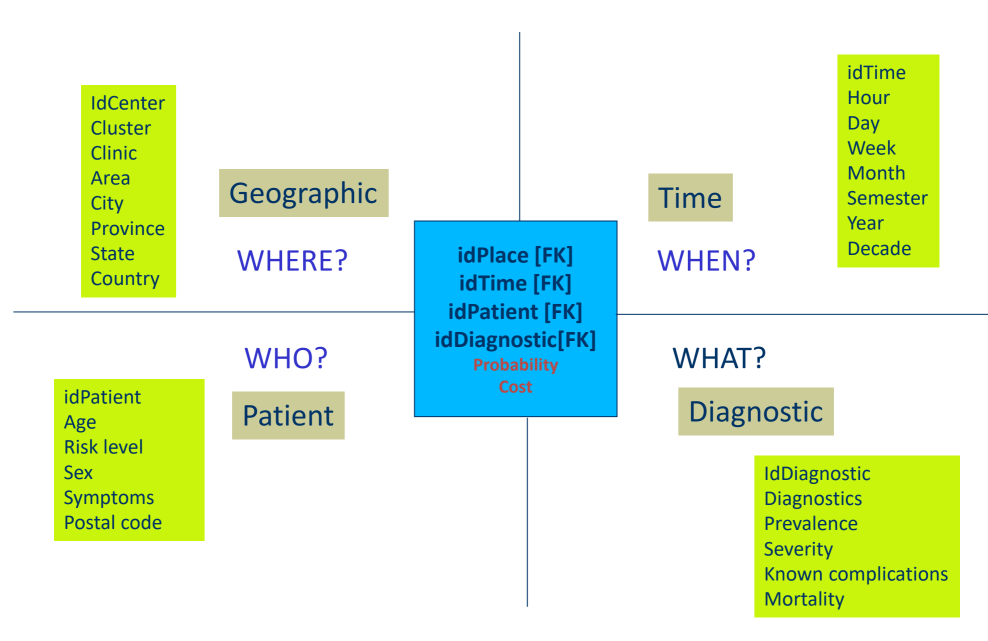


- An OLAP query consists of
  - Retrieve measures or indicators
  - About the facts
  - parametrized by attributes in the dimensions
  - Constrained by conditions imposed on the dimensions
  - Eg: What is the total cost per diagnostic with low mortality rate in the last year for each province and sex?



# Problem







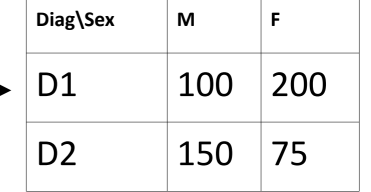
# **OLAP Cube**



## Fact tables

Diagnostic	Sex	Total
D1	M	100
D1	F	200
D2	M	150
D2	F	75

## 2D view



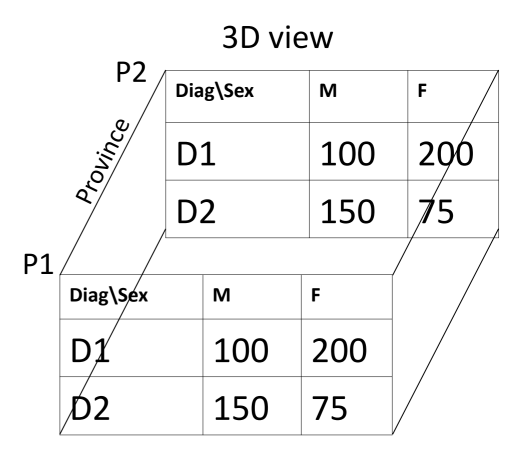


# **OLAP Cube**



## Fact table

Diagnostic	Sex	Province	Total
D1	M	P1	100
D1	F	P1	200
D1	M	P1	100
D1	F	P1	200
D2	M	P2	150
D2	F	P2	75
D2	M	P2	150
D2	F	P2	75





## **OLAP** tools



- The interesting thing is NOT ONLY to be able to query, in a way, something you can do with selections, projections, concatenation and traditional groupings.
- What is really interesting OLAP tools are its refinement operators for handling queries.
  - DRILL
  - ROLL
  - SLICE & DICE
  - PIVOT
  - ROLLUP
  - CUBE



# **ROLL-DRILL**



Diagnostic	Sex	Province	Total
D1	M	P1	100
D1	F	P1	200
D1	M	P1	100
D1	F	P1	200
D2	M	P2	150
D2	F	P2	75
D2	M	P2	150
D2	F	P2	75

Diagnostic	Sex	Total
D1	M	200
D1	F	400
D2	M	300
D2	F	150

roll —





#### **ROLL-DRILL**



- Aggregate (consolidate) and disintegrate (division):
  - aggregation (roll): delete a grouping criterion in the analysis,
     aggregating the current groups.
  - disintegrate (drill): enter a new grouping criterion in the analysis, breaking existing groups.
- Aggregation in SQL: sum, count, max, min, average, ...



# DRILLing (ROLLing)

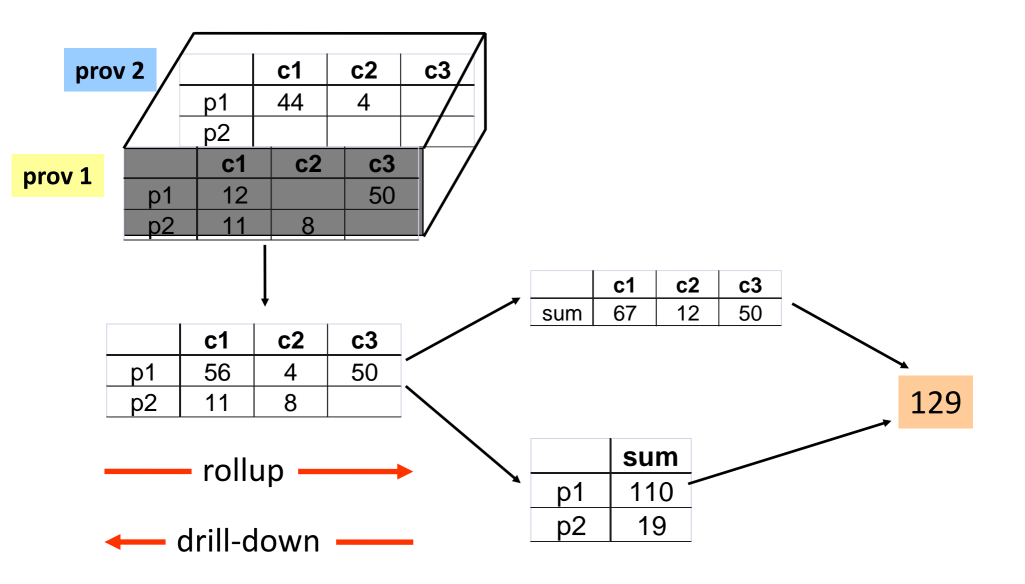


- DRILL (ROLL) can be done on:
  - attributes of one dimension on which a hierarchy has been defined:
    - DRILL-DOWN: upper to lower aggregation level
    - ROLL-UP: lower to upper aggregation level.
      - departament category product (Product)
      - year semester month day (Time)
- Other "drill"
  - DRILL-ACROSS: join several fact tables:
    - Careful implementation.
    - Sometimes this name is also used to change the dimension
  - DRILL-THROUGH: Use SQL to explore up to the relational back-end tables



## **OLAP.** ROLL-DRILL







# **OLAP** operators



- SLICE & DICE: select and project
  - SLICE: Delete a dimension on the analysis
  - DICE: Define a condition on some attribute of the dimension

PIVOT: Rotate, reorientate the 2D- table view.



# **SLICE & DICE**



Diagnóstico	Sexo	Provincia	Total	Núm
D1	Н	P1	100	6
D1	М	P1	200	5
D1	Н	P2	100	6
D1	М	P2	200	11
D2	Н	P1	150	7
D2	М	P1	75	7
D2	Н	P2	150	2
D2	М	P2	75	1

# Slice (Num) & dice (P1)

Diagnostic	Sex	Total
D1	M	100
D1	F	200
D2	M	150
D2	F	70







	Diagnóstico	Sexo	Total
P1	D1	Н	100
	D1	М	200
	D2	Н	150
	D2	M	75
P2	D1	Н	100
	D1	М	200
	D2	Н	150
	D2	М	75

Pivot

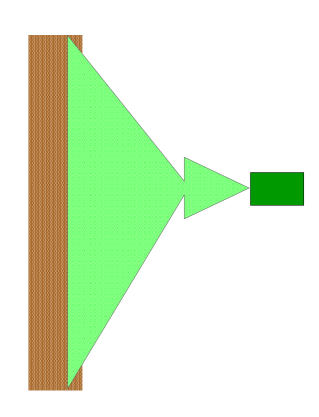
	Diagnóstico	Prov incia	Total
エ	D1	P1	100
	D1	P2	100
	D2	P1	150
	D2	P2	150
Σ	D1	P1	200
	D1	P2	200
	D2	P1	75
	D2	P2	75



## **OLAP** extensions to SQL



- SQL aggregation
  - sum(), count(), avg(), min(), max()
- Basic idea:
  - Combine values in one column
  - Into only one value
- Syntax:
  - SELECT sum(cost) FROM diagnostic;
- DISTINCT
  - Allows the aggregation only of different values
  - SELECT COUNT(DISTINCT cost) FROM diagnostic



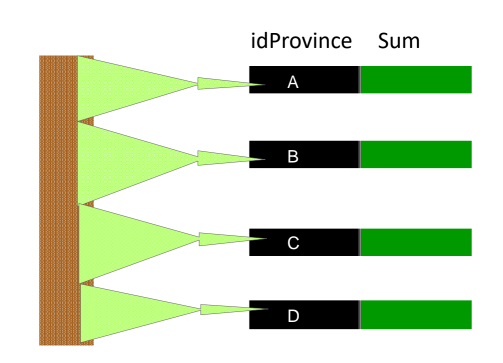


## **OLAP** extensions to SQL



- GROUP BY + HAVING
- Aggregating in subgroups of the table
- That fulfill some condition
- Syntax

SELECT idProvinc, sum(cost)
FROM diagnostic
GROUP BY idProvinc
HAVING population > 2000;



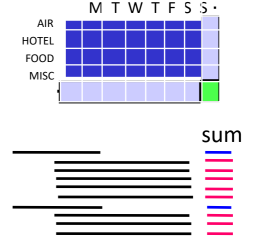


## **OLAP** extensions to SQL



#### Limitations

- Useful aggregations are difficult to calculate
  - Data cube
  - Complex: median, variance
  - Moving average
  - Rankings
- Marginals or crosstabs
  - GROUP BY limited to 0-D and 1-D
- Include sum and partial sums
  - drill-down & roll-up





#### ROLLUP



- ROLLUP: performs the aggregation for the set of prefix of the attributes given
- Example:

```
SELECT item-name, color, size, SUM(number)
FROM sales
GROUP BY ROLLUP(item-name, color, size)
```

- Calculates SUM for the n+1 prefixes:
- { (item-name, color, size), (item-name, color), (item-name), () }
- Very useful for aggregating in hierarchies defined on dimensions
- It can be done in SQL without OLAP extensions, but very inefficiently.
- To improve efficiency: calculate the higher level aggregations using partial results of the more detailed levels



#### **CUBE**



- CUBE: generalization of GROUP BY to n-dimensions.
- Calculates the aggregation function for all the subsets of the attributes given instead for only the prefixes (ROLLUP)
- Example:

```
SELECT item-name, color, size, SUM(number) FROM sales

GROUP BY CUBE (item-name, color, size)
```

• Calculates the aggregate for the set of 2<sup>n</sup> combinations:

```
    {(item-name, color, size),
    (item-name, color), (item-name, size), (color, size),
    (item-name), (color), (size),
    () }
```

 For each combination, the result is null for attributes that are not present in the combination.



#### **GROUPING**



- SQL:1999 uses NULL for representing both ALL and "usual" null
- In order to distinguish them we can use the GROUPING function that applied to an attribute
  - Returns 1 if NULL represents ALL
  - Returns 0 otherwise
  - Combined with DECODE we can return the desired value





- WINDOW clause defines **ordered** and **overlapping** groups of rows to calculate aggregates included at the end of each row.
- GROUP BY clause defines disjoint partitions of tuples in a sorted table, then
  calculates aggregates on those partitions, and generates a tuple with the
  result of the aggregate for each partition
- Example: "For each day, we want the average cost of obtaining diagnoses from the previous day, the current and the next, and cumulatively in the last 7 days":

```
SELECT date,
sum(cost) OVER (order by date BETWEEN ROWS 1 preceding and 1 following),
sum(sum(precio) OVER (order by date ROWS 7 preceding))
FROM diagnostics;
```





- Syntax:
- SELECT attribute\_list\_1,
  - Aggregated\_function OVER W as windowName
- FROM table\_list
- WHERE constraints
- WINDOW W AS (
  - PARTITION BY attribute\_list\_2
  - ORDER BY attribute\_list\_3
  - frame declaration)





- Execution:
- FROM, WHERE, GROUP and HAVING generate an intermediate table.
- PARTITION: each partition contains tuples with the same values in the attributes given in attribute\_list\_2
- ORDER BY: rows in each partition are sorted according to the values of the attributes in attribute\_list\_3
- SELECT the tuples under the constraints established in the frame declaration
  - RANGE: logical conditions (ie: 5 days)
  - ROWS: in rows (ie: 5 preceding rows)





- Frame examples:
  - between rows unbounded preceding and current row
  - rows unbounded preceding
  - range between 10 preceding and current row
  - range interval 10 day preceding
  - range between interval 1 month preceding and interval 1 month following
- Default frame: If the frame is not specified, all preceding and current rows are considered in the partition
  - RANGE BETWEEN UNBOUNDED PRECEDING AND CURRENT ROW



#### **RANK**



- RANK assigns to every tuple a rank based in some sorting of some attribute
- Example: given a cost-province relation rank each province by its cost.

```
SELECT province,
    rank() over (order by coste desc) as provrank
FROM diagnostic
```

Afterwards, the result can be sorted by that field

```
SELECT province,
    rank() over (order by coste desc) as provrank
FROM diagnostic order by provrank
```

- RANKING allow gaps if there are 2 values with the same ranking.
  - Example: if the 1rst and 2<sup>nd</sup> classified have the same cost, then both will be assigned rank 1, and the next row will have rank 3
  - DENSE\_RANK does not allow gaps, so the next row will have rank 2







- RANK over partitions:
  - "Rank the community and provinces by their cost"

```
SELECT province, comunity,
rank () over (partition by comunity order by cost desc) as
prov-comunity-rank
FROM diagnostic
ORDER BY comunity, prov-comunity-rank
```

Several RANK can be included in the same query.



#### Other functions



- Other rank functions
  - percent\_rank: it displays each row as a percentage of all the other rows up to 100% in a rank
  - **cume\_dist**: cummulative distribution
    - It displays the number of values in the set preceding and including x in the specified order divided by the number of rows.
  - row\_number
  - **ntile**(x): cuantile
    - Divides the rows in the partition in x buckets with the same number of rows

```
SELECT comunity, count (*),
ntile(3) over (order by count(*) desc) as quartile
FROM diagnostic join patient
GROUP BY comunity;
```



#### Other functions



- Numeric functions (exp, cos, ln, ...)
- Aggregated (std, var, corr, regr, ...)
- Window functions:
  - Ranking: rank, dense\_rank
  - Distribution: percentage\_rank, cume\_dist
  - Count: row\_num
- Frame functions: lag, lead, ...
- SQL:1999 allows the use of nulls first and nulls last

```
SELECT student-id,
rank ( ) over (order by marks desc nulls last) as s-rank
FROM student-marks
```



## Codd rules



- 1 Multidimensional view of data
- 2 Transparency to support (ROLAP, MOLAP)
- 6 Generic operations regarding the number of dimenstions
- 9 Flexibility in the definition of the dimensions: constraints, aggregations and hierarchies among them.
- 10 Intuitive handling of operators: drill, roll, slice-&-dice, pivot.
- 12 No limit dimensions
- other:
  - 3 Accessibility from different data sources
  - 4 Coherent performance in reporting
  - 5 Client-Server Architecture
  - 7 Dynamic sparse matrix
  - 8 Multiuser support
  - 11 flexible report generation