# Data Warehouse Systems: Design and Implementation Second Edition

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## **Chapter 4: Conceptual Data Warehouse Design**

### **Outline**

- MultiDim: A Conceptual Model for Data Warehouses
- Dimension Hierarchies
- Advanced Modeling Aspects
- Querying the Northwind Cube

## **Conceptual Multidimensional Models**

## Conceptual models

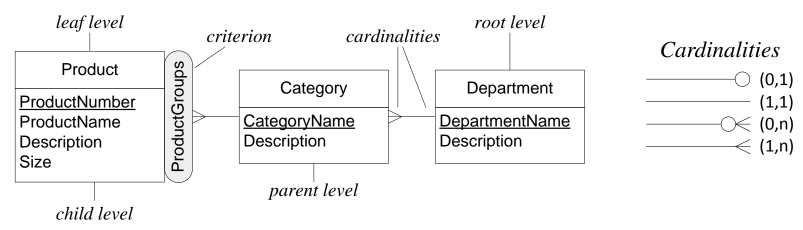
- Allow better communication between designers and users to understand application requirements
- More stable than implementation-oriented (logical) schema, which changes with the platform
- Provide better support for visual user interfaces
- ◆ No well-established conceptual model for multidimensional data
- ◆ Several proposals based on UML, on the ER model, or using specific notations
- Problems:
  - Cannot express complex kinds of hierarchies
  - Lack of a mapping to the implementation platform
- Currently, data warehouses are designed using mostly logical models (star and snowflake schemas)
  - Difficult to express requirements (technical knowledge required)
  - Limit users to defining only elements that the underlying implementation systems can manage
  - Example: Users constrained to use only the simple hierarchies supported in current tools

## MultiDim: A Conceptual Multidimensional Model

- ♦ Based on the entity-relationship model
- Includes concepts like:
  - dimensions
  - hierarchies
  - facts
  - measures
- ♦ Supports various kinds of hierarchies existing in real-world applications
- ◆ Can be mapped to star or snowflake relational structures

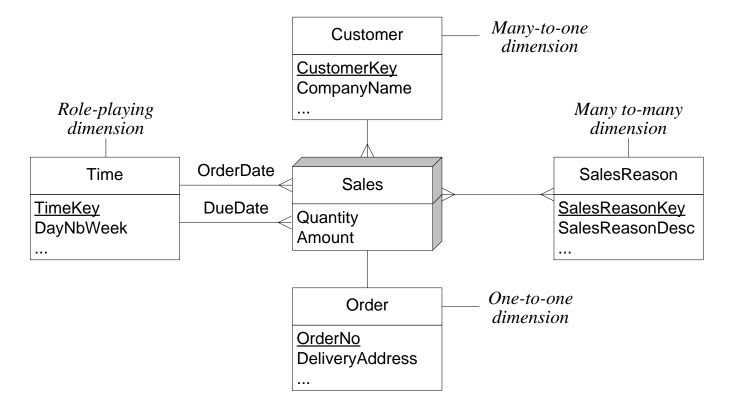
#### **MultiDim Model: Notation**

- ◆ **Dimension**: level or one or more hierarchies
- ◆ **Hierarchy**: several related levels
- **♦ Level**: entity type
- ◆ **Member**: every instance of a level
- ◆ Child and parent levels: the lower and higher levels
- ◆ Leaf and root levels: first and last levels in a hierarchy
- ◆ Cardinality: Minimum/maximum numbers of members in a level related to members in another level
- Criterion: Expresses different hierarchical structures used for analysis
- ◆ **Key attribute**: Indicates how child members are grouped
- ◆ **Descriptive attributes**: Describe characteristics of members

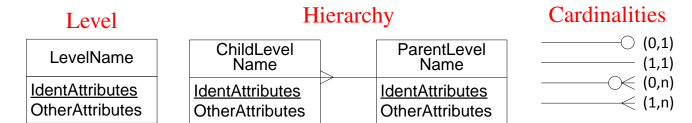


### **MultiDim Model: Notation**

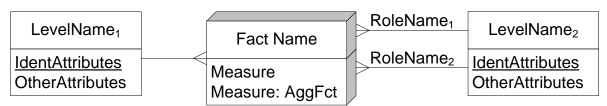
- Fact: Relates measures to leaf levels in dimensions
- ◆ Dimensions can be related to fact with **one-to-one**, **one-to-many**, of **many-to-many**
- ◆ Dimension can be related several times to a fact with different roles

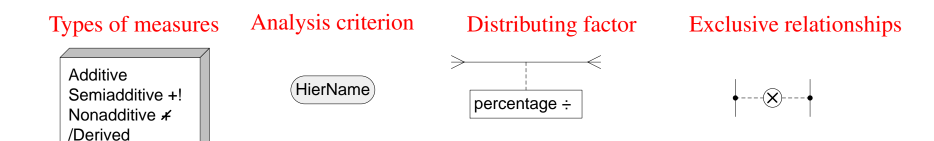


## **MultiDim Model: Notation (Summary)**

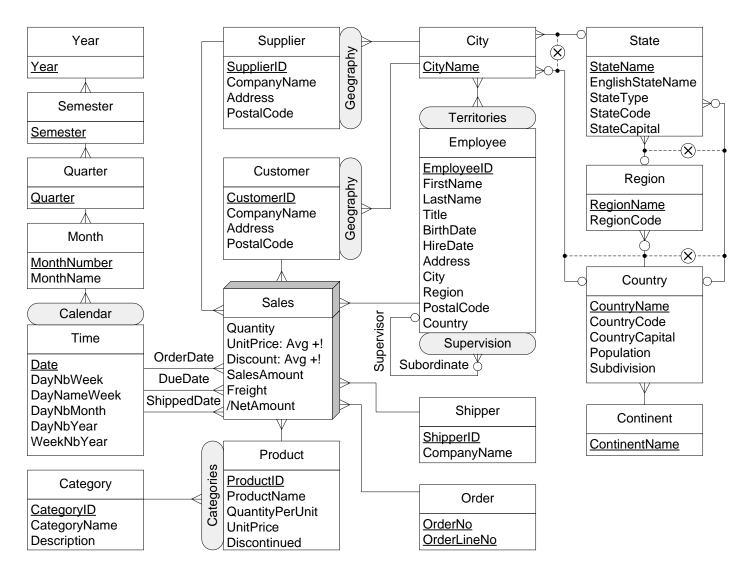


#### Fact with measures and associated levels





## **MultiDim Conceptual Schema of the Northwind Data Warehouse**



# **Chapter 4: Conceptual Data Warehouse Design**

### **Outline**

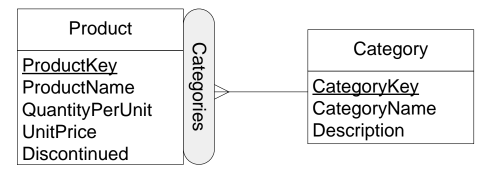
- ◆ A Conceptual Model for Data Warehouses
- **Dimension Hierarchies**
- ◆ Advanced Modeling Aspects
- Querying the Northwind Cube

#### **Dimension Hierarchies**

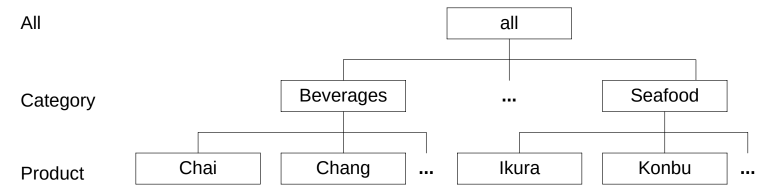
- Crucial in analytical applications
- ◆ Enable analysis at various abstraction levels
- ◆ In real-world situations, users must deal with complex hierarchies of various kinds
- ◆ Logical models of current DW and OLAP systems allow only a limited set of kinds of hierarchies
  - Users unable to capture the essential semantics of multidimensional applications
  - They must limit their analysis to the predefined set of hierarchies supported by the tools
- ◆ At the conceptual level, focus is to establish sequences of levels that should be traversed during roll-up and drill-down
- ◆ Distinction between the various kinds of hierarchies should also be made at the instance level
- Cardinalities in parent-child relationships must be considered
- MultiDim includes classification of hierarchies at the schema and instance level and proposes a graphical notation

### **Balanced Hierarchies**

◆ At schema level: only one path where all parent-child relationships are many-to-one and mandatory

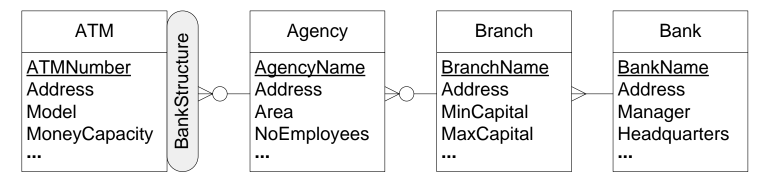


- ◆ At **instance level**: members form a balanced tree (all the branches have the same length)
- ◆ All parent members have at least one child member, and a child belongs exactly to one parent

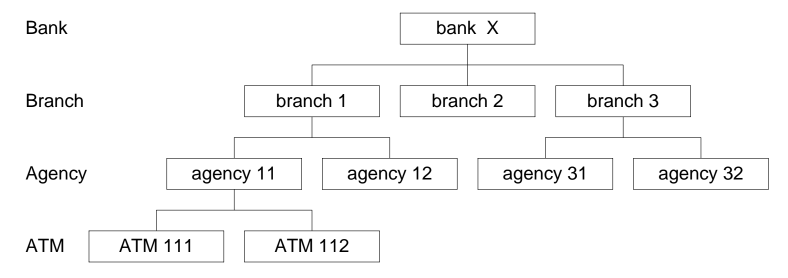


## **Unbalanced Hierarchies**

◆ At schema level: one path where all parent-child relationships are many-to-one, but some are optional

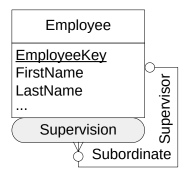


◆ At **instance level**: members form a unbalanced tree

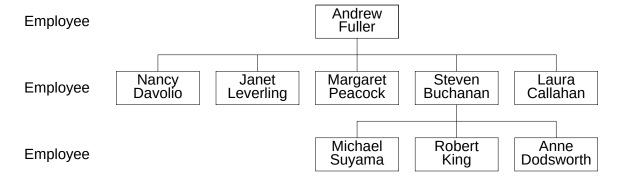


### **Recursive Hierarchies**

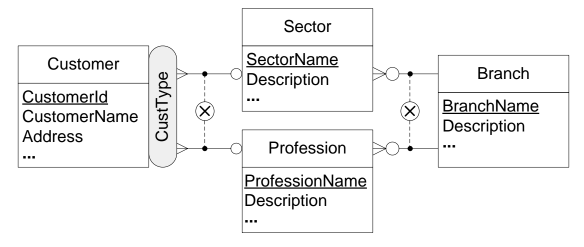
- ◆ A special case of unbalanced hierarchies
- ◆ The same level is linked by the two roles of a parent-child relationship
- Used when all hierarchy levels express the same semantics
- ◆ The characteristics of the parent and child are similar (or the same)
- Schema level



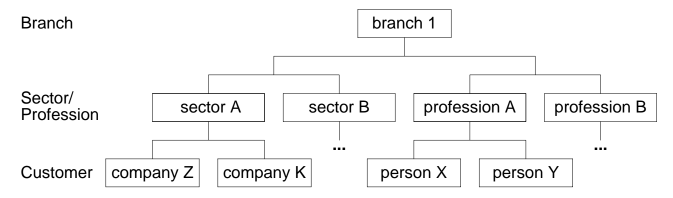
#### Instance level



- ◆ At schema level: multiple exclusive paths sharing at least the leaf level; may also share other levels
- ◆ Two aggregation paths, one for each type of customer

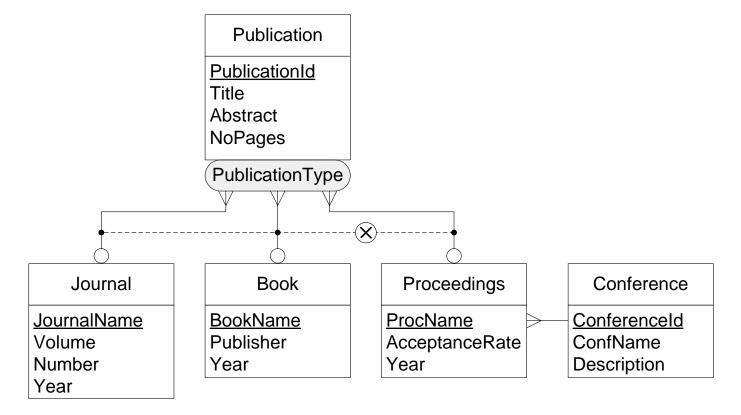


◆ At **instance level**: each member belongs to only one path



- ◆ Supertype of the generalization/specialization relationship is used in generalized hierarchies for representing a leaf level
- It only includes those attributes that represent concepts at the lowest granularity
  - E.g., Customerld, CustomerName, and Address
- **♦** This kind of hierarchy **does not satisfy the summarizability conditions** 
  - The mapping from the splitting level to the parent levels is incomplete
    - \* E.g., not all customers roll up to the Sector level
    - \* E.g., not all customers are mapped to the Profession level
- ◆ Conventional aggregation mechanism should be modified when a splitting and joining levels are reached in a drill-down and roll-up operations
- ◆ Traditional approach can be used for aggregating measures for common hierarchy levels

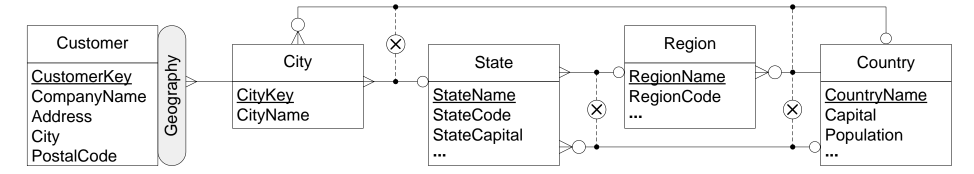
◆ In generalized hierarchies, it is not necessary that splitting levels must be joined



- ◆ Not all generalization/specialization hierarchies can be represented
- ◆ Partial specializations: Induce an additional path in the generalized hierarchy, relating the common levels
- ◆ Overlapping specializations: Various options are possible according to the users' requirements and the availability of measures
  - Example: An overlapping generalization where a person who owns a company buys products either for his/her individual use or for the company
  - If measures are known only for the superclass Customer, only the hierarchy with common levels will be represented, e.g., the Customer and Area levels
  - If measures are known only for each subclass, e.g., for Person and Company:
    - \* Separate dimensions and fact relationships with corresponding measures can be created for each specialization → difficult to manage dimensions with overlapping sets of members
    - \* Another solution: Disallow overlapping generalizations

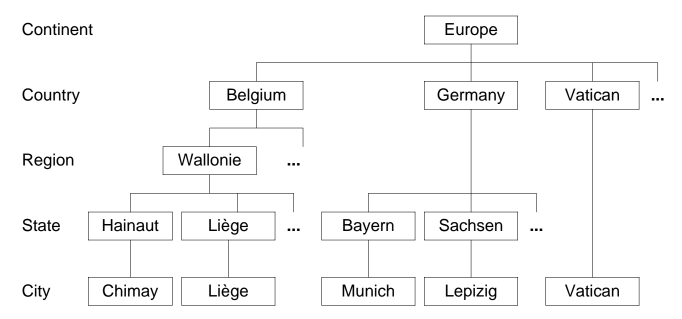
## **Noncovering Hierarchies**

- Also known as ragged or level-skipping hierarchies
- **♦** A special case of generalized hierarchies
- ◆ At the schema level: Alternative paths are obtained by skipping one or several intermediate levels



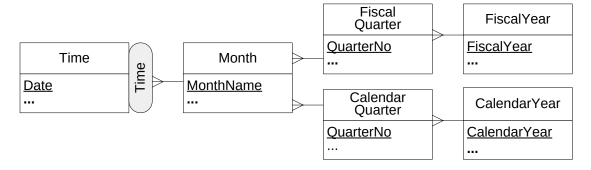
## **Noncovering Hierarchies**

◆ At instance level: Path length from the leaves to the same parent can be different for different members

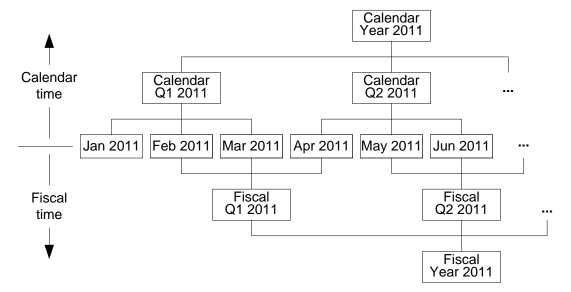


### **Alternative Hierarchies**

◆ At schema level: Multiple nonexclusive hierarchies that share at least the leaf level and account for the same analysis criterion



◆ At **instance level**: Members form graph

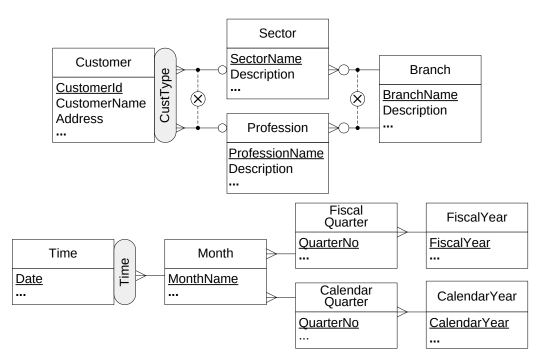


### **Alternative Hierarchies**

- ◆ Needed to analyze measures from an unique perspective (e.g., time) using alternative paths
- ◆ Measures will participate totally in each component hierarchy ⇒ conventional aggregation procedures
- ◆ It is not semantically correct to simultaneously combine different component hierarchies
- ◆ Combination can give meaningless intersections, i.e., a combination of members that do not have values for aggregated measures, e.g., B1-2001 and Q2-2001
- Users must choose only one of the alternative paths for their analysis and switch to other one if required

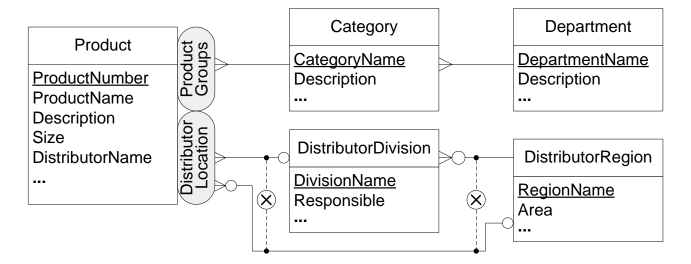
## **Generalized vs. Alternative Hierarchies**

- Both hierarchies
  - Share some levels
  - Use one analysis criterion
- ◆ A child member
  - Related to only one path in generalized hierarchies
  - Related to all paths in alternative hierarchies and users must choose one for analysis



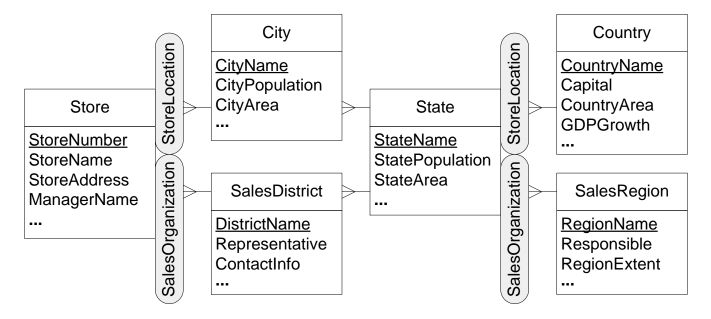
## **Parallel Hierarchies**

- ◆ Dimension has associated several hierarchies accounting for different analysis criteria
- ◆ Two different types
  - Parallel independent hierarchies
  - Parallel **dependent** hierarchies
- Parallel independent hierarchies
  - Composed of disjoint hierarchies, i.e., hierarchies that do not share levels
  - Component hierarchies may be of different kinds



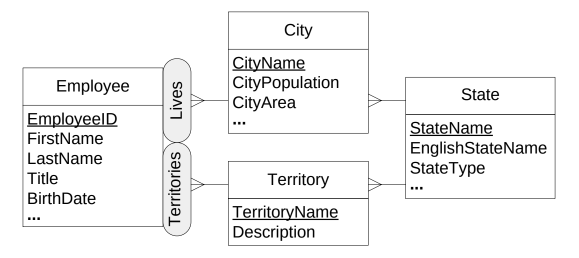
## **Parallel Hierarchies**

- ◆ Parallel **dependent** hierarchies
- ◆ Composed of several hierarchies that account for different analysis criteria and share some levels
- ◆ Component hierarchies may be of different kinds



## **Parallel Hierarchies**

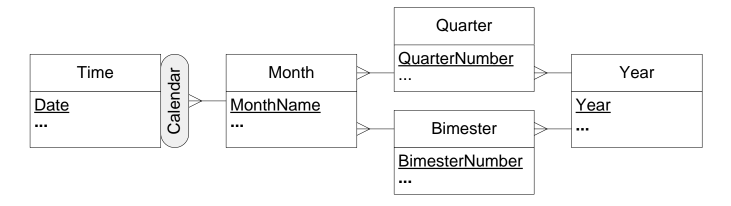
◆ Parallel dependent hierarchies leading to different parent members of the shared level



### **Alternative vs. Parallel Hierarchies**

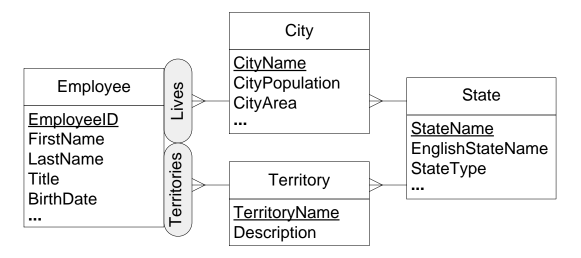
- Both hierarchies
  - Share some levels
  - May include several simple hierarchies
- Criterion
  - Only one for alternative hierarchies
  - Several for parallel hierarchies
- Combining hierarchies
  - Meaningless for alternative hierarchies
  - Useful for parallel hierarchies
- Reusing aggregated measures for common levels
  - Can be done for alternative hierarchies
  - Cannot be done for parallel hierarchies

## **Alternative vs. Parallel Hierarchies**



- ◆ Aggregated measure for the Month level can be reused between both paths
- ◆ Traversing the Calendar hierarchy from a specific day in the Time level will end up in the same year independently of which path is used

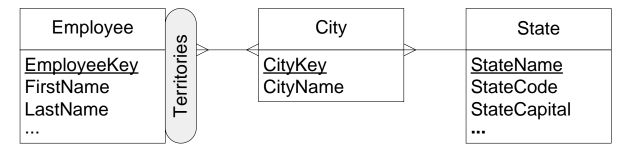
## **Alternative vs. Parallel Hierarchies**



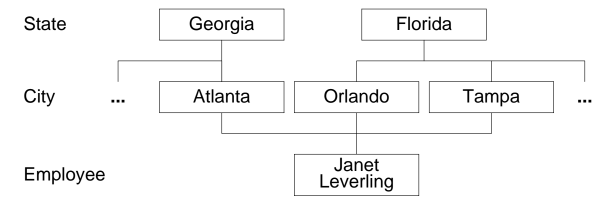
- ◆ Aggregated measure for **State** level cannot be reused between both paths
- ◆ Traversing the hierarchies Live and Work from the Employee to the State level will lead to different states for employees who live in one state and work in another

## **Nonstrict Hierarchies**

◆ At schema level: At least one many-to-many cardinality

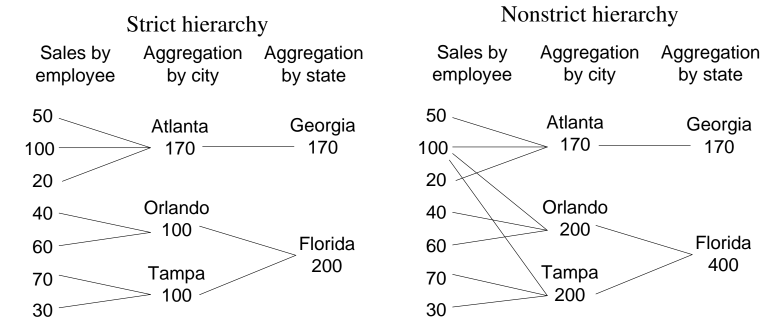


◆ At **instance level**: Members form a graph



## **Nonstrict Hierarchies: Double Counting**

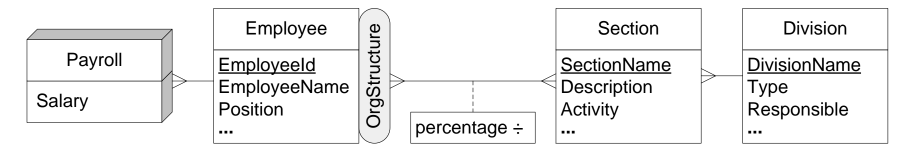
- ◆ Problem: **Double counting** of measures when a roll-up operation reaches a many-to-many relationship
- Examples of aggregation



## **Nonstrict Hierarchies: Solutions for Double Counting**

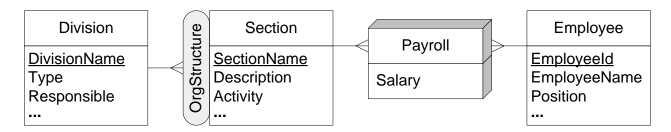
- Include a distributing factor
- ◆ Calculate **approximate** values of a distributing factor
- **◆ Transform** a nonstrict hierarchy into a strict one:
  - Create a new parent member for each group of parent members linked to a single child member in a many-to-many relationship
  - Choose one parent member as primary and ignore the existence of other parent members
  - Split the hierarchy in two at the many-to-many relationship, where the levels from the parent level and beyond become a new dimension
- ◆ Each solution has its advantages and disadvantages and requires special aggregation procedures
- ◆ Appropriate solution must be chosen according to the situation at hand and user's requirements

## **Nonstrict Hierarchies: Distributing Factor**

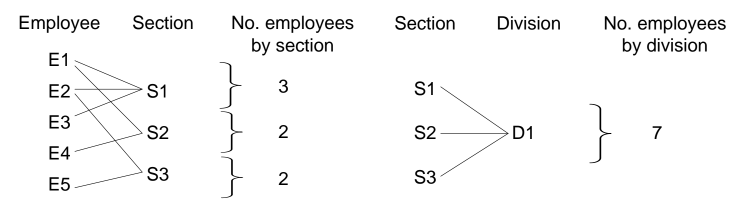


- Employees may work in several sections
- ♦ A measure represents an employee's overall salary, i.e., the sum of the salaries paid in each section
- ◆ Distributing factor determines how measures are divided between several parent members
- Distributing factor is not always known
  - Percentage of time that an employee works in a section must be added to schema
- Sometimes this distribution is impossible to specify
  - E.g., participation of customer in joint account
- ◆ Distributing factor can be **approximated** by considering the total number of parent members with which the child member is associated
  - If an employee works in three sections, 1/3 of the value of the measure aggregated for each one

## **Nonstrict Hierarchies: Splitting the Hierarchy**



- ◆ Transform a nonstrict hierarchy into a strict one with an additional dimension
- ◆ Focus of analysis has changed from employee's salaries to employee's salaries by section
- ◆ Can only be applied when the **measure distribution is known**
- Nevertheless, double counting problem still remains
- ◆ Example: calculate the number of employees by section or by division

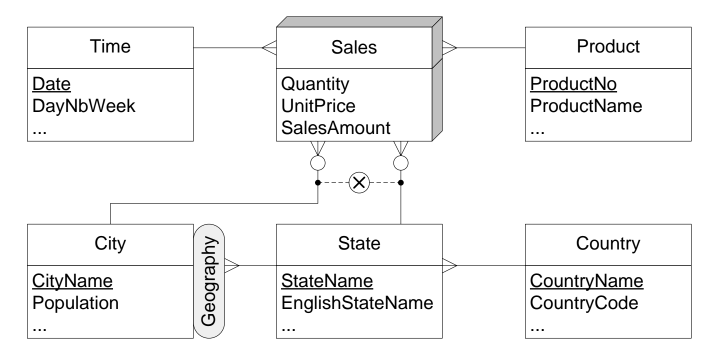


# **Chapter 4: Conceptual Data Warehouse Design**

### **Outline**

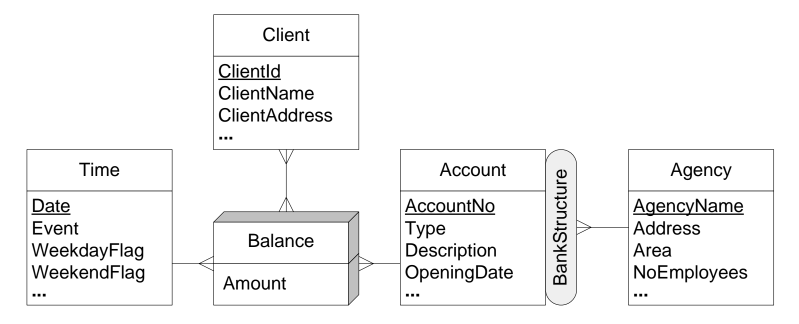
- ◆ A Conceptual Model for Data Warehouses
- ◆ Dimension Hierarchies
- **→** Advanced Modeling Aspects
- Querying the Northwind Cube

## **Advanced Modeling Aspects: Facts with Multiple Granularities**



Sales captured at the city level or at the state level

## **Advanced Modeling Aspects: Many-to-Many Dimensions**

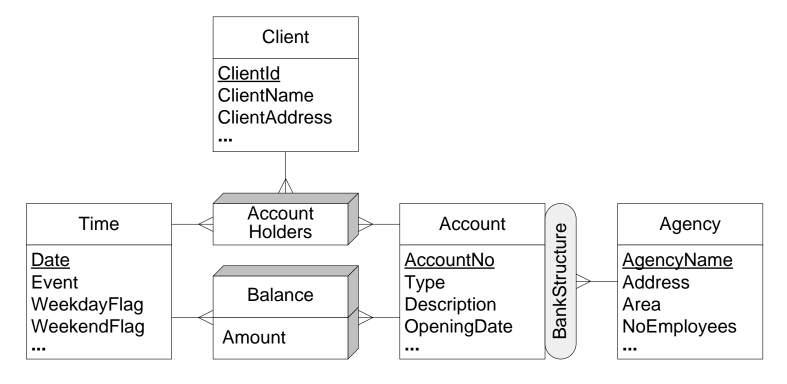


Multidimensional schema for the analysis of bank accounts

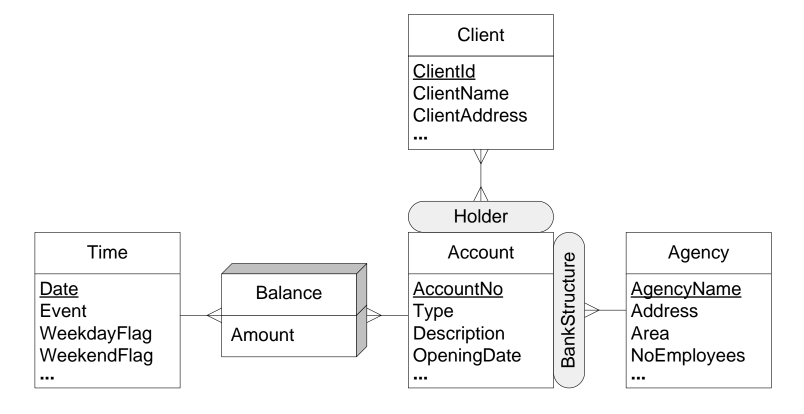
◆ Example of double-counting problem

Time	Account	Client	Balance
T1	A1	C1	100
T1	A1	C2	100
T1	A1	C3	100
T1	A2	C1	500
T1	A2	C2	500

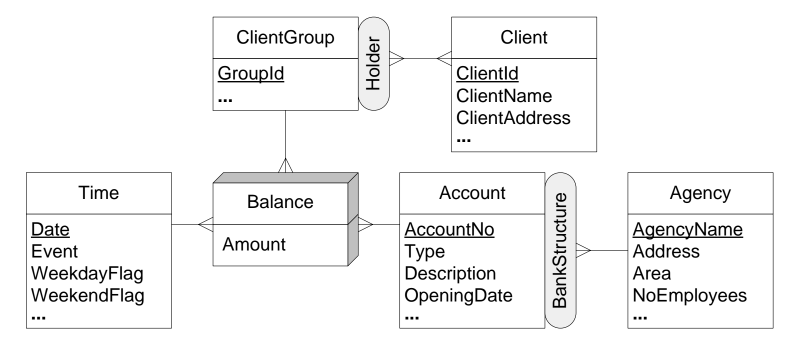
- ◆ Two possible decompositions of the fact
  - (1) Creating two facts



- ◆ Two possible decompositions of the fact
  - (2) Including a nonstrict hierarchy



◆ Alternative decomposition of the schema

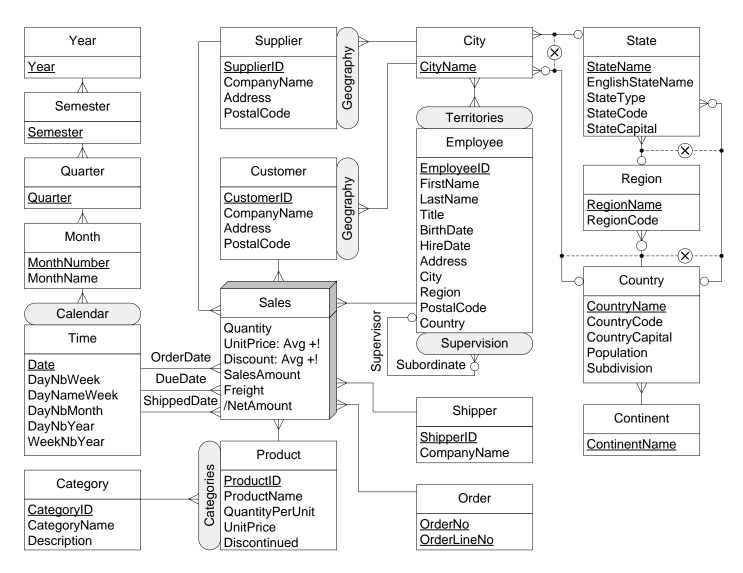


# **Chapter 4: Conceptual Data Warehouse Design**

#### **Outline**

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# **Conceptual Schema of the Northwind Cube**



- ◆ Query 4.1: Total sales amount per customer, year, and product category ROLLUP\*(Sales, Customer → Customer, OrderDate → Year, Product → Category, SUM(SalesAmount))
- ◆ Query 4.2: Yearly sales amount per pair customer country and supplier country ROLLUP\*(Sales, OrderDate → Year, Customer → Country, Supplier → Country, SUM(SalesAmount))
- Query 4.3: Monthly sales by customer state compared to those of the previous year
  Sales1 ← ROLLUP\*(Sales, OrderDate → Month, Customer → State, SUM(SalesAmount))
  Sales2 ← RENAME(Sales1, SalesAmount ← PrevYearSalesAmount)
  Result ← DRILLACROSS(Sales2, Sales1, Sales2.OrderDate.Month = Sales1.OrderDate.Month AND

Sales2.Customer.State = Sales1.Customer.State)

Sales2.OrderDate.Year+1 = Sales1.OrderDate.Year AND

◆ Query 4.4: Total sales growth per month per product, that is, total sales per product compared to the previous month

- ◆ **Query 4.5**: *Top three best-selling employees* 
  - Sales1 ← ROLLUP\*(Sales, Employee → Employee, SUM(SalesAmount))
  - Result ← MAX(Sales1, SalesAmount, 3)
- ◆ Query 4.6: Best selling employees per product per year
  - Sales1 ← ROLLUP\*(Sales, Employee → Employee, Product → Product, OrderDate → Year, SUM(SalesAmount))
  - Result ← MAX(Sales1, SalesAmount) BY Product, OrderDate
- **♦ Query 4.7**: Countries that account for top 50% of sales amount
  - Sales1 ← ROLLUP\*(Sales, Customer → Country, SUM(SalesAmount))
  - Sales2← SORT(Sales1, Customer, SalesAmount DESC)
  - Result ← TOPPERCENT(Sales2, Customer, SalesAmount, 50)

◆ Query 4.8: Total sales and average monthly sales by employee and year

```
Sales1← ROLLUP*(Sales, Employee → Employee, OrderDate → Month, SUM(SalesAmount))
Result ← ROLLUP*(Sales1, Employee → Employee, OrderDate → Year,
SUM(SalesAmount), AVG(SalesAmount))
```

◆ Query 4.9: Total sales amount and total discount amount per product and month

```
Sales1 ← ROLLUP*(Sales, Product → Product, OrderDate → Month, SUM(SalesAmount))
Result ← ADDMEASURE(Sales1, TotalDisc = Discount * Quantity * UnitPrice)
```

- ◆ **Query 4.10**: Monthly year-to-date sales for each product category
  - Sales1 ← ROLLUP\*(Sales, Product → Category, OrderDate → Month, SUM(SalesAmount))
  - Result ← ADDMEASURE(Sales1, YTD = SUM(SalesAmount) OVER Time. Year ALL CELLS PRECEDING)
- ◆ **Query 4.11**: Three-month moving average of the sales amount by product category
  - Sales1 ← ROLLUP\*(Sales, Product → Category, OrderDate → Month, SUM(SalesAmount))
  - Result ← ADDMEASURE(Sales1, MovAvg = AVG(SalesAmount) OVER Time 2 CELLS PRECEDING)
- ◆ **Query 4.12**: Total sales amount made by an employee and his/her subordinates during 1997
  - Sales1 ← ROLLUP\*(Sales, Employee → Employee, OrderDate → Year, SUM(SalesAmount))
  - Sales2← SLICE(Sales1, OrderDate. Year = 1997)
  - Result ← RECROLLUP(Sales2, Employee → Employee, SUM(SalesAmount))

- ◆ Query 4.13: Total sales amount, number of products, and number of units sold (i.e., the sum of the quantities) by order
  ROLLUP\*(Sales, Order → Order, SUM(SalesAmount), COUNT(Product) AS CountProduct)
- ◆ **Query 4.14**: Total number of orders, total sales amount, and average sales amount by order, all by month

```
Sales1 ← ROLLUP*(Sales, OrderDate → Month, Order → Order, SUM(SalesAmount))
Result ← ROLLUP*(Sales1, OrderDate → Month, SUM(SalesAmount),
AVG(SalesAmount) AS AvgSales, COUNT(Order) AS CountOrders)
```

◆ Query 4.15: Number of cities and number of states assigned to each employee ROLLUP\*(Employee, Employee → State, COUNT(City), COUNT(State))