Announcements

- ◆ Homework-1 is out Tuesday, please start early
 - ➤ Use the latest Spark and Python
 - /home/local/spark/latest/bin/spark-submit
 - export PYSPARK_PYTHON=python3.6
- One additional new TA
 - ➤ Yang Zhen, <u>zhen528@usc.edu</u>
 - ➤ Chang Liu, <u>liu599@usc.edu</u>
 - Anshul Gupta, anshulg@usc.edu
 - ➤ Jing Ouyang, jingo@usc.edu
 - ➤ Xinyuan Zhou, <u>xzhou911@usc.edu</u>
 - ➤ Jie Ji, jiej@usc.edu

Finding Frequent Itemsets (Chapter 6)

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Frequent Itemsets and Association Rules

- **◆** Family of techniques for characterizing data: discovery of frequent itemsets
 - > e.g., identify sets of items that are frequently purchased together

Outline:

- ◆ Introduce <u>market-basket model</u> of data
- Define <u>frequent itemsets</u>
- Discover <u>association rules</u>
 - ➤ Confidence and interest of rules
- ◆ <u>A-Priori Algorithm</u> and variations

THE MARKET-BASKET MODEL

Association Rule Discovery

Supermarket shelf management – Market-basket model:

- ◆ Goal: Identify items that are bought together by <u>sufficiently</u> <u>many customers</u>
- ◆ **Approach:** Process the sales data to find dependencies among items
 - > Brick and mortar stores: data collected with barcode scanners
 - > Online retailers: transaction records for sales

◆ A classic rule:

- ➤ If someone buys <u>diaper and milk</u>, then he/she is likely to buy <u>beer</u>
- Don't be surprised if you find six-packs next to diapers!

The Market-Basket Model

- ◆ A large set of items
 - > e.g., things sold in a supermarket
- ◆ A large set of baskets
- Each basket is a small subset of items
 - > e.g., the things one customer buys on one day

Input:

TID	Items
1	Bread, Coke, Milk
2	Beer, Bread
3	Beer, Coke, Diaper, Milk
4	Beer, Bread, Diaper, Milk
5	Coke, Diaper, Milk

Output:

Rules Discovered:

```
{Milk} --> {Coke}
{Diaper, Milk} --> {Beer}
```

- **♦** Want to discover Association Rules
 - \triangleright People who bought $\{x,y,z\}$ tend to buy $\{v,w\}$
 - Brick and mortar stores: Influences setting of prices, what to put on sale when, product placement on store shelves
 - Recommender systems: Amazon, Netflix, etc.

Market-Baskets

- ◆ Really a **general many-many mapping** (association) between two kinds of things: **items** and **baskets**
 - > But we ask about **connections among "items,"** not "baskets."
- ◆ The technology focuses on common events, not rare events
 - ➤ Don't need to focus on identifying *all* association rules
 - Want to focus on **common events**, <u>focus pricing strategies</u> or <u>product recommendations</u> on those items or association rules

Market Basket Applications (1): Identify items bought together

- **♦ Items** = products
- ◆ Baskets = sets of products someone bought in one trip to the store
- ◆ Real market baskets: Stores (Walmart, Target, Ralphs, etc.) keep terabytes of data about what items customers buy together
 - Tells how <u>typical</u> customers navigate stores
 - Lets them position tempting items
 - Suggests tie-in "tricks", e.g., run sale on diapers and raise the price of beer
 - > Need the rule to occur <u>frequently</u>, or no profits!
- **◆** Amazon's people who bought *X* also bought *Y*
 - Recommendation Systems

Market Basket Applications (2): Plagiarism detection

♦ Baskets

- \triangleright = Sentences?
- > = Documents containing those sentences?

♦ Items

- \triangleright = Sentences?
- > = Documents containing those sentences?

Market Basket Applications (2): Plagiarism detection

- **♦** Baskets = sentences
- ◆ items = documents containing those sentences
 - ➤ Item/document is "in" a basket if sentence is in the document
 - ➤ May seem backward, but relationship between baskets and items is many-to-many
- ◆ Look for items that appear together in several baskets
 - ➤ Multiple documents share sentence(s)
- ◆ Items (documents) that appear together too often could represent plagiarism.

Market Basket Applications (3): Identify related "concepts" in web documents

- ◆ Baskets = words? Web pages?
- ◆ items = words? Web pages?

Market Basket Applications (3): Identify related "concepts" in web documents

- **♦ Baskets** = Web pages
- ♦ items = words
- ◆ Baskets/documents contain items/words in the document
- ◆ Look for sets of words (items) that appear together in many documents (baskets)
- ◆ Ignore most common words
- ◆ Unusual words appearing together in a large number of documents, e.g., "World" and "Cup," may indicate an interesting relationship or joint concept

Market Basket Applications (4): Drug interactions

- **♦ Baskets** = patients
- ◆ items = drugs and side effects
- ◆ Has been used to detect combinations of drugs that result in particular side-effects
- ◆ But requires extension: Absence of an item needs to be observed as well as presence!!

Scale of the Problem

- ◆ WalMart sells 100,000 items and can store billions of baskets.
- ◆ The Web has billions of words and many billions of pages.

DEFINE FREQUENT ITEMSETS

"Support" and "Frequent Itemsets"

- ◆ Simplest question: Find sets of items that appear "frequently" in the baskets
- <u>Support</u> for itemset I = the number of baskets containing all items in I
 - Sometimes given as a percentage
- ◆ Given a *support threshold* s, sets of items that appear in at least s baskets are called "*Frequent Itemsets*"

Example: Frequent Itemsets

- ◆ Items={milk, coke, pepsi, beer, juice}.
- **♦** Support = 3 baskets.

$$B_{1} = \{m, c, b\}$$

$$B_{2} = \{m, p, j\}$$

$$B_{3} = \{m, b\}$$

$$B_{4} = \{c, j\}$$

$$B_{5} = \{m, p, b\}$$

$$B_{6} = \{m, c, b, j\}$$

$$B_{7} = \{c, b, j\}$$

$$B_{8} = \{b, c\}$$

Frequent itemsets of size 1: {m}, {c}, {b}, {j}

{m,b}, {b,c}, {c,j}.

ASSOCIATION RULES

"Association Rules" and "Confidence"

- **◆** If-then rules about the contents of baskets
- lacktriangle Basket *I* contains $\{i_1, i_2, ..., i_k\}$
- ◆ Rule $\{i_1, i_2, ..., i_k\}$ → j means: "if a basket contains all of $i_1, ..., i_k$ then it is *likely* to contain j."
- Confidence of this association rule is the probability of j given $i_1,...,i_k$
 - Ratio of support for I U {j} with support for I support for I U {j}
 support for I
 - Support for I: number of baskets containing I

Example: Confidence

+
$$B_1 = \{m, c, b\}$$

- $B_3 = \{m, b\}$
- $B_5 = \{m, p, b\}$
- $B_5 = \{m, p, b\}$
- $B_6 = \{m, c, b, j\}$
- $B_7 = \{c, b, j\}$
- $B_8 = \{b, c\}$

- lacktriangle An association rule: $\{m, b\} \rightarrow c$
 - ➤ Confidence: Ratio of support for I U {j} with support for I
 - ➤ Ratio of support for {m,b} U {c} to support for {m,b}
 - \triangleright Confidence = 2/4 = 50%
- > Want to identify association rules with high confidence

Interesting Association Rules

- **♦** Not all high-confidence rules are interesting
 - The rule $X \to milk$ may have high confidence for many itemsets X because milk is just purchased very often (independent of X)
- **◆** <u>Interest</u> of an association rule $I \rightarrow j$: difference between its confidence and the fraction of baskets that contain j

$$Interest(I \rightarrow j) = conf(I \rightarrow j) - Pr[j]$$

- ➤ Interesting rules are those with high positive or negative interest values (usually above 0.5)
- ➤ High positive/negative interest means presence of *I* encourages or discourages presence of *j*
- Example: {coke} -> pepsi should have high negative interest

Example: Confidence and Interest

$$B_1 = \{m, c, b\}$$
 $B_2 = \{m, p, j\}$
 $B_3 = \{m, b\}$ $B_4 = \{c, j\}$
 $B_5 = \{m, p, b\}$ $B_6 = \{m, c, b, j\}$
 $B_7 = \{c, b, j\}$ $B_8 = \{b, c\}$

- lack Association rule: $\{m, b\} \rightarrow c$
 - Confidence: Ratio of support for I U {j} with support for I
 - **Confidence** = 2/4 = 0.5
 - ightharpoonup Interest: Interest(I
 ightharpoonup j) = conf(I
 ightharpoonup j) Pr[j]
 - ➤ Difference between its confidence and the fraction of baskets that contain *j*
 - ightharpoonup Interest = |0.5 5/8| = 1/8
 - Item c appears in 5/8 of the baskets
 - Rule is not very interesting!

Finding Useful Association Rules

- Question: "find all association rules with support $\geq s$ and confidence $\geq c$ "
- **◆ Hard part: finding the frequent itemsets**
 - Note: if $\{i_1, i_2, ..., i_k\} \rightarrow j$ has high support and confidence, then both $\{i_1, i_2, ..., i_k\}$ and $\{i_1, i_2, ..., i_k, j\}$ will be "frequent"
- **◆** Assume: not too many frequent itemsets or candidates for high support, high confidence association rules
 - ➤ Not so many that they can't be acted upon
 - > Adjust support threshold to avoid too many frequent itemsets

Example: Find Association Rules with support $\geq s$ and confidence $\geq c$

$$B_1 = \{m, c, b\}$$
 $B_2 = \{m, p, j\}$
 $B_3 = \{m, c, b, n\}$ $B_4 = \{c, j\}$
 $B_5 = \{m, p, b\}$ $B_6 = \{m, c, b, j\}$
 $B_7 = \{c, b, j\}$ $B_8 = \{b, c\}$

- Support threshold s = 3, confidence c = 0.75
- **◆** 1) Frequent itemsets:
 - \rightarrow {b} {c} {j} {m} {b,m} {b,c} {c,m} {c,j} {m,c,b}
- ◆ 2) Generate rules:

$$conf(I \rightarrow j) = \frac{support(I \cup j)}{support(I)}$$

Difficult part is identifying frequent itemsets: algorithms to find them are the focus of this chapter

FIND FREQUENT ITEMSETS

Computation Model

- ◆ Typically, market basket data are kept in **flat files** rather than in a database system
 - > Stored on disk because they are very large files
 - > Stored basket-by-basket
 - ➤ Goal: Expand baskets into pairs, triples, etc. as you read baskets
 - Use k nested loops to generate all sets of size k

File Organization

Item Etc.

Basket 1

Basket 2

Basket 3

Example: items are positive integers, and boundaries between baskets are -1

Note: We want to find frequent itemsets. To find them, we have

to count them. To count them, we

have to generate them.

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Computation Model – (2)

- ◆ The true cost of mining disk-resident data is usually the number of disk I/O's
- ◆ In practice, association-rule algorithms read the data in passes all baskets read in turn
- ◆ Thus, we measure the cost by the **number of passes** an algorithm takes

Main-Memory Bottleneck

- **◆** For many frequent-itemset algorithms, main memory is the critical resource
 - ➤ As we read baskets, we need to count something, e.g., occurrences of pairs
 - ➤ The number of different things we can count is limited by main memory
 - > Swapping counts in/out is a disaster
 - ➤ Algorithms are designed so that counts can fit into main memory

Finding Frequent Pairs

- **◆** The hardest problem often turns out to be finding the frequent pairs
 - ➤ Why? Often frequent pairs are common, frequent triples are rare
 - Why? Probability of being frequent drops exponentially with size; number of sets grows more slowly with size
- **◆** We'll concentrate on pairs, then extend to larger itemsets

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Naïve Algorithm

- **◆** Read file once, counting in main memory the occurrences of each pair
 - Number of pairs in a basket of n items: n choose 2

$$\binom{n}{k} = \frac{n!}{k!(n-k)!}$$

- From each basket of n items, generate its n*(n-1)/2 pairs using two nested loops, add to the count for each pair
- \triangleright First basket: (a,b), (a,c), (a,y), (b,c), (b,y), (c,y)
- \triangleright Second basket: (a,b), (a,x), (a,y), (a,z), (b,x), (b,y), (b,z), ...
- ➤ Total possible number of pairs in all baskets: (#items)(#items -1)/2
- **◆** Fails if (#items)² exceeds main memory
 - Remember: #items can be 100K (Wal-Mart) or 10B (Web pages)

Example: Counting Pairs

- ◆ Suppose 10⁵ items
- Suppose counts are 4-byte integers
- Number of pairs of items: $10^5(10^5-1)/2 = 5*10^9$ (approximately)
- ◆ Therefore, 2*10¹⁰ (20 gigabytes) of main memory needed

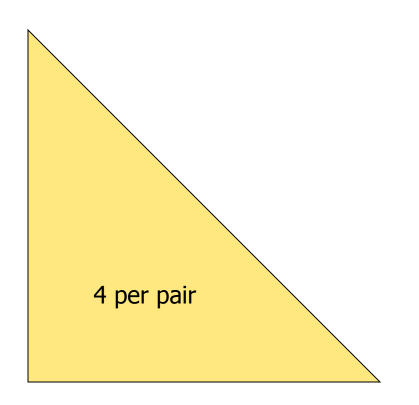
Details of Main-Memory Counting

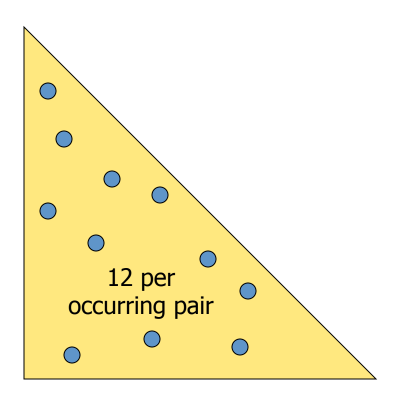
- Two approaches:
 - 1. Count all pairs, using a triangular matrix
 - 2. Keep a table of triples [i, j, c] = "the count of the pair of items $\{i, j\}$ is c"
- (1) requires only 4 bytes/pair, but requires a count for each pair

Note: assume integers are 4 bytes

(2) requires 12 bytes, but only for those pairs with count > 0

Plus some additional overhead for a hashtable

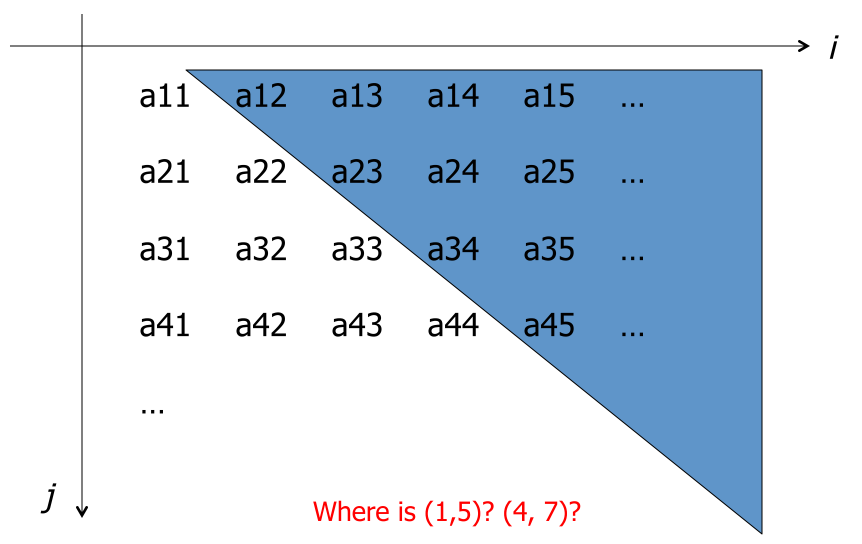




Method (1): It is a long list of "c"

Method (2)
It is a long list of
$$= (i,j,c)$$

Triangular Matrix: (i,j) is index, c is count



Triangular-Matrix Approach – (1)

- \bullet **n** = total number of items
- Order each pair of items $\{i, j\}$ so that i < j
- ◆ Keep pair counts in lexicographic order:
 - \geq {1,2}, {1,3},..., {1,n}, {2,3}, {2,4},...,{2,n}, {3,4},...
- ◆ Pair $\{i, j\}$ is at position (i-1)(n-i/2) + j i
 - > Every time you see a pair {i,j} from a basket, increment the count at the corresponding position in triangular matrix
- ♦ Total number of pairs n(n-1)/2; total bytes= $2n^2$
- ◆ Triangular Matrix requires 4 bytes (1 integer) per pair

Comparing the two approaches

- **◆ Approach 1: Triangular Matrix**
 - \triangleright **n** = total number items
 - \triangleright Count pair of items $\{i, j\}$ only if i < j
 - > Keep pair counts in lexicographic order:
 - $\{1,2\}$, $\{1,3\}$,..., $\{1,n\}$, $\{2,3\}$, $\{2,4\}$,..., $\{2,n\}$, $\{3,4\}$,...
 - \triangleright Pair $\{i, j\}$ is at position (i-1)(n-i/2) + j-i
 - \triangleright Total number of pairs n(n-1)/2; total bytes= $2n^2$
 - > Triangular Matrix requires 4 bytes (1 integer for c) per pair
- ◆ Approach 2 uses 12 bytes (i, j, c) per occurring pair (but only for pairs with count > 0)
 - ➤ Beats Approach 1 if fewer than 1/3 of possible pairs actually occur in the market basket data

Comparing the two approaches

- **◆ Approach 1: Triangular Matrix**
 - \triangleright **n** = total number items
 - **Problem is if we have**
 - too many items so the
 - pairs
 - do not fit into memory.
 - Can we do better?

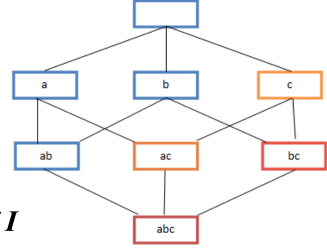
possible pairs actually occur

A-Priori Algorithm

A-Priori Algorithm – (1)

- ◆ A **two-pass** approach called *A-Priori* limits the need for main memory
- **♦** Key idea: *monotonicity*
 - ➤ If a set of items *I* appears at least *s* times, so does every **subset** *J* of *I*
- ◆ Contrapositive for pairs:

 If item *i* does not appear in *s* baskets, then no pair including *i* can appear in *s* baskets
- **♦** So, how does A-Priori find freq. pairs?



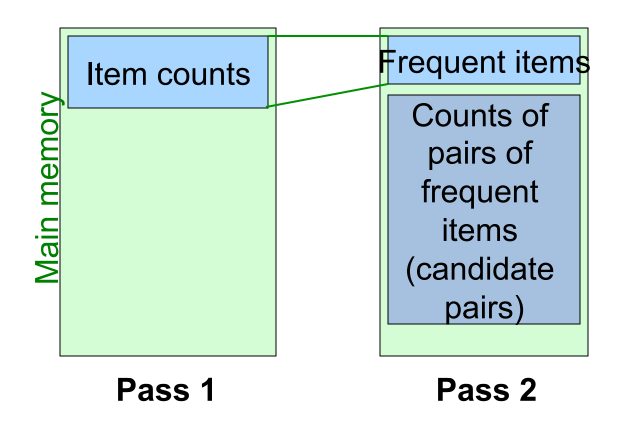
A-Priori Algorithm

- **◆** Pass 1: Read baskets and count in main memory the occurrences of each item
 - > Requires only memory proportional to #items
- **◆** Items that appear at least *s* times are the *frequent* items
 - ➤ At the end of pass 1, after the complete input file has been processed, check the count for each item
 - ➤ If count > s, then that item is frequent: saved for the next pass
- **◆** Pass 1 identifies frequent itemsets (support>s) of size 1

A-Priori Algorithm

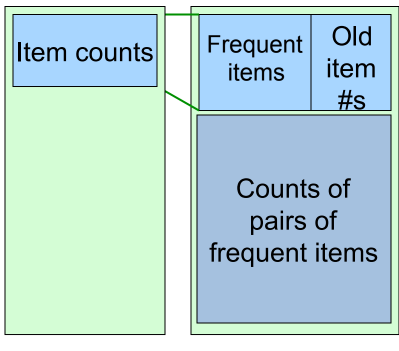
- ◆ Pass 2: Read baskets again and count in main memory only those pairs of items where both were found in Pass 1 to be frequent
- > Requires:
 - ➤ Memory proportional to square of *frequent* items only (to hold counts of pairs)
 - List of the frequent items from the first pass (so you know what must be counted)
- **◆** Pairs of items that appear at least *s* times are the *frequent pairs* of size 2
 - > At the end of pass 2, check the count for each pair
 - \triangleright If count > s, then that pair is frequent
- **◆** Pass 2 identifies frequent pairs: itemsets of size 2

Main-Memory: Picture of A-Priori



Detail for A-Priori

- **♦** You can use the triangular matrix method with *n* = number of frequent items
 - ➤ May save space compared with storing triples
- ◆ Trick: re-number frequent items 1,2,... and keep a table relating new numbers to original item numbers

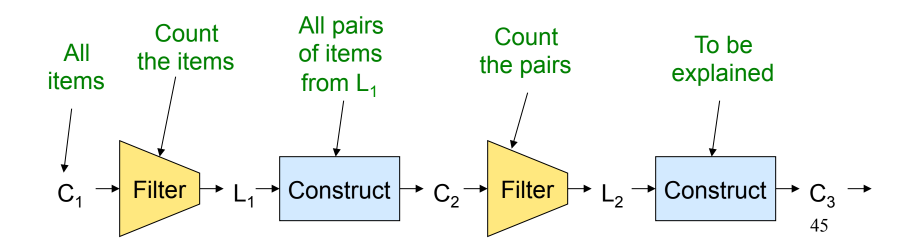


Pass 1

Pass 2

What About Larger Frequent Itemsets? Frequent Triples, Etc.

- ◆ For each k, we construct two sets of k-tuples (sets of size k):
 - C_k = candidate k-tuples = those that might be frequent sets (support \geq s) based on information from the pass for k-1
 - $ightharpoonup L_k$ = the set of truly frequent k-tuples



Recall: Example

$$B_1 = \{m, c, b\}$$
 $B_3 = \{m, c, b, n\}$
 $B_5 = \{m, p, b\}$
 $B_7 = \{c, b, j\}$

$$B_2 = \{m, p, j\}$$
 $B_4 = \{c, j\}$
 $B_6 = \{m, c, b, j\}$
 $B_8 = \{b, c\}$

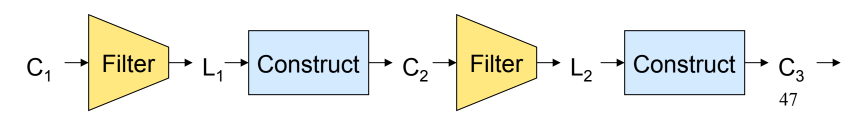
◆ Frequent itemsets (s=3):

- \triangleright {b}, {c}, {j}, {m}
- \rightarrow {b,m} {b,c} {c,m} {c,j}
- \rightarrow {m,c,b}

Example

♦ Hypothetical steps of the A-Priori algorithm

- $ightharpoonup C_1 = \{ \{b\} \{c\} \{j\} \{m\} \{n\} \{p\} \} : all candidate items$
- \triangleright Count the support of itemsets in C_1
- \triangleright Prune non-frequent: $L_1 = \{ b, c, j, m \}$
- ightharpoonup Generate $C_2 = \{ \{b,c\} \{b,j\} \{b,m\} \{c,j\} \{c,m\} \{j,m\} \}$
- \triangleright Count the support of itemsets in C_2
- ightharpoonup Prune non-frequent: $L_2 = \{ \{b,m\} \{b,c\} \{c,m\} \{c,j\} \}$
- \triangleright Generate $C_3 = \{ \{b,c,m\} \}$
- \triangleright Count the support of itemsets in C₃
- \triangleright Prune non-frequent: L₃ = { {b,c,m} }



A-Priori for All Frequent Itemsets

- lacktriangle One pass for each k (itemset size)
- lacktriangle Needs room in main memory to count each candidate k—tuple
- For typical market-basket data and reasonable support (e.g., 1%), k = 2 requires the most memory