

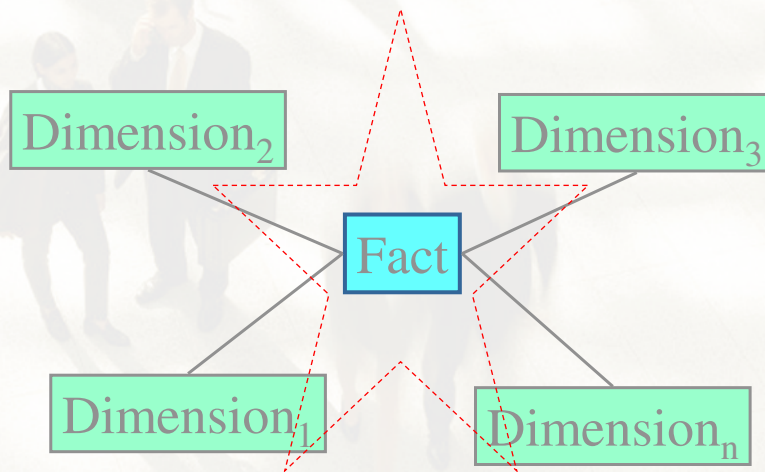
Class 7

Dimensional modeling

Learning Objectives

- Revision of Retail's Star Schema
- Inventory Models
- Semi-additive facts
- Data Warehouse Bus Architecture
- Conformed dimensions

Star for Retail



Star for Retail

Time						Customer						
time_k	day	month	quarter	year	season	customer_k	name	age	gender	education	income	address
T01	1	Jan	1Q	1999	New Years	9901	David	30	Male	Graduate	80,000	34 Greystone, Austin TX 78730
T02	2	Jan	1Q	1999	New Years	9902	Nathan	55	Male	Graduate	100,000	23 Wood #21, Houston TX 71010
T03	3	Jan	1Q	1999	Normal	9903	Jane	55	Female	College	95,000	12 Central, New York NY 10030
T04	4	Jan	1Q	1999	Normal	9904	Mary	23	Female	High_School	80,000	9 King, Buffalo NY 11200
T05	5	Jan	1Q	1999	Normal	9905	Steve	25	Male	High_School	55,000	11 Main, San Antonio TX 70340

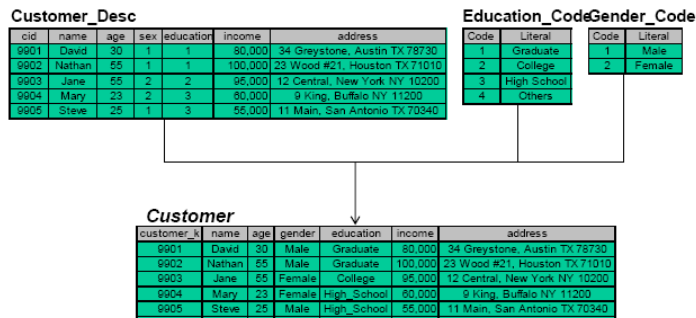
Sales						
time_k	product_k	store_k	customer_k	amount	cost	
T01	Q33	A01	9901	50	25	
T01	K21	B01	9902	50	40	
T01	Q33	A03	9903	10	5	
T02	K21	A02	9903	50	20	
T02	Q33	A01	9902	100	50	
T02	K21	A03	9901	5	3	
T02	K21	B02	9904	20	15	
T04	K21	A02	9901	3	1	
T05	P67	A01	9905	4	3	
T05	K21	A02	9905	10	3	

Product					Store						
product_k	name	brand	subcategory	category	store_k	name	zip	region	state	manager	phone
K21	Power_Clean	Cleaners	detergent	house_goods	A01	Farwest	78700	Travis	TX	Brown	512-345-6678
Q33	Coke_Classic	Cola	carbonated	soft_drink	A02	Anderson	78700	Travis	TX	Molly	512-342-3358
Q34	Coke_Diet	Cola	carbonated	soft_drink	A03	Koneig	79220	Austin	TX	Jones	512-399-1245
P67	Sprte	Coolers	carbonated	soft_drink	B01	South	10020	Soho	NY	Jane	212-245-4563
					B02	Central	10032	Middtown	NY	Marin	212-362-2278

Star for Retail

ETL: Avoid normalization

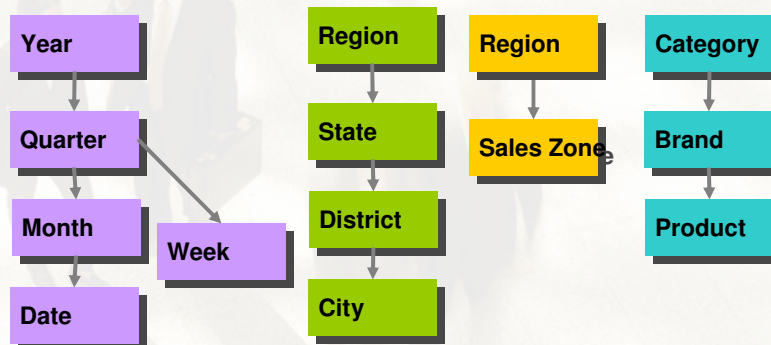
Joining with
Code Tables



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Star for Retail

Hierarchies



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Case study: Inventory

- ❖ Value chain
 - ◆ Consisting of organization's key business processes
 - ◆ The flow of an organization's primary activities
 - ◆ Provides high-level insight into the overall enterprise DW
- ❖ Movement of products

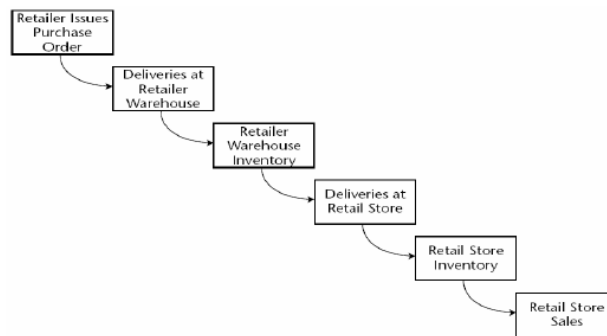


Figure 3.1 Subset of a retailer's value chain.

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Inventory

- Inventory Periodic Snapshot
- Inventory Transactions

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Design Decisions

- **Choosing the process.**
Selecting the subjects from the information packages for the first set of logical structures to be designed.
- **Choosing the grain.**
Determining the level of detail for the data structures.
- **Identifying and conforming the dimensions.**
Choosing the business dimensions (such as product, market, time, etc.) to be included in the first set of structures .
- **Choosing the facts.**
Selecting the metrics or units of measurements (such as product sale units, dollar sales, dollar revenue, etc.) included in set of structures.
- Choosing the duration of the database.
Determining how far back in time you should go for historical data.

Inventory Periodic Snapshot

- ❖ Optimized inventory levels
 - ◆ Minimize out-of-stocks
 - ◆ Reduces overall inventory carrying costs
- ❖ Dimensional model
 - ◆ Dimensions
 - Date, product, store
- ❖ Simple dimensional design

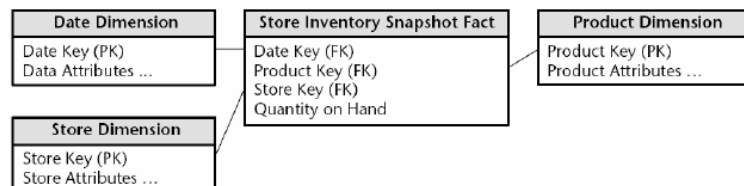


Figure 3.2 Store inventory periodic snapshot schema.

Inventory Periodic Snapshot

- ❖ Additional attributes
 - ◆ Product dimension
 - Minimum reorder quantity
 - Descriptors of each product stock keeping unit (SKU)
 - ◆ Store dimension
 - Selling square-footage
 - Frozen and refrigerated storage square footages

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Inventory Periodic Snapshot

- ❖ Semiadditive Facts
 - ◆ Numeric fact that can be added along some dimensions but not others
 - ◆ Example
 - Inventory levels
 - Additive across products or stores
 - But cannot be additive across date
 - ◆ Complexity of inventory calculation
 - Cannot use the SQL AVG function
 - No standard functionality that would compute the average over just the date dimension
 - Solutions
 - With an embedded SQL
 - By querying the date dimension separately and storing the resulting value

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Inventory Periodic Snapshot

	Mon	Tue	Wed	Thu	Fri
Prod A	1	1	2	2	1
Prod B	2	1	2	2	1
SumDate	3	2	4	4	2
TotalSum					15

$$\text{AVG} = \text{TotalSum} / 10 = 15 / 10 = 1.5$$

$$\text{AVG_DATE} = \text{TotalSum} / 5 = 15 / 5 = 3$$

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Inventory Periodic Snapshot

❖ Dense snapshot tables

◆ Inventory levels are measured frequently

- To avoid out-of-stock situation
- Example
 - 60,000 products * 100 store * 14 row width = 84MB
 - A year's worth of daily snapshots >= 30GB

◆ To reduce the snapshot frequencies

- 1,095 snapshots during a 3-year period
=> 208 snapshots(60 daily + 148 weekly snapshots in two separate fact tables)

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Inventory Transactions

- ❖ Inventory transactions at the warehouse
 - ◆ Receive product
 - ◆ Place product into inspection hold
 - ◆ Release product from inspection hold
 - ◆ Return product to vendor due to inspection failure
 - ◆ Place product in bin
 - ◆ Authorize product for sale
 - ◆ Pick product from bin
 - ◆ Package product for shipment
 - ◆ Ship product to customer
 - ◆ Receive product from customer
 - ◆ Return product to inventory from customer return
 - ◆ Remove product from inventory

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Inventory Transactions

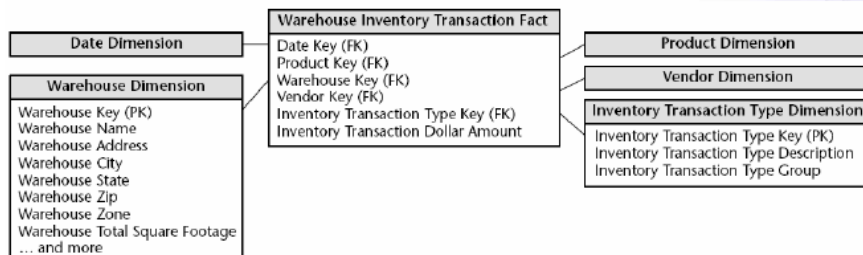


Figure 3.4 Warehouse inventory transaction model.

- ❖ Characteristics
 - ◆ The most detailed information available about inventory
 - It mirrors fine scale inventory manipulations
 - ◆ Useful for measuring the frequency and timing of specific transaction types

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Inventory Transactions

❖ Question example

- ◆ How many times have we placed a product into an inventory bin on the same day we picked the product from the same bin at a different time?
- ◆ How many separate shipments did we receive from a given vendor, and when did we get them?
- ◆ On which products have we had more than one round of inspection failures that caused return of the product to the vendor?

❖ Disadvantage

- ◆ It is impractical to use this table as the sole basis
 - It is too cumbersome and impractical
 - For broad data warehouse questions that span dates or products

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Value Chain Integration

❖ Needs

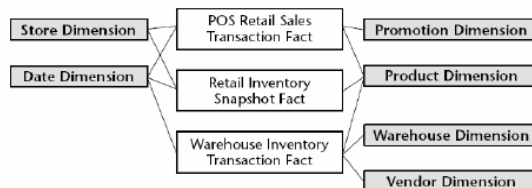
- ◆ To better evaluate performance
- ◆ To better leverage scarce resource and gain efficiencies

❖ Common dimensions

- ◆ At each process, the models share several common dimensions
 - Date, product, and store
- ◆ It is critical to designing data marts that can be integrated

❖ Drill across

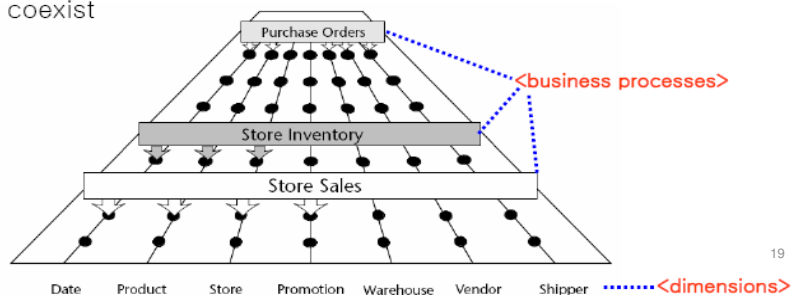
- ◆ The linkage that use multipass SQL to query each data mart separately, and outer join the query results based on a common dimension attribute



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Data Warehouse Bus Architecture

- ❖ For long-term data warehouse success
 - ◆ Need to use architected, incremental approach to build the enterprise's warehouse
 - ◆ Bus
 - Common structure to which everything connects and from which everything derives power
- ❖ A standard data warehouse bus architecture
 - ◆ The separate data marts can be plugged together and usefully coexist



Data Warehouse Bus Architecture

- ❖ Characteristics
 - ◆ A rational approach to decomposing the enterprise data warehouse planning task
 - Design a master suite of standardized dimensions and facts
 - Implementation of separate data marts
 - Separate data marts come on line, they fit together
 - ◆ Is independent of technology and the database platform

Data Warehouse Bus Architecture

❖ Data Warehouse Bus Matrix

- ◆ The tool we use to create, document, and communicate the bus architecture

BUSINESS PROCESSES	COMMON DIMENSIONS							
	Date	Product	Store	Promotion	Warehouse	Vendor	Contract	Shipper
Retail Sales	X	X	X	X				
Retail Inventory	X	X	X					
Retail Deliveries	X	X	X					
Warehouse Inventory	X	X			X	X		
Warehouse Deliveries	X	X			X	X		
Purchase Orders	X	X			X	X	X	X

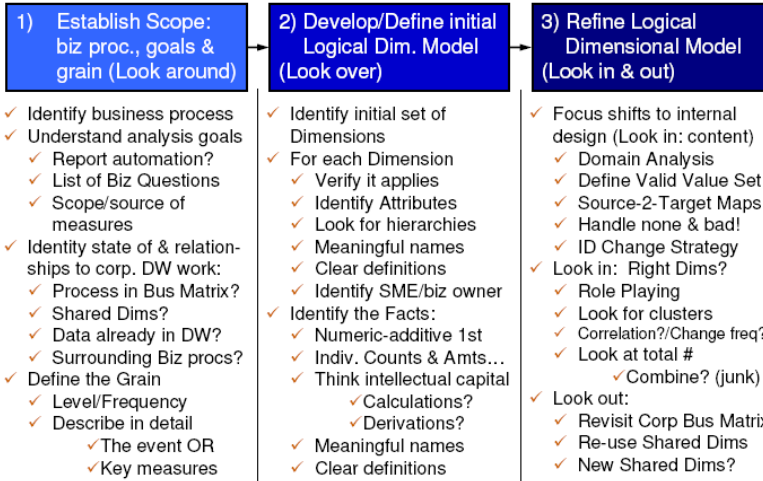
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Data Warehouse Bus Architecture

- ◆ First-level data marts
 - Derived from a single primary source system
 - The rows of the matrix
- ◆ Consolidated data marts
 - Derived from more complex multisource marts
 - More difficult to implement
 - ETL effort grows alarmingly with each additional major source
- ◆ Advantage
 - Very powerful device
 - Planning
 - Defining the overall data architecture for the warehouse
 - Prioritize which dimensions should be tackled first
 - Communication
 - Visually conveys the entire plan at once

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Data Warehouse Bus Architecture



Data Warehouse Bus Architecture

Conformed dimensions

- **Option 1:** Identical dimensions with the same keys, labels, definitions and values

Sales Schema



Inventory Schema

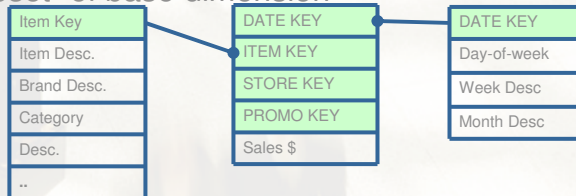


Data Warehouse Bus Architecture

Conformed dimensions

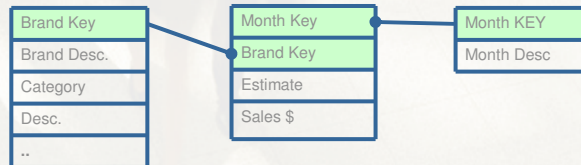
- Option 2: "Subset" of base dimension

Sales Schema



<u>Item key</u>	<u>Item Desc</u>	<u>Brand Desc</u>	<u>Category Desc</u>
0001	Cheerios 10oz	Cheerios	Cereal

Forecast Schema

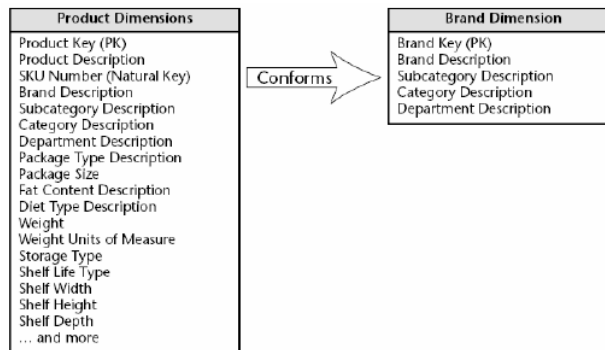


<u>Brand key</u>	<u>Brand Desc</u>	<u>Category Desc</u>
1001	Cheerios	Cereal

Data Warehouse Bus Architecture

❖ Conformed dimensions

- ◆ Subset of the most granular, detailed dimension
- ◆ Roll-up dimensions conform to the base-level atomic dimension



Data Warehouse Bus Architecture

◆ Example rollup dimension

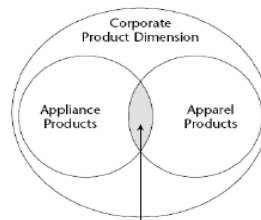
Product Dimension						Brand rollup Dimension			
product key	description	SKU number	brand	category	department	brand key	brand	category	department
30	Athletic Drink	48530259240	Big Can	Drinks	Grocery	1	Big Can	Drinks	Grocery
8	Fizzy Light	33411763259	Big Can	Drinks	Grocery	2	National Bottle	Drinks	Grocery
9	Fizzy Classic	95946398896	Big Can	Drinks	Grocery	3	American Corn	Food	Grocery
10	Athletic Drink	88602993232	Big Can	Drinks	Grocery	4	Chewy Industries	Food	Grocery
28	Fizzy Light	92822703206	Big Can	Drinks	Grocery				
29	Fizzy Classic	74605428497	Big Can	Drinks	Grocery				
48	Fizzy Light	59632819867	Big Can	Drinks	Grocery				
49	Fizzy Classic	64758233722	Big Can	Drinks	Grocery				
50	Athletic Drink	63998140597	Big Can	Drinks	Grocery				
52	Clear Refresher	26124581284	National Bottle	Drinks	Grocery				
51	Strong Cola	78532224693	National Bottle	Drinks	Grocery				
11	Strong Cola	59015963215	National Bottle	Drinks	Grocery				
12	Clear Refresher	94794170004	National Bottle	Drinks	Grocery				
31	Strong Cola	10478516528	National Bottle	Drinks	Grocery				
32	Clear Refresher	89835195915	National Bottle	Drinks	Grocery				
16	Salty Corn	80323441322	American Corn	Food	Grocery				
56	Salty Corn	21628878100	American Corn	Food	Grocery				
36	Salty Corn	54983505685	American Corn	Food	Grocery				
37	Dried Grits	11184804406	American Corn	Food	Grocery				
38	Power Chips	51364643658	American Corn	Food	Grocery				
17	Dried Grits	15536655574	American Corn	Food	Grocery				
57	Dried Grits	55681968175	American Corn	Food	Grocery				
58	Power Chips	43992125296	American Corn	Food	Grocery				
18	Power Chips	44513822387	American Corn	Food	Grocery				
27	Sweet Tooth	10787621276	Chewy Industries	Food	Grocery				
7	Sweet Tooth	51770124461	Chewy Industries	Food	Grocery				

Conforms

Data Warehouse Bus Architecture

◆ Conformed dimension subsetting

- Two dimensions are the same level of detail
- One represents only a subset of rows



Drilling across (conforming) both appliance products and apparel products requires using attributes common to both types.

Figure 3.10 Conforming dimension subsets at the same granularity.

◆ Dimension authority

- Responsibility for each conformed dimension
 - for defining, maintaining, and publishing

Data Warehouse Bus Architecture

- ❖ Conformed Facts
 - ◆ If facts exist in more than one place
 - then they must have the same name, units, and definition
 - ◆ If two facts are different
 - then give them different names

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Summary

- ❖ Dimensional models for the three complementary view of inventory
 - ◆ Inventory Periodic Snapshot
 - ◆ Inventory Transactions
 - ◆ Inventory Accumulating Snapshot
- ❖ introduced key concepts
 - ◆ The data warehouse bus architecture and matrix
 - ◆ Conformed dimensions, the bus and the matrix

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