IMPLEMENTING DATA CUBE EFFICIENTLY

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(presenting)
Decision Support System & OLAP cube

- A **Decision Support System (DSS)** is a computer-based information system that supports business or organizational decision making activities.

- The DSS users need summary information that is locked away in the operational systems to understand the trend of transactions that are taking place in their business.

- One way to represent summary information is presented to them in an graphical environment as a multidimensional “OLAP cube”.

- A cube is a way of storing data in a multidimensional form.

An example of cube:

- **Dimensions** –
  - Product
  - Location
  - Time
  - Measure –
  - Sales

- Each cell (l,p,t) in this 3D data cube, we store the aggregate of sales of product(p) that sold to location(l) at time(t).
But there is a problem!!

- Every time we needed the cube we had to compute these aggregates from raw data inside a data warehouse.

- Given the size of raw data and complexity of user’s query it takes time to aggregate the data and create a ‘Data cube’

The solution !!

- Physically materialize the whole data cube.

- In other words, have pre-computed tables that hold the aggregate values of these cells in your database.

- This approach gives a better query response time over the computing from raw data
How do we materialize?

- Cells that are similar to each other form a Cell Set.
- Each cell set can be materialized into a table.
- For example:--.
  - We can have a materialized cell set consisting of individual cells.
    
    | Product  | Location | Time | Sum(sales) |
    |----------|----------|------|------------|
    | Home Ent.| Vancouver| Q4   | 927        |
    | Computer | Toronto  | Q1   | 746        |

  Which is equivalent to SQL query having a group by on Product, location and Time.

  - Or we can materialize set of cells grouped by Product and Location

    | Product  | Location | Sum(sales) |
    |----------|----------|------------|
    | Home Ent.| Vancouver| 3024       |
    | Computer | Vancouver| 3838       |
• We can have 8 different Cell set based on combination of group by’s in above case:
  - Product, Time, Location
  - Product, Time
  - Time, Location
  - Product, Location
  - Product
  - Location
  - Time
  - None – no group by

But there is still a problem!!

Space Constraint!

Space Constraint
Due to large size and number of data cubes it is not feasible to materialize and store every data cube
The Questions is!

How many and which group by’s we materialized to get reasonable performance and minimum average query cost?
How the algorithm works?

- It chooses the query group which cannot be answered using any other cell set.
- Then uses the lattice structure with greedy algorithm to determine which other query groups to include.

Here:
- Lattice structure is a figure which shows how query groups are dependent on each other and what is the cost associated with each query group.
- An Example of dependency – ‘product’ is dependent on ‘product, customer’ if ‘Product’ can answered using ‘product, customer’
- And, Cost is proportional to amount of space consumed the query group.

An example of lattice (from paper)

Some of the dependencies within Query groups are:-
- pc ~> psc
- sc~>psc
- ps~>psc
Greedy Algorithm

- **Greedy algorithm** selects the best query group which is best choice given what has before.
- Its does it by calculating the benefit of a query groups by considering how it can improve the cost the evaluating other groups including itself.

- **An example of Greedy Algorithm**

Given:
- Eight groups named ‘a’ to ‘h’ with space cost on top.
- ‘a’ is by default chosen to be materialized.

Need:
- Choose three more query groups from a set of ‘b’ to ‘h’

Also:
We begin with the assumption that each group is evaluated using a, and will therefore have a cost of 100 per group. And, the total cost is 800.
Suppose we pick ‘b’
- Compared to A it will reduce it’s cost by 50 and the cost of each of the groups d, e, g and h below it. So the benefit of ‘b’ is $50 \times 5 = 250$

<table>
<thead>
<tr>
<th>Choice 1</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>b</td>
<td>$50 \times 5 = 250$</td>
</tr>
<tr>
<td>c</td>
<td>$25 \times 5 = 125$</td>
</tr>
<tr>
<td>d</td>
<td>$80 \times 2 = 160$</td>
</tr>
<tr>
<td>e</td>
<td>$70 \times 3 = 210$</td>
</tr>
<tr>
<td>f</td>
<td>$60 \times 2 = 120$</td>
</tr>
<tr>
<td>g</td>
<td>$99 \times 1 = 99$</td>
</tr>
<tr>
<td>h</td>
<td>$90 \times 1 = 90$</td>
</tr>
</tbody>
</table>

‘b’ has the highest benefit, so we chose that one to be first materialized group.
We recalculate the benefit of every other Groups, given that the group ‘a’ and ‘b’ are materialized:

Either from ‘b’ at a cost of 50, if ‘b’ is above it
Or ‘a’ at a cost of 100m if ‘a’ is above it

Our second choice is ‘f’ since it has the highest benefit of 70, because 60 due to Itself over ‘a’ and 10 on ‘h’ over ‘b’.

<table>
<thead>
<tr>
<th></th>
<th>Choice 1</th>
<th>Choice 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>b</td>
<td>50 × 5 = 250</td>
<td>25 × 2 = 50</td>
</tr>
<tr>
<td>c</td>
<td>25 × 5 = 125</td>
<td>25 × 2 = 50</td>
</tr>
<tr>
<td>d</td>
<td>80 × 2 = 160</td>
<td>30 × 2 = 60</td>
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<tr>
<td>e</td>
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</tr>
<tr>
<td>f</td>
<td>60 × 2 = 120</td>
<td>60 + 10 = 70</td>
</tr>
<tr>
<td>g</td>
<td>99 × 1 = 99</td>
<td>49 × 1 = 49</td>
</tr>
<tr>
<td>h</td>
<td>90 × 1 = 90</td>
<td>40 × 1 = 40</td>
</tr>
</tbody>
</table>
THANK YOU