



Chapter 18: Data Analysis and Mining

Database System Concepts

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Chapter 18: Data Analysis and Mining

- Decision Support Systems
- Data Analysis and OLAP
- Data Warehousing
- Data Mining





Decision Support Systems

- **Decision-support systems** are used to make business decisions, often based on data collected by on-line transaction-processing systems.
- Examples of business decisions:
 - What items to stock?
 - What insurance premium to change?
 - To whom to send advertisements?
- Examples of data used for making decisions
 - Retail sales transaction details
 - Customer profiles (income, age, gender, etc.)





Decision-Support Systems: Overview

- **Data analysis** tasks are simplified by specialized tools and SQL extensions
 - Example tasks
 - ▶ For each product category and each region, what were the total sales in the last quarter and how do they compare with the same quarter last year
 - ▶ As above, for each product category and each customer category
- **Statistical analysis** packages (e.g., : S++) can be interfaced with databases
 - Statistical analysis is a large field, but not covered here
- **Data mining** seeks to discover knowledge automatically in the form of statistical rules and patterns from large databases.
- A **data warehouse** archives information gathered from multiple sources, and stores it under a unified schema, at a single site.
 - Important for large businesses that generate data from multiple divisions, possibly at multiple sites
 - Data may also be purchased externally





Data Analysis and OLAP

- **Online Analytical Processing (OLAP)**
 - Interactive analysis of data, allowing data to be summarized and viewed in different ways in an **online** fashion (with negligible delay)
- Data that can be modeled as dimension attributes and measure attributes are called **multidimensional data**.
 - **Measure attributes**
 - ▶ measure some value
 - ▶ can be aggregated upon
 - ▶ e.g. the attribute *number* of the *sales* relation
 - **Dimension attributes**
 - ▶ define the dimensions on which measure attributes (or aggregates thereof) are viewed
 - ▶ e.g. the attributes *item_name*, *color*, and *size* of the *sales* relation





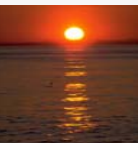
Cross Tabulation of sales by *item-name* and *color*

size:

color

	dark	pastel	white	Total
<i>item-name</i>				
skirt	8	35	10	53
dress	20	10	5	35
shirt	14	7	28	49
pant	20	2	5	27
Total	62	54	48	164

- The table above is an example of a **cross-tabulation** (**cross-tab**), also referred to as a **pivot-table**.
 - Values for one of the dimension attributes form the row headers
 - Values for another dimension attribute form the column headers
 - Other dimension attributes are listed on top
 - Values in individual cells are (aggregates of) the values of the dimension attributes that specify the cell.





Relational Representation of Cross-tabs

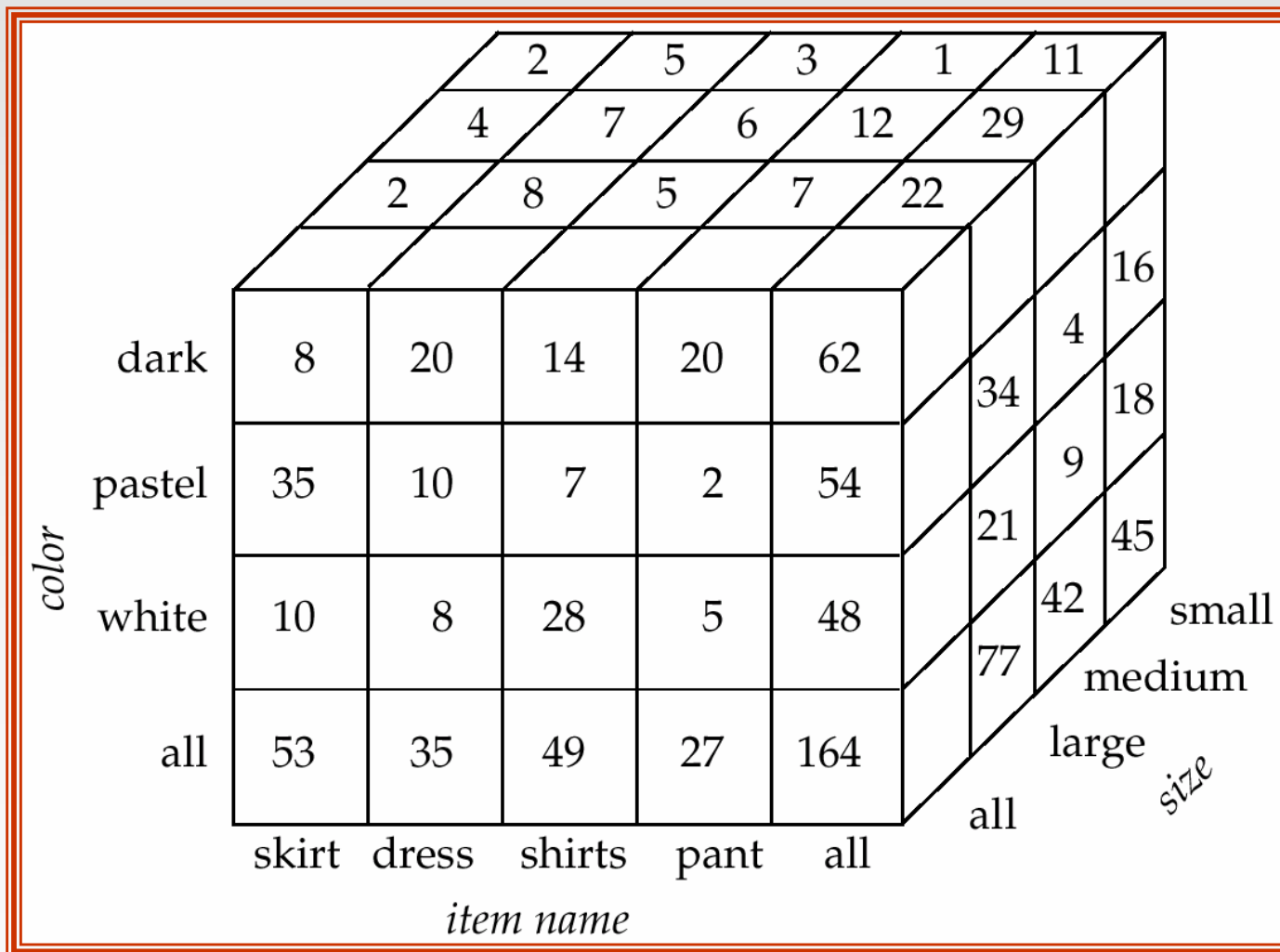
- Cross-tabs can be represented as relations
 - We use the value **all** to represent aggregates
 - The SQL:1999 standard actually uses null values in place of **all** despite confusion with regular null values

<i>item-name</i>	<i>color</i>	<i>number</i>
skirt	dark	8
skirt	pastel	35
skirt	white	10
skirt	all	53
dress	dark	20
dress	pastel	10
dress	white	5
dress	all	35
shirt	dark	14
shirt	pastel	7
shirt	white	28
shirt	all	49
pant	dark	20
pant	pastel	2
pant	white	5
pant	all	27
all	dark	62
all	pastel	54
all	white	48
all	all	164



Data Cube

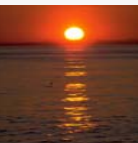
- A **data cube** is a multidimensional generalization of a cross-tab
- Can have n dimensions; we show 3 below
- Cross-tabs can be used as views on a data cube





Online Analytical Processing

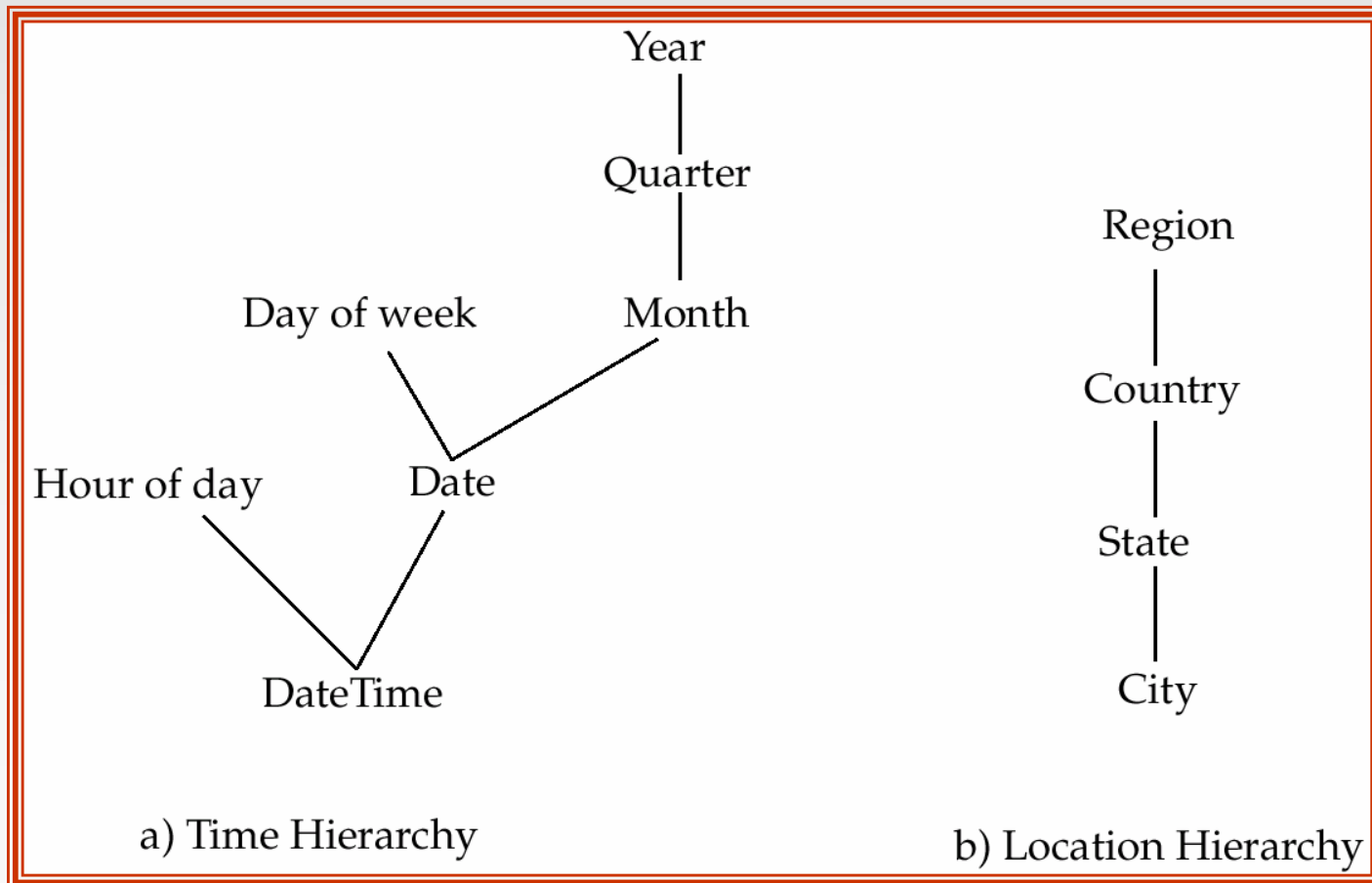
- **Pivoting:** changing the dimensions used in a cross-tab is called
 - For example the analyst may select a cross-tab on *item_name* and *size*.
- **Slicing:** creating a cross-tab for fixed values only, for example **size = large**
 - Sometimes called **dicing**, particularly when values for multiple dimensions are fixed.
- **Rollup:** moving from finer-granularity data to a coarser granularity
- **Drill down:** The opposite operation - that of moving from coarser-granularity data to finer-granularity data





Hierarchies on Dimensions

- **Hierarchy** on dimension attributes: lets dimensions to be viewed at different levels of detail
 - 👉 E.g. the dimension DateTime can be used to aggregate by hour of day, date, day of week, month, quarter or year

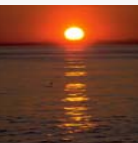




Cross Tabulation With Hierarchy

- Cross-tabs can be easily extended to deal with hierarchies
 - ☞ Can drill down or roll up on a hierarchy

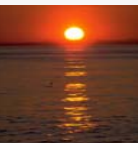
<i>category</i>	<i>item-name</i>	dark	pastel	white	total	
womenswear	skirt	8	8	10	53	
	dress	20	20	5	35	
	subtotal	28	28	15		88
menswear	pants	14	14	28	49	
	shirt	20	20	5	27	
	subtotal	34	34	33		76
total		62	62	48		164





OLAP Implementation

- The earliest OLAP systems used multidimensional arrays in memory to store data cubes, and are referred to as **multidimensional OLAP (MOLAP)** systems.
- OLAP implementations using only relational database features are called **relational OLAP (ROLAP)** systems
- Hybrid systems, which store some summaries in memory and store the base data and other summaries in a relational database, are called **hybrid OLAP (HOLAP)** systems.





OLAP Implementation (Cont.)

- Early OLAP systems precomputed *all* possible aggregates in order to provide online response
 - It suffices to precompute some aggregates, and compute others on demand from one of the precomputed aggregates
 - ▶ Can compute aggregate on (*item-name, color*) from an aggregate on (*item-name, color, size*)
 - is cheaper than computing it from scratch





Extended Aggregation in SQL:1999

- The **cube** operation computes union of **group by**'s on every subset of the specified attributes
- E.g. consider the query

```
select item-name, color, size, sum(number)
from sales
group by cube(item-name, color, size)
```

This computes the union of eight different groupings of the *sales* relation:

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

where () denotes an empty **group by** list.

- For each grouping, the result contains the null value for attributes not present in the grouping.





Extended Aggregation (Cont.)

- Relational representation of cross-tab that we saw earlier, but with *null* in place of **all**, can be computed by:

```
select item-name, color, sum(number)  
  from sales  
  group by cube(item-name, color)
```

<i>item-name</i>	<i>color</i>	<i>number</i>
skirt	dark	8
skirt	pastel	35
skirt	white	10
skirt	all	53
dress	dark	20
dress	pastel	10
dress	white	5
dress	all	35
shirt	dark	14
shirt	pastel	7
shirt	white	28
shirt	all	49
pant	dark	20
pant	pastel	2
pant	white	5
pant	all	27
all	dark	62
all	pastel	54
all	white	48
all	all	164



Extended Aggregation (Cont.)

- The **rollup** construct generates union on every prefix of specified list of attributes
- E.g.

```
select item-name, color, size, sum(number)  
from sales  
group by rollup(item-name, color, size)
```

Generates union of four groupings:

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

- Rollup can be used to generate aggregates at multiple levels of a hierarchy.
 - E.g., suppose table *itemcategory*(*item-name*, *category*) gives the category of each item. Then

```
select category, item-name, sum(number)  
from sales, itemcategory  
where sales.item-name = itemcategory.item-name  
group by rollup(category, item-name)
```

would give a hierarchical summary by *item-name* and by *category*.





Extended Aggregation (Cont.)

- **Multiple rollups and cubes** can be used in a single group by clause
 - Each generates set of group by lists, cross product of sets gives overall set of group by lists
- E.g.,

```
select item-name, color, size, sum(number)  
from sales  
group by rollup(item-name), rollup(color, size)
```

generates the groupings

$$\{item-name, ()\} \times \{(color, size), (color), ()\}$$
$$= \{ (item-name, color, size), (item-name, color), (item-name), (color, size), (color), () \}$$




Ranking

- Ranking is done in conjunction with an order by specification.
- Given a relation student-marks(student-id, marks) find the rank of each student.

```
select student-id, rank( ) over (order by marks desc) as s-rank  
from student-marks
```

- An extra **order by** clause is needed to get them in sorted order

```
select student-id, rank ( ) over (order by marks desc) as s-rank  
from student-marks  
order by s-rank
```

- Ranking may leave gaps: e.g. if 2 students have the same top mark, both have rank 1, and the next rank is 3
 - **dense_rank** does not leave gaps, so next dense rank would be 2





Ranking (Cont.)

- Ranking can be done within partition of the data.
- Suppose we have an additional relation *student_section(student_id, section)*
- “Find the rank of students within each section.”

```
select student-id, section,  
        rank ( ) over (partition by section order by marks desc)  
        as sec-rank  
from student-marks, student-section  
where student-marks.student-id = student-section.student-id  
order by section, sec-rank
```



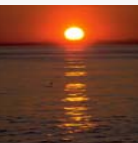


Ranking (Cont.)

- For a given constant n , the ranking the function $ntile(n)$ takes the tuples in each partition in the specified order, and divides them into n buckets with equal numbers of tuples.

- E.g.:

```
select threetile, sum(salary)  
from (  
    select salary, ntile(3) over (order by salary) as threetile  
    from employee) as s  
group by threetile
```





Windowing

- Used to smooth out random variations.
- E.g.: **moving average**: “Given sales values for each date, calculate for each date the average of the sales on that day, the previous day, and the next day”
- **Window specification:**
 - Given relation *sales(date, value)*
select date, *sum*(value) over
 (order by date between rows 1 preceding and 1 following)
from sales
- Examples of other window specifications:
 - **between rows unbounded preceding and current**
 - ▶ Get the previous rows and the current row
 - **rows unbounded preceding**
 - **range between 10 preceding and current row**
 - ▶ All rows with values between current row value –10 to current value
 - **range interval 10 day preceding**
 - ▶ Not including current row





Windowing (Cont.)

- Can do windowing within partitions
- E.g. Given a relation *transaction* (*account-number*, *date-time*, *value*), where *value* is positive for a deposit and negative for a withdrawal
 - “Find total balance of each account just before each transaction on the account”

```
select account-number, date-time,  
       sum (value) over  
         (partition by account-number  
          order by date-time  
          rows unbounded preceding)  
       as balance  
from transaction  
order by account-number, date-time
```





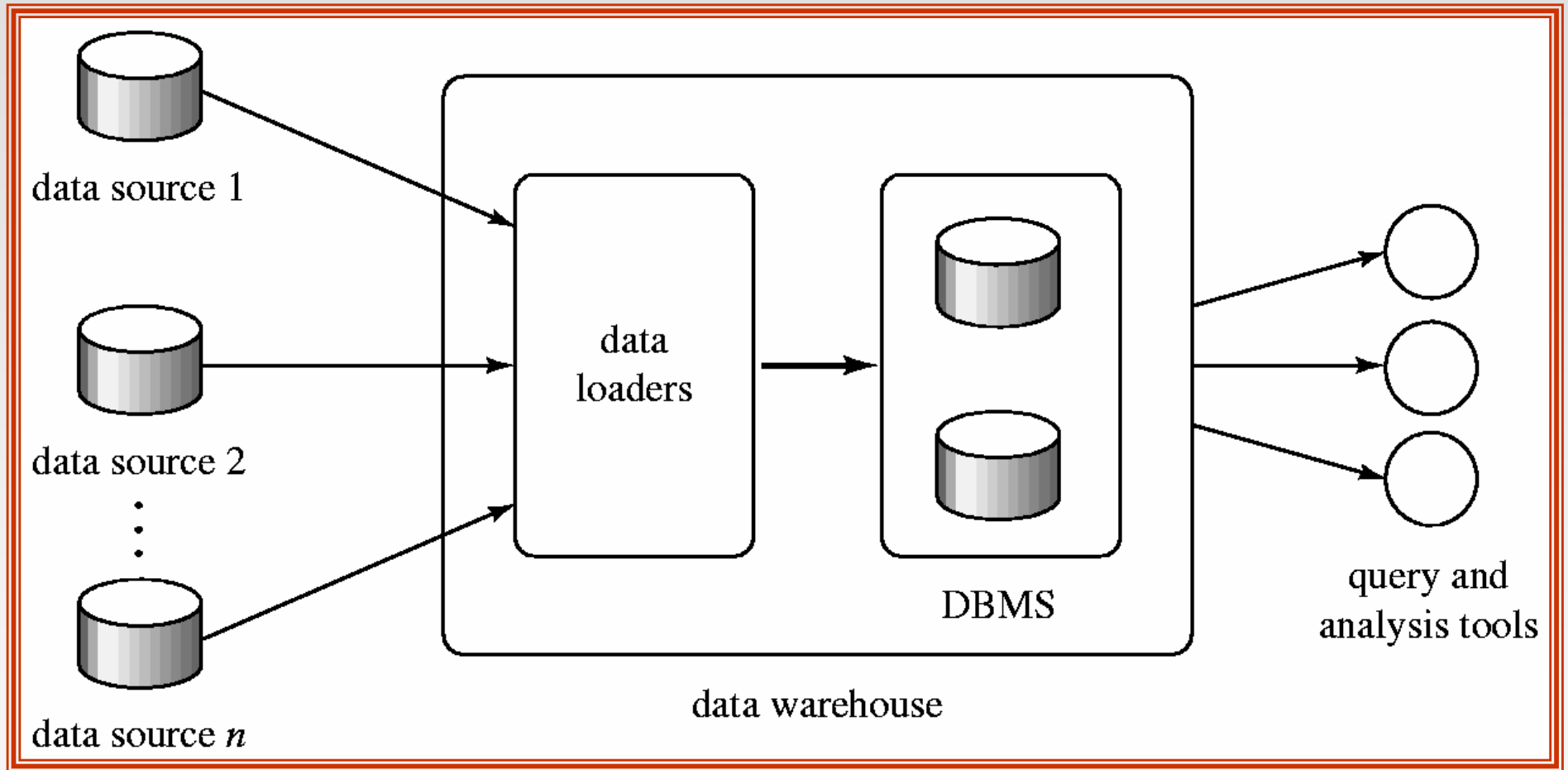
Data Warehousing

- Data sources often store only current data, not historical data
- Corporate decision making requires a unified view of all organizational data, including historical data
- A **data warehouse** is a repository (archive) of information gathered from multiple sources, stored under a unified schema, at a single site
 - Greatly simplifies querying, permits study of historical trends
 - Shifts decision support query load away from transaction processing systems





Data Warehousing





Design Issues

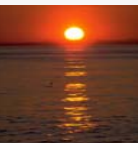
- *When and how to gather data*
 - **Source driven architecture**: data sources transmit new information to warehouse, either continuously or periodically (e.g. at night)
 - **Destination driven architecture**: warehouse periodically requests new information from data sources
 - Keeping warehouse exactly synchronized with data sources (e.g. using two-phase commit) is too expensive
 - ▶ Usually OK to have slightly out-of-date data at warehouse
 - ▶ Data/updates are periodically downloaded from online transaction processing (OLTP) systems.
- *What schema to use*
 - Schema integration





More Warehouse Design Issues

- *Data cleansing*
 - E.g. correct mistakes in addresses (misspellings, zip code errors)
 - **Merge** address lists from different sources and **purge** duplicates
 - ▶ This is called **merge-purge operation** or **deduplication**
- *How to propagate updates*
 - Warehouse schema may be a (materialized) view of schema from data sources
- *What data to summarize*
 - Raw data may be too large to store on-line
 - Aggregate values (totals/subtotals) often suffice
 - Queries on raw data can often be transformed by query optimizer to use aggregate values





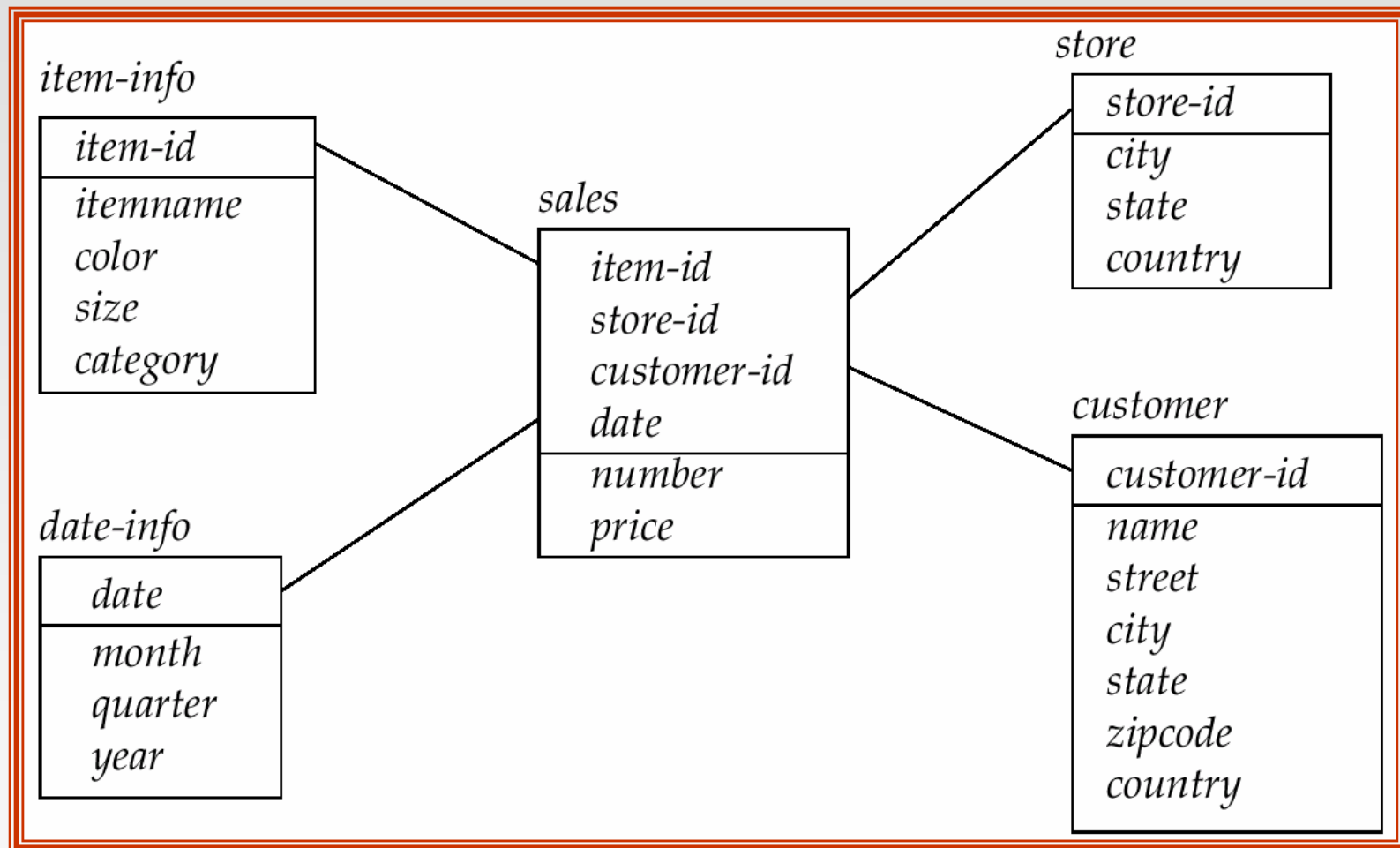
Warehouse Schemas

- **Fact table**: a table with multidimensional data
- **Dimension table**: contains only dimension attributes
- Dimension values are usually encoded using small integers and mapped to full values via **dimension tables**
 - item_id would be a **foreign key** into a dimension table called item_info
- Resultant schema is called a **star schema**
 - More complicated schema structures
 - ▶ **Snowflake schema**: multiple levels of dimension tables
 - The item_info table may have an attribute called manufacturer_id that is a foreign key to another table for manufacturers.
 - ▶ **Constellation**: multiple fact tables





Data Warehouse Schema





Data Mining

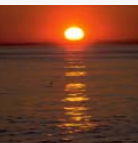
- Data mining is the process of semi-automatically analyzing large databases to find useful patterns. Example of patterns:
 - “Young women with annual income greater than \$50.000 are the most likely people to buy small cars”.
 - ▶ **Of course this rule is not universally true but has some degree of confidence and support.**
 - “Bread and milk are almost always bought together and in many cases the customer pays with credit card”.
 - (Amazon): “Two books are generally bough together, and a third book is usually visited by persons who buy one of the first two books.”
 - (Phone): Persons who spend more than 200 Euros on mobile phone calls, usually spend them in the morning.





Data Mining

- **Prediction** based on past history
 - Predict if a credit card applicant poses a good credit risk, based on some attributes (income, job type, age, ..) and past history
 - Predict which customer may switch off to a competitor
 - Predict if a pattern of phone calling card usage is likely to be fraudulent
- Some examples of prediction mechanisms:
 - **Classification**
 - ▶ Given a new item whose class is unknown, predict to which class it belongs
 - Can a new chemical cause cancer?
 - **Regression** formulae
 - ▶ Given a set of variables, predict the value of another value.
 - Given age, income and level of education, predict the value of credit to be given.





Data Mining (Cont.)

■ Descriptive Patterns

● Associations

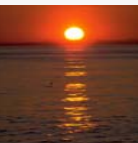
- ▶ Find books that are often bought by “similar” customers. If a new such customer buys one such book, suggest the others too.

● Associations may be used as a first step in detecting **causation**

- ▶ E.g. association between exposure to chemical X and cancer,

● Clusters

- ▶ E.g. typhoid cases were clustered in an area surrounding a contaminated well
- ▶ Detection of clusters remains important in detecting epidemics





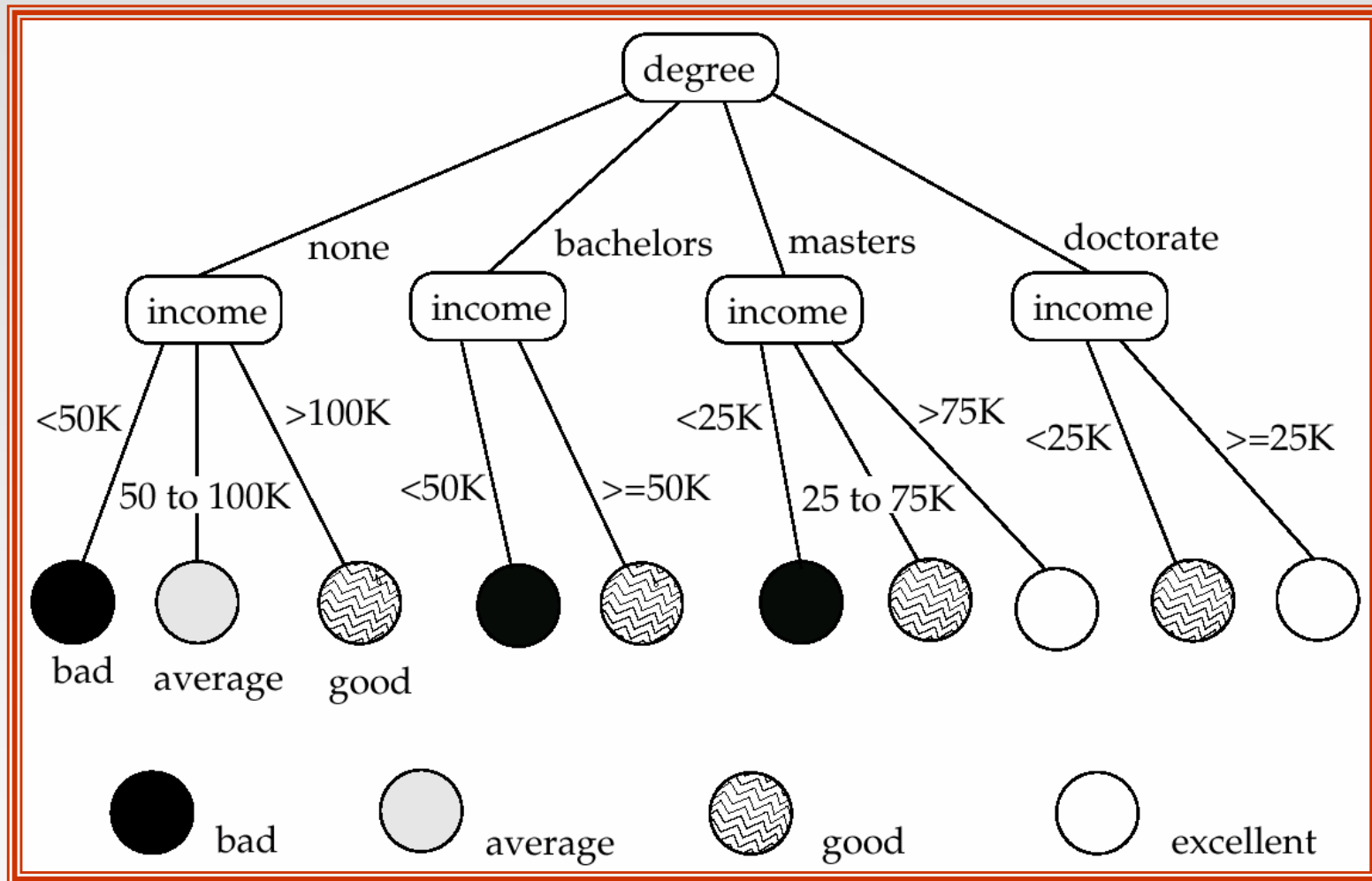
Classification Rules

- Classification rules help assign new objects to classes.
 - E.g., given a new automobile insurance applicant, should he or she be classified as low risk, medium risk or high risk?
- Classification rules for above example could use a variety of data, such as educational level, salary, age, etc.
 - \forall person P, P.degree = masters **and** P.income > 75,000
 \Rightarrow P.credit = excellent
 - \forall person P, P.degree = bachelors **and**
(P.income \geq 25,000 and P.income \leq 75,000)
 \Rightarrow P.credit = good
- Rules are not necessarily exact: there may be some misclassifications
- Classification rules can be shown compactly as a decision tree.





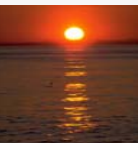
Decision Tree





Construction of Decision Trees

- **Training set:** a data sample in which the classification is already known.
- **Greedy** top down generation of decision trees.
 - Each internal node of the tree partitions the data into groups based on a **partitioning attribute**, and a **partitioning condition** for the node
 - **Leaf** node:
 - ▶ all (or most) of the items at the node belong to the same class, or
 - ▶ all attributes have been considered, and no further partitioning is possible.





Best Splits

- Pick best attributes and conditions on which to partition
- The purity of a set S of training instances can be measured quantitatively in several ways.
 - Notation: number of classes = k , number of instances = $|S|$, fraction of instances in class $i = p_i$.
- The **Gini** measure of purity is defined as

[

$$\text{Gini}(S) = 1 - \sum_{i=1}^k p_i^2$$

- When all instances are in a single class, the Gini value is 0
- It reaches its maximum (of $1 - 1/k$) if each class the same number of instances.





Best Splits (Cont.)

- Another measure of purity is the **entropy** measure, which is defined as

$$\text{entropy}(S) = - \sum_{i=1}^k p_i \log_2 p_i$$

- When a set S is split into multiple sets S_i , $i=1, 2, \dots, r$, we can measure the purity of the resultant set of sets as:

$$\text{purity}(S_1, S_2, \dots, S_r) = \sum_{i=1}^r \frac{|S_i|}{|S|} \text{purity}(S_i)$$

- The information gain due to particular split of S into S_i , $i = 1, 2, \dots, r$

Information-gain $(S, \{S_1, S_2, \dots, S_r\}) = \text{purity}(S) - \text{purity}(S_1, S_2, \dots, S_r)$





Best Splits (Cont.)

- Measure of “cost” of a split:

$$\text{Information-content } (S, \{S_1, S_2, \dots, S_r\}) = - \sum_{i=1}^r \frac{|S_i|}{|S|} \log_2 \frac{|S_i|}{|S|}$$

- **Information-gain ratio** =
$$\frac{\text{Information-gain } (S, \{S_1, S_2, \dots, S_r\})}{\text{Information-content } (S, \{S_1, S_2, \dots, S_r\})}$$
- The best split is the one that gives the maximum information gain ratio





Finding Best Splits

- Categorical attributes (with no meaningful order):
 - Binary split: try all possible breakup of values into two sets, and pick the best
 - Multi-way split, one child for each value
- Continuous-valued attributes (can be sorted in a meaningful order)
 - Binary split:
 - ▶ Sort values, try each as a split point
 - E.g. if values are 1, 10, 15, 25, split at ≤ 1 , ≤ 10 , ≤ 15
 - ▶ Pick the value that gives best split
 - Multi-way split:
 - ▶ A series of binary splits on the same attribute has roughly equivalent effect (more complicated)





Decision-Tree Construction Algorithm

Procedure *GrowTree* (S)

 Partition (S);

Procedure Partition (S)

if (*purity* (S) $> \delta_p$ or $|S| < \delta_s$) **then**
 return;

for each attribute A

 evaluate splits on attribute A ;

 Use best split found (across all attributes) to partition

S into S_1, S_2, \dots, S_r

for $i = 1, 2, \dots, r$

 Partition (S_i);





Regression

- Regression deals with the prediction of a value, rather than a class.
 - Given values for a set of variables, X_1, X_2, \dots, X_n , we wish to predict the value of a variable Y .
- One way is to infer coefficients $a_0, a_1, a_2, \dots, a_n$ such that
$$Y = a_0 + a_1 * X_1 + a_2 * X_2 + \dots + a_n * X_n$$
- Finding such a linear polynomial is called **linear regression**.
 - In general, the process of finding a curve that fits the data is also called **curve fitting**.
- The fit may only be approximate
 - because of noise in the data, or
 - because the relationship is not exactly a polynomial
- Regression aims to find coefficients that give the best possible fit.





Association Rules

- Retail shops are often interested in associations between different items that people buy.
 - Someone who buys bread is quite likely also to buy milk
 - A person who bought the book *Database System Concepts* is quite likely also to buy the book *Operating System Concepts*.
- Associations information can be used in several ways.
 - E.g. when a customer buys a particular book, an online shop may suggest associated books.

- **Association rules:**

bread \Rightarrow *milk* *DB-Concepts, OS-Concepts* \Rightarrow *Networks*

- Left hand side: **antecedent**, right hand side: **consequent**
- An association rule must have an associated **population**; the population consists of a set of **instances**
 - ▶ E.g. each transaction (sale) at a shop is an instance, and the set of all transactions is the population





Association Rules (Cont.)

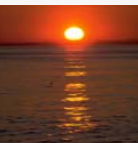
- Rules have an associated support, as well as an associated confidence.
- **Support** is a measure of what fraction of the population satisfies both the antecedent and the consequent of the rule.
 - E.g. suppose only 0.001 percent of all purchases include milk and screwdrivers. The support for the rule is $milk \Rightarrow screwdrivers$ is low.
- **Confidence** is a measure of how often the consequent is true when the antecedent is true.
 - E.g. the rule $bread \Rightarrow milk$ has a confidence of 80 percent if 80 percent of the purchases that include bread also include milk.





Finding Association Rules

- We are generally only interested in association rules with reasonably high support (e.g. support of 2% or greater)
- Naïve algorithm
 1. Consider all possible sets of relevant items.
 2. For each set find its support (i.e. count how many transactions purchase all items in the set).
 - 👉 **Large itemsets**: sets with sufficiently high support
 3. Use large itemsets to generate association rules.
 1. From itemset A generate the rule $A - \{b\} \Rightarrow b$ for each $b \in A$.
 - 📄 Support of rule = support (A).
 - 📄 Confidence of rule = support (A) / support ($A - \{b\}$)





Other Types of Associations

- Basic association rules have several limitations
- **Deviations** from the expected probability are more interesting
 - E.g. if many people purchase bread, and many people purchase cereal, quite a few would be expected to purchase both
 - We are interested in **positive** as well as **negative correlations** between sets of items
 - ▶ Positive correlation: co-occurrence is higher than predicted
 - ▶ Negative correlation: co-occurrence is lower than predicted
- **Sequence** associations / correlations
 - E.g. whenever bonds go up, stock prices go down in 2 days
- Deviations from **temporal** patterns
 - E.g. deviation from a steady growth
 - E.g. sales of winter wear go down in summer
 - ▶ Not surprising, part of a known pattern.
 - ▶ Look for deviation from value predicted using past patterns





Clustering

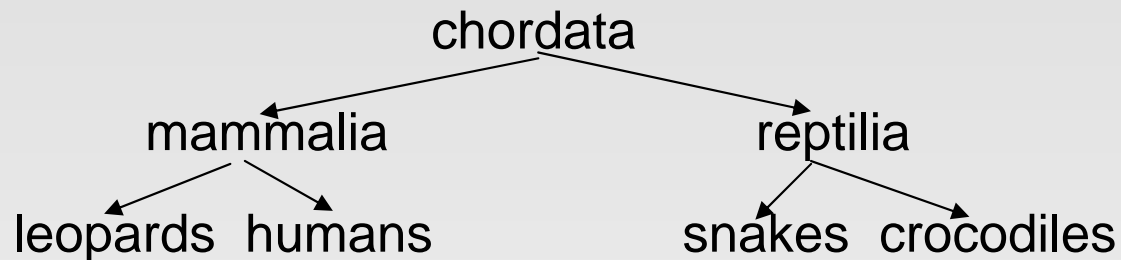
- Clustering: Intuitively, finding clusters of points in the given data such that similar points lie in the same cluster
- Can be formalized using distance metrics in several ways
 - Group points into k sets (for a given k) such that the average distance of points from the centroid of their assigned group is minimized
 - ▶ Centroid: point defined by taking average of coordinates in each dimension.
 - Another metric: minimize average distance between every pair of points in a cluster
- Has been studied extensively in statistics, but on small data sets
 - Data mining systems aim at clustering techniques that can handle very large data sets





Hierarchical Clustering

- Example from biological classification
 - (the word classification here does not mean a prediction mechanism)



- Other examples: Internet directory systems (e.g. Yahoo, clustering of documents)
- **Agglomerative clustering algorithms**
 - Build small clusters, then cluster small clusters into bigger clusters, and so on
- **Divisive clustering algorithms**
 - Start with all items in a single cluster, repeatedly refine (break) clusters into smaller ones





Collaborative Filtering

- Goal: predict what movies/books/... a person may be interested in, on the basis of
 - Past preferences of the person
 - Other people with similar past preferences
 - The preferences of such people for a new movie/book/...
- One approach based on repeated clustering
 - Cluster people on the basis of preferences for movies
 - Then cluster movies on the basis of being liked by the same clusters of people
 - Again cluster people based on their preferences for (the newly created clusters of) movies
 - Repeat above till equilibrium
- Above problem is an instance of **collaborative filtering**, where users collaborate in the task of filtering information to find information of interest





Other Types of Mining

- **Text mining**: application of data mining to textual documents
 - cluster Web pages to find related pages
 - cluster pages a user has visited to organize their visit history
 - classify Web pages automatically into a Web directory
- **Data visualization** systems help users examine large volumes of data and detect patterns visually
 - Can visually encode large amounts of information on a single screen
 - Humans are very good at detecting visual patterns





Readings

- Chapter 18.

