

Announcements (December 8)

- Homework #4 will be graded by this weekend
 - Sample solution available now
- * Remember your project demo slot!
- 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

- Mostly updates
- * Short, simple transactions
- Clerical users
- Long, complex queries

* Mostly reads

OLAP

- * Analysts, decision makers ♦ Goal: fast queries
- ✤ Goal: ACID, transaction throughput

Implications on database design and optimization?

- OLAP databases do not care much about redundancy
 - "Denormalize" tables
 - Many, many indexes
 - Precomputed query results

Eager versus lazy integration

Eager (warehousing)

- In advance: before queries
- Copy data from sources
- ☞ Answer could be stale
- ☞ Need to maintain consistency
- The Query processing is local to Sources participate in the warehouse
 - Faster
 - Can operate when sources are unavailable

Lazy

- On demand: at guery time
- * Leave data at sources
- The Answer is more up-to-date
- ☞ No need to maintain consistency
- query processing Slower
 - Interferes with local processing

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













Automatic summary tables

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



Selecting views to materialize * Factors in deciding what to materialize What is its storage cost? What is its update cost? Which queries can benefit from it? • How much can a query benefit from it? Example ■ GROUP BY Ø is small, but not useful to most queries · GROUP BY CID, PID, SID is useful to any query, but too large to be beneficial

Harinarayan et al., "Implementing Data Cubes Efficiently." SIGMOD 1996

Data mining

- \bullet 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 TID items T001 diaper, milk, candy transactions, each containing T002 nilk, egg T003 milk, been a set of items T004 diaper, milk, egg T005 diaper, beer Example: market baskets T006 milk, beer T007 diaper, beer Find all frequent itemsets T009 diaper, milk, beer • A set of items X is frequent if no less than $s_{\min}\%$ of all

transactions contain X

 Examples: {diaper, beer}, {scanner, color printer}

T008 diaper, milk, beer, candy

First try

* A naïve algorithm

- Keep a running count for each possible itemset
- For each transaction T, and for each itemset X, if Tcontains 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
- 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

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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









