

SIGMOD PODS 2024

Measures in SQL

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ABSTRACT

SQL has attained widespread adoption, but Business Intelligence tools still use their own higher level languages based upon a multidimensional paradigm. Composable calculations are what is missing from SQL, and we propose a new kind of column, called a measure, that attaches a calculation to a table. Like regular tables, tables with measures are composable and closed when used in queries.

SQL-with-measures has the power, conciseness and reusability of multidimensional languages but retains SQL semantics. Measure invocations can be expanded in place to simple, clear SQL.

To define the evaluation semantics for measures, we introduce context-sensitive expressions (a way to evaluate multidimensional expressions that is consistent with existing SQL semantics), a concept called evaluation context, and several operations for setting and modifying the evaluation context.

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1. Problem

Tables are broken!

Tables are unable to provide reusable calculations.

Problem: Calculate profit margin of orders

prodName	custName	orderDate	revenue	cost
Нарру	Alice	2023/11/28	6	4
Acme	Bob	2023/11/27	5	2
Нарру	Alice	2024/11/28	7	4
Whizz	Celia	2023/11/25	3	1
Нарру	Bob	2022/11/27	4	1

Attempted solution: Create a view

prodName	custName	orderDate	revenue	cost
Нарру	Alice	2023/11/28	6	4
Acme	Bob	2023/11/27	5	2
Нарру	Alice	2024/11/28	7	4
Whizz	Celia	2023/11/25	3	1
Нарру	Bob	2022/11/27	4	1

2. Theory

Extend the relational model with measures

Definitions

A **context-sensitive expression** (CSE) is an expression whose value is determined by an evaluation context.

An **evaluation context** is a predicate whose terms are one or more columns from the same table.

 This set of columns is the dimensionality of the CSF.

A **measure** is a special kind of column that becomes a CSE when used in a query.

- A measure's dimensionality is the set of non-measure columns in its table.
- The data type of a measure that returns a value of type *t* is *t* MEASURE, e.g. **INTEGER MEASURE**.

profitMargin is a measure (and a CSE) SELECT prodName, profitMargin Dimensionality is FROM EnhancedOrders {prodName, custName, GROUP BY prodName; orderDate, revenue, cost prodName profitMargin Evaluation context for Acme 0.60 this cell is Happy 0.50 Whizz 0.67 prodName = 'Acme'

AT operator

The **context transformation operator AT** modifies the evaluation context.

Syntax:

```
expression AT (contextModifier...)

contextModifier ::=
   WHERE predicate
   | ALL
   | ALL dimension
   | SET dimension = [CURRENT] expression
   | VISIBLE
```

```
SELECT prodName.
    profitMargin
    PROTECT ALGEN
         (STT prodName = 'Happy')
      AS hanayMargin
    profitMargin
      AT (SET custName = 'Bob')
      AS bobMakgin
FROM EnhancedOr lers
GROUP BY prodName;
prodName profitMargin happyMargin bobMargin
                  0.60
                              0.50
                                         0.60
Acme
                              0.50
Happy
                  0.50
Whizz
                  0.67
                              0.50
                                         NULL
SELECT (SUM(revenue) - SU
      / SUM (revenue) AS m
FROM Orders
                            Evaluation c
WHERE p odName = 'Happy'
                          Evaluation context for
                          this cell is
9.50
                          prodName = 'Whizz'
                          AND custName = 'Bob'
```

3. Consequences

Grain-locking

What is the average age of the customer who would ordered each product?

prodName	custName	orderDate	revenue	cost
Нарру	Alice	2023/11/28	6	4
Acme	Bob	2023/11/27	5	2
Нарру	Alice	2024/11/28	7	4
Whizz	Celia	2023/11/25	3	1
Нарру	Bob	2022/11/27	4	1

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17

Bob (age 41) has

one order.

custName	custAge
Alice	23
Bob	41
Celia	17

Happy

Whizz

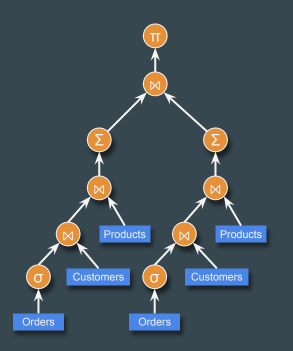
Measures prevent self-joins

In 2020, what was the revenue and year-on-year revenue growth of each product?

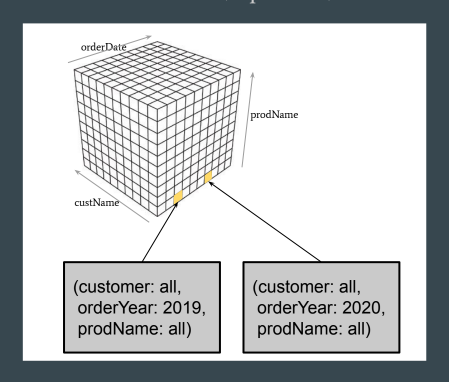
```
SELECT o20.prodName
  o20.sumRevenue,
  o20.sumRevenue - o19.sumRevenue
    AS revenueGrowth
FROM (
  SELECT prodName,
    SUM(revenue) AS sumRevenue
  FROM Orders
  JOIN Products USING (prodName)
  WHERE YEAR(orderDate) = 2020
  GROUP BY prodName) AS o20
JOIN (
  SELECT prodName,
    SUM(revenue) AS sumRevenue
  FROM Orders
  JOIN Products USING (prodName)
  WHERE YEAR(orderDate) = 2019
  GROUP BY prodName) AS o19
ON o20.prodName = 019.prodName;
```

Bottom-up vs Top-down query

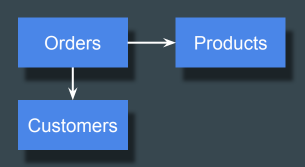
Relational algebra (bottom-up)



Multidimensional (top-down)



Represent a Business Intelligence model as a SQL view



- SQL planner handles view expansion
- Grain locking makes it safe to use a star schema
- Users can define new models simply by writing queries

```
CREATE VIEW OrdersCube AS
SELECT *
FROM (
  SELECT o.orderDate AS `order.date`,
    o.revenue AS `order.revenue`,
    SUM(o.revenue) AS MEASURE `order.sum_revenue`
  FROM Orders) AS o
LEFT JOIN (
  SELECT c.custName AS `customer.name`,
    c.state AS `customer.state`,
    c.custAge AS `customer.age`,
    AVG(c.custAge) AS MEASURE `customer.avg_age`
  FROM Customers) AS c
ON o.custName = c.custName
LEFT JOIN (
  SELECT p.prodName AS `product.name`,
    p.color AS `product.color`,
    AVG(p.weight) AS MEASURE `product.avg_weight`
  FROM Products) AS p
ON o.prodName = p.prodName;
```

```
SELECT `customer.state`, `product.avg_weight`
FROM OrdersCube
GROUP BY `customer.state`;
```

Composition & closure

Just as tables are closed under queries, so tables-with-measures are closed under queries-with-measures

Measures can reference measures

Complex analytical calculations without touching the **FROM** clause

Evaluation contexts can be nested

```
SELECT *,
  SUM(cost) AS MEASURE sumCost,
  SUM(revenue) AS MEASURE sumRevenue,
  (sumRevenue - sumCost) / sumRevenue
    AS MEASURE profitMargin,
  sumRevenue
    - sumRevenue AT (SET YEAR(orderDate)
        = CURRENT YEAR(orderDate) - 1)
    AS MEASURE revenueGrowthYoY,
  ARRAY_AGG(productId
    ORDER BY sumRevenue DESC LIMIT 5)
      AT (ALL productId)
      AS MEASURE top5Products,
  ARRAY_AGG(customerId
    ORDER BY sumRevenue DESC LIMIT 3)
    AT (ALL customerId
      SET productId MEMBER OF top5Products
        AT (SET YEAR(orderDate)
          = CURRENT YEAR(orderDate) - 1))
    AS MEASURE top3CustomersOfTop5Products
FROM Orders:
```

Implementing measures & CSEs as SQL rewrites

simple				
	1			

Complexity	Query	Expanded query
Simple measure can be inlined	SELECT prodName, avgRevenue FROM OrdersCube GROUP BY prodName	SELECT prodName, AVG(revenue) FROM orders GROUP BY prodName
Join requires grain-locking	SELECT prodName, avgAge FROM OrdersCube GROUP BY prodName	SELECT o.prodName, AVG(c.custAge PER c.custName) FROM orders JOIN customers GROUP BY prodName → (something with GROUPING SETS)
Period-over- period	SELECT prodName, avgAge - avgAge AT (SET year = CURRENT year - 1) FROM OrdersCube GROUP BY prodName	(something with window aggregates)
Scalar subquery can accomplish anything	SELECT prodName, prodColor avgAge AT (ALL custState SET year = CURRENT year - 1) FROM OrdersCube GROUP BY prodName, prodColor	SELECT prodName, prodColor, (SELECT FROM orders WHERE <evaluation context="">) FROM orders GROUP BY prodName, prodColor</evaluation>

Summary

Measures provide reusable calculations

Can represent BI models (aka 'cubes', 'semantic layer') as SQL views

Top-down evaluation makes queries concise

• Fewer self joins \rightarrow fewer user errors, less planner effort, more efficient execution

Measures don't break SQL

- Queries without measures give same results to regular SQL
- Queries with measures give same row count as regular SQL
- Measures can be implemented by expanding to SQL

Chile

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Measures provide reusable calculations in SOL

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