# Data Warehousing and Data Mining 

CPS 116
Introduction to Database Systems

## Announcements (December 8)

* Homework \#4 will be graded by this weekend
- Sample solution available now
* Remember your project demo slot!
$\star$ Final exam on Tuesday, Dec. 13, 7-10pm
- Again, open book, open notes
- Focus on the second half of the course
- Sample final and solution available now


## Data integration

* Data resides in many distributed, heterogeneous OLTP (On-Line Transaction Processing) sources
- Sales, inventory, customer, ...
- NC branch, NY branch, CA branch, ...
* Need to support OLAP (On-Line Analytical Processing) over an integrated view of the data
* Possible approaches to integration
- Eager: integrate in advance and store the integrated data at a central repository called the data warehouse
- Lazy: integrate on demand; process queries over distributed sources-mediated or federated systems


## OLTP versus OLAP

| OLTP | OLAP |
| :---: | :---: |
| * Mostly updates | * Mostly reads |
| * Short, simple transactions | * Long, complex queries |
| * Clerical users | * Analysts, decision makers |
| * Goal: ACID, transaction throughput | * Goal: fast queries |
| Implications on database design and optimization? |  |
| OLAP databases do not care <br> - "Denormalize" tables <br> - Many, many indexes <br> - Precomputed query results | uch about redundancy |


| Eager versus lazy integration |  |
| :---: | :---: |
| Eager (warehousing) | Lazy |
| * In advance: before queries | * On demand: at query time |
| * Copy data from sources | * Leave data at sources |
| - Answer could be stale | $\sigma$ Answer is more up-to-date |
| - Need to maintain consistency | - No need to maintain consistency |
| - Query processing is local to the warehouse | - Sources participate in query processing |
| - Faster | - Slower |
| - Can operate when sources are unavailable | - Interferes with local processing |

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## Completing the cube-plane

Product
Total quantity of sales for each product in each store


## Data cube




## CUBE operator

$\div$ Sale (CID, PID, SID, qty)

* Proposed SQL extension: SELECT SUM(qty) FROM Sale GROUP BY CUBE CID, PID, SID;
* Output contains:
- Normal groups produced by GROUP BY
- (c1, p1, s1, sum), (c1, p2, s3, sum), etc.
- Groups with one or more ALL's
- (ALL, p1, s1, sum), (c2, ALL, ALL, sum), (ALL, ALL, ALL, sum), etc.
* Can you write a CUBE query using only GROUP BY's?

Gray et al., "Data Cube: A Relational Aggregation Operator
Generalizing Group-By, Cross-Tab, and Sub-Total." ICDE 1996

## Automatic summary tables

* Computing GROUP BY and CUBE aggregates is expensive
* OLAP queries perform these operations over and over again
$\sigma$ Idea: precompute and store the aggregates as automatic summary tables (a DB2 term)
- Maintained automatically as base data changes
- Same as materialized views



## Data mining

$\star$ Data $\rightarrow$ knowledge

* DBMS meets AI and statistics
* Clustering, prediction (classification and regression), association analysis, outlier analysis, evolution analysis, etc.
- Usually complex statistical "queries" that are difficult to answer $\rightarrow$ often specialized algorithms outside DBMS
* We will focus on frequent itemset mining


## Mining frequent itemsets

* Given: a large database of transactions, each containing a set of items
- Example: market baskets
$\star$ Find all frequent itemsets
- A set of items $X$ is frequent if
 no less than $s_{\text {min }} \%$ of all transactions contain $X$
- Examples: \{diaper, beer\}, \{scanner, color printer\}


## First try

* A naïve algorithm
- Keep a running count for each possible itemset
- For each transaction $T$, and for each itemset $X$, if $T$ contains $X$ then increment the count for $X$
- Return itemsets with large enough counts
※ Problem: The number of itemsets is huge!
- $2^{n}$, where $n$ is the number of items
* Think: How do we prune the search space?


## The Apriori property

* All subsets of a frequent itemset must also be frequent
- Because any transaction that contains $X$ must also contains subsets of $X$
$\sigma$ If we have already verified that $X$ is infrequent, there is no need to count $X$ 's supersets because they must be infrequent too


## The Apriori algorithm

Multiple passes over the transactions

* Pass $k$ finds all frequent $k$-itemsets (itemset of size $k$ )
* Use the set of frequent $k$-itemsets found in pass $k$ to construct candidate $(k+1)$-itemsets to be counted in pass $(k+1)$
- A $(k+1)$-itemset is a candidate only if all its subsets of size $k$ are frequent


## Example: pass 1



Frequent 1-itemsets

| itemset | count |
| :---: | :---: |
| $\{A\}$ | 6 |
| $\{B\}$ | 7 |
| $\{C\}$ | 6 |
| $\{D\}$ | 2 |
| $\{E\}$ | 2 |

(Itemset $\{\mathrm{F}\}$ is infrequent)

Example: final answer


Frequent 1-itemsets

| itemset | count | itemset | count | itemset | count |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \{A\} | 6 | \{A, B\} | 4 | \{A,B,C\} | 2 |
| \{B\} | 7 | \{A,C\} | 4 | \{A,B,E\} | 2 |
| \{C\} | 6 | \{A, E\} | 2 | Frequent <br> 3-itemsets |  |
| \{D\} | 2 | $\{B, C\}$ | 4 |  |  |
| \{E\} | 2 | $\{B, D\}$ | 2 |  |  |
| Frequent <br> 1-itemsets |  | \{B,E\} | 2 |  |  |
|  |  | Freq <br> 2-item |  |  |  |

Frequent 2-itemsets

| itemset | count | itemset | count | itemset | count |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \{A\} | 6 | \{A, B\} | 4 | \{A,B,C\} | 2 |
| \{B\} | 7 | \{A,C\} | 4 | \{A,B,E\} | 2 |
| \{C\} | 6 | \{A, E\} | 2 | Frequent <br> 3-itemsets |  |
| \{D\} | 2 | $\{B, C\}$ | 4 |  |  |
| \{E\} | 2 | $\{B, D\}$ | 2 |  |  |
| Frequent <br> 1-itemsets |  | \{B,E\} | 2 |  |  |
|  |  | Freq <br> 2-item |  |  |  |


[^0]:    Maintaining a data warehouse

    * The "ETL" process
    - Extraction: extract relevant data and/or changes from sources
    - Transformation: transform data to match the warehouse schema
    - Loading: integrate data/changes into the warehouse
    * Approaches
    - Recomputation
    - Easy to implement; just take periodic dumps of the sources, say, every night
    - What if there is no "night," e.g., a global organization?
    - What if recomputation takes more than a day?
    - Incremental maintenance
    - Compute and apply only incremental changes; fast if changes are small
    - Not easy to do for complicated transformations
    - Need to detect incremental changes at the sources

