#### 3 Announcements

#### We are releasing HW1 today

- It is due in 2 weeks (4/11 at 23:59pm PT)
- The homework is long
  - HWs requires proving theorems as well as coding
- Please start early

#### **Releasing Colab 0 and Colab 1 today**

**Recitation: Basic probability and proof techniques** Today, March 28, 3:30-5pm CSE2 G04

## Group projects are recommended to have 3-4 students. We strongly advise against smaller teams.

# Frequent Itemset Mining & Association Rules

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### **Association Rule Discovery**

#### Supermarket shelf management – Market-basket model:

- Goal: Identify items that are bought together by sufficiently many customers
- Approach: Process the sales data collected with barcode scanners to find dependencies among items

#### A "classic" rule:

- If someone buys diaper and milk, then he/she is likely to buy beer
- 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 (or "cart")

Discover association rules:

#### Input:

Basket	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}

#### People who bought {x,y,z} tend to buy {v,w}

Example applications: Amazon, Spotify, Walmart...

### More generally

- A general many-to-many mapping (association) between two kinds of things
  - But we ask about connections among "items", not "baskets"
- Items and baskets are abstract:
  - For example:
    - Items/baskets can be products/shopping basket
    - Items/baskets can be words/documents
    - Items/baskets can be basepairs/genes
    - Items/baskets can be drugs/patients

### Applications – (1)

- Items = products; Baskets = sets of products someone bought in one trip to the store
- Real market baskets: Chain stores keep TBs of data about what customers buy together
  - Tells how typical customers navigate stores, lets them position tempting items:
    - Apocryphal story of "diapers and beer" discovery
    - Used to position potato chips between diapers and beer to enhance sales of potato chips

Amazon's 'people who bought X also bought Y'

### Applications – (2)

- Baskets = sentences; Items = documents in which those sentences appear
  - Items that appear together too often could represent plagiarism
  - Notice items do not have to be "in" baskets

#### Baskets = patients; Items = drugs & 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

#### Outline

#### **First: Define**

**Frequent itemsets** 

Association rules:

Confidence, Support, Interestingness

#### **Then: Algorithms for finding frequent itemsets**

**Finding frequent pairs** 

**A-Priori algorithm** 

**PCY** algorithm

#### **Frequent Itemsets**

- Simplest question: Find sets of items that appear together "frequently" in baskets
- Support for itemset I: Number of baskets containing all items in I
  - (Often expressed as a fraction of the total number of baskets)
- Given a support threshold s, then sets of items that appear in at least s baskets are called frequent itemsets

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

Support of {Beer, Bread} = 2

#### **Example: Frequent Itemsets**

Items = {milk, coke, pepsi, beer, juice}
 <u>Support threshold</u> = 3 baskets

$$B_1 = \{m, c, b\} \qquad B_2 = \{m, p, j\} \\ B_3 = \{m, b\} \qquad B_4 = \{c, j\} \\ B_5 = \{m, p, b\} \qquad B_6 \neq \{m, c, b, j\} \\ B_7 \neq \{c, b, j\} \qquad B_8 = \{b, c\} \\ Frequent itemsets: \{m\}, \{c\}, \{b\}, \{j\}, \{m, b\}, \{b, c\}, \{c, j\}.$$

#### **Define: Association Rules**

#### Define: Association Rules:

If-then rules about the contents of baskets

- $\{i_1, i_2, \dots, i_k\} \rightarrow j$  means: "if a basket contains all of  $i_1, \dots, i_k$  then it is *likely* to contain j''
- In practice there are many rules, want to find significant/interesting ones!
- <u>Confidence</u> of association rule is the probability of j given  $I = \{i_1, ..., i_k\}$

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

#### Where confidence falls short

#### What if everyone buys milk?

 $conf({Beer} \rightarrow Milk) = 1$  $conf({Bread} \rightarrow Milk) = 1$ 

 $conf(\{Beer, Bread, Diapers\} \rightarrow Milk) = 1$ 

#### **Observations**

Bread, Coke, Milk

Beer, Bread, Milk

Beer, Coke, Diapers, Milk

Beer, Bread, Diapers, Milk

Coke, Diapers, Milk

# We have 100% confidence for $I \rightarrow \text{milk}$ , no matter what I we choose!

. . .

#### **Interesting Association Rules**

#### Not all high-confidence rules are interesting

- The rule X → milk may have high confidence for many itemsets X, because milk is just purchased very often (independent of X) and the confidence will be high
- Interest of an association rule  $I \rightarrow j$ : abs. 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)

#### **Example: Confidence and Interest**

- $B_1 = \{m, c, b\}$  $B_2 = \{m, p, j\}$  $B_3 = \{m, b\}$  $B_4 = \{c, j\}$  $B_5 = \{m, p, b\}$  $B_6 = \{m, c, b, j\}$  $B_7 = \{c, b, j\}$  $B_8 = \{b, c\}$
- Association rule: {m, b} → c
  - Support = 2
  - Confidence = 2/4 = 0.5
  - Interest = |0.5 5/8| = 1/8
    - Item c appears in 5/8 of the baskets
    - The rule is not very interesting!

### **Association Rule Mining**

# Problem: Find all association rules with support $\geq s$ and confidence $\geq c$

 Note: Support of an association rule is the support of the set of items in the rule (left and right side)

#### Hard part: Finding the frequent itemsets!

If {i<sub>1</sub>, i<sub>2</sub>,..., i<sub>k</sub>} → j has high support and confidence, then both {i<sub>1</sub>, i<sub>2</sub>,..., i<sub>k</sub>} and {i<sub>1</sub>, i<sub>2</sub>,..., i<sub>k</sub>, j} will be "frequent"

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

### **Mining Association Rules**

**Step 1:** Find all frequent itemsets  $I \operatorname{conf}(I \to j) = \frac{\operatorname{support}(I \cup j)}{\operatorname{support}(I)}$ 

(we will explain this next)

- Step 2: Rule generation
  - For every subset A of I, generate a rule  $A \rightarrow I \setminus A$ 
    - Since I is frequent, A is also frequent (monotonicity)
    - Variant 1: Single pass to compute the rule confidence
      - confidence(A,B→C,D) = support(A,B,C,D) / support(A,B)
    - Variant 2:
      - Observation: If A,B,C→D is below confidence, so is A,B→C,D
      - Can generate "bigger" rules from smaller ones!

#### Output the rules above the confidence threshold

#### Example

- $B_1 = \{m, c, b\}$  $B_2 = \{m, p, j\}$  $B_3 = \{m, c, b, n\}$  $B_4 = \{c, j\}$  $B_5 = \{m, p, b\}$  $B_6 = \{m, c, b, j\}$  $B_7 = \{c, b, j\}$  $B_8 = \{b, c\}$
- Support threshold s = 3, confidence c = 0.75
- Step 1) Find frequent itemsets:
  - {b,m} {b,c} {c,m} {c,j} {m,c,b}
- Step 2) Generate rules:

**b**
$$\rightarrow$$
**m**: *c*=4/6 **b** $\rightarrow$ **c**: *c*=5/6

•  $\mathbf{m} \rightarrow \mathbf{b}: c = 4/5$ 

### **Compacting the Output**

- To reduce the number of rules, we can post-process them and only output:
  - Maximal frequent itemsets:

No immediate superset (same set and one additional item) is frequent

Gives more pruning

or

#### Closed itemsets:

No immediate superset has the same support (> 0)

 Stores not only frequent information, but exact supports/counts

#### **Example: Maximal/Closed**

	Support	Frequent (s=3)	Maximal	Closed	Superset AB also frequent
Α	4	Yes	No	No	Company of DC
В	5	Yes	No	Yes	has same
С	3	Yes	No	No 🔦	support
AB	4	Yes	Yes 🛶	Yes	ABC (only superset)
AC	2	No	No	No	not freq
BC	3	Yes	Yes	Yes 🔸	—— ABC (only
ABC	2	No	No	Yes	superset) has smaller support

#### Step 1: Finding Frequent Itemsets

#### **Itemsets: Computation Model**

#### Back to finding frequent itemsets

- Typically, data is kept in flat files rather than in a database system:
  - Stored on disk
  - Stored basket-by-basket
  - Baskets are small but we have many baskets and many items
    - Expand baskets into pairs, triples, etc. as you read baskets
    - Use k nested loops to generate all sets of size k

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



Items are positive integers, and boundaries between baskets are -1.

### **Computation Model**

- The true cost of mining diskresident data is usually the number of disk I/Os
- In practice, association-rule algorithms read the data in passes
  - all baskets read in turn
- We measure the cost by the number of passes an algorithm makes over the data

ltem	
ltom	
item	
ltem	
Etc.	

Items are positive integers, and boundaries between baskets are -1.

### **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 of items
  - The number of different things we can count is limited by main memory
  - Swapping counts in/out is a disaster
    - Swapping means having to push memory to/from disk because memory was too small.

### **Finding Frequent Pairs**

- The hardest problem often turns out to be finding the frequent pairs of items  $\{i_1, i_2\}$ 
  - Why? Freq. pairs are common, freq. triples are rare
    - Why? Probability of being frequent drops exponentially with size; number of sets grows more slowly with size
- Let's first concentrate on pairs, then extend to larger sets
- The approach:
  - We always need to generate all the itemsets
  - But we would only like to count (keep track) of those itemsets that in the end turn out to be frequent

### **Naïve Algorithm**

- Naïve approach to finding frequent pairs
- Read file once, counting in main memory the occurrences of each pair:
  - From each basket of *n* items, generate its *n(n-1)/2* pairs by two nested loops
- Fails if (#items)<sup>2</sup> exceeds main memory
  - Remember: #items can be 100K (Wal-Mart) or 10B (Web pages)
    - Suppose 10<sup>5</sup> items, counts are 4-byte integers
    - Number of pairs of items:  $10^{5}(10^{5}-1)/2 \approx 5*10^{9}$
    - Therefore, 2\*10<sup>10</sup> (20 gigabytes) of memory is needed

### **Counting Pairs in Memory**

Goal: Count the number of occurrences of each pair of items (i,j):

Approach 1: Count all pairs using a matrix

- Approach 2: Keep a table of triples [*i*, *j*, *c*] = "the count of the pair of items {*i*, *j*} is *c*."
  - If integers and item ids are 4 bytes, we need approximately 12 bytes for pairs with count > 0
  - Plus some additional overhead for the hashtable

#### **Comparing the 2 Approaches**



### **Comparing the two approaches**

#### Approach 1: Triangular Matrix

- n = total number items
- 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},...



- Total number of pairs n(n-1)/2; total bytes= O(n<sup>2</sup>)
- Triangular Matrix requires 4 bytes per pair
- Approach 2 uses 12 bytes per occurring pair (but only for pairs with count > 0)
- Approach 2 beats Approach 1 if less than 1/3 of possible pairs actually occur



3/25/24

### **Comparing the two approaches**

#### Approach 1: Triangular Matrix

n = total number items

CO.

Apr

(but

- Problem is if we have too
   Pa many items so the pairs
   do not fit into memory.
  - Can we do better?

## Approach 2 beats Approach 1 if less than 1/3 of possible pairs actually occur

l)]/2 + (j - i)

)(*n*²)

bir

### **A-Priori Algorithm**

- Monotonicity of "Frequent"
- Notion of Candidate Pairs
- Extension to Larger Itemsets

### 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 – (2)

- Pass 1: Read baskets and count in main memory the # of occurrences of each individual item
  - Requires only memory proportional to #items
- Items that appear  $\geq s$  times are the <u>frequent items</u>
- Pass 2: Read baskets again and keep track of the count of <u>only</u> those pairs where both elements are frequent (from Pass 1)
  - Requires memory proportional to square of frequent items only (for counts)
  - Plus a list of the frequent items (so you know what must be counted)

#### Main-Memory: Picture of A-Priori



Green box represents the amount of available main memory. Smaller boxes represent how the memory is used.

#### **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



### Frequent Triples, Etc.

- For each k, we construct two sets of k-tuples (sets of size k):
  - C<sub>k</sub> = candidate k-tuples = those that might be frequent sets (support > s) based on information from the pass for k-1
  - L<sub>k</sub> = the set of truly frequent k-tuples



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#### Example $C_1 = \{ \{b\}, \{c\}, \{j\}, \{m\}, \{n\}, \{p\} \} \}$ Filter Supports: $\{b\} \rightarrow 6$ , $\{c\} \rightarrow 6$ , $\{j\} \rightarrow 4$ , baskets $\{m\} \rightarrow 5, \{n\} \rightarrow 1, \{p\} \rightarrow 2$ {m, c, b} {m, p, j} $L_1 = \{ \{b\}, \{c\}, \{j\}, \{m\} \}$ {m, c, b, n} {c, j} Construct {m, p, b} $C_2 = \{ \{b,c\}, \{b,j\}, \{b,m\}, \{c,j\}, \{c,m\}, \{j,m\} \}$ {m, c, b, j} {c, b, j} Supports: $\{b,c\} \rightarrow 5$ , $\{b,j\} \rightarrow 2$ , $\{b,m\} \rightarrow 4$ {b, c} Filter $\{c,j\} \rightarrow 3, \{c,m\} \rightarrow 3, \{j,m\} \rightarrow 2$ s = 3 $L_2 = \{ \{b,c\}, \{b,m\}, \{c,j\}, \{c,m\} \}$ Construct $C_3 = \{ \{b,c,m\}, \{b,c,j\}, \{b,m,j\}, \{c,m,j\} \}$ \*\* In order for a triple \*\* to be frequent, the Supports: $\{b,c,m\} \rightarrow 3$ Filter three pairs it contains must all be frequent. **L\_3 = {** {b,c,m} }

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### **A-Priori for All Frequent Itemsets**

- One pass for each k (itemset size)
- 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

#### Many possible extensions:

- Association rules with intervals:
  - For example: Men over 65 have 2 cars
- Association rules when items are in a taxonomy
  - Bread, Butter  $\rightarrow$  FruitJam
  - BakedGoods, MilkProduct → PreservedGoods
- Lower the support s as itemset gets bigger

### PCY (Park-Chen-Yu) Algorithm

- Improvement to A-Priori
- Exploits Empty Memory on First Pass
- Frequent Buckets

### PCY (Park-Chen-Yu) Algorithm

#### Observation:

In pass 1 of A-Priori, most memory is idle

- We store only individual item counts
- Can we use the idle memory to reduce memory required in pass 2?
- Pass 1 of PCY: In addition to item counts, maintain a hash table with as many buckets as fit in memory

Note: Bucket≠Basket

- Keep a count for each bucket into which pairs of items are hashed
  - For each bucket just keep the count, not the actual pairs that hash to the bucket!

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### **Hash Functions**

- A hash function maps items to buckets
  Collisions
  - # buckets < # possible pairs</p>
  - A collision occurs when h maps multiple items to the same bucket



Bucket 1 contains counts for {c,j} only, but bucket 2 contains counts for **both** {b,c} and {c,m}



### **PCY Algorithm – First Pass**

FO	R (ead	ch basket) :
	FOR	(each item in the basket) :
		add 1 to item's count;
New	FOR	(each pair of items) :
in		hash the pair to a bucket;
PCY	-	add 1 to the count for that bucket;

#### Few things to note:

- Pairs of items need to be generated from the input file; they are not present in the file
- We are not just interested in the presence of a pair, but we need to see whether it is present at least *s* (support) times

#### **Observations about Buckets**

- Observation: If a bucket contains a frequent pair, then the bucket is surely frequent
- However, even without any frequent pair, a bucket can still be frequent <sup>(3)</sup>
  - So, we cannot use the hash to eliminate any member (pair) of a "frequent" bucket
- But, for a bucket with total count less than s, none of its pairs can be frequent <sup>(2)</sup>
  - Pairs that hash to this bucket can be eliminated as candidates (even if the pair consists of 2 frequent items)

#### Pass 2: Only count pairs that hash to frequent buckets

### **PCY Algorithm – Between Passes**

- Replace the buckets by a bit-vector:
  - 1 means the bucket count exceeded the support s (call it a frequent bucket); 0 means it did not
- 4-byte integer counts are replaced by bits, so the bit-vector requires 1/32 of memory
- Also, decide which items are frequent and list them for the second pass

### PCY Algorithm – Pass 2

- Count all pairs *{i, j}* that meet the conditions for being a **candidate pair**:
  - 1. A-priori: Both *i* and *j* are frequent items
  - PCY: The pair {*i*, *j*} hashes to a bucket whose bit in the bit vector is 1 (i.e., a frequent bucket)
- Both conditions are necessary for the pair to have a chance of being frequent

#### **Main-Memory: Picture of PCY**



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#### More Extensions to A-Priori

- The MMDS book covers several other extensions beyond the PCY idea: "Multistage" and "Multihash"
- For reading on your own, Sect. 6.4 of MMDS
- Recommended video (starting about 10:10): <u>https://www.youtube.com/watch?v=AGAkNiQnbjY</u>

# Frequent Itemsets in < 2 Passes (for pairs)</pre>

- Simple Algorithm
- Savasere-Omiecinski- Navathe (SON) Algorithm
- Toivonen's Algorithm

#### Frequent Itemsets in < 2 Passes

- A-Priori, PCY, etc., take k passes to find frequent itemsets of size k
- Can we use fewer passes?
- Use 2 or fewer passes for all sizes, but may miss some frequent itemsets
  - Random sampling
    - Do not sneer; "random sample" is often a cure for the problem of having too large a dataset.
  - SON (Savasere, Omiecinski, and Navathe)
  - Toivonen

### Random Sampling (1)

- Take a random sample of the market baskets
- Run a-priori or one of its improvements like PCY in main memory
  - So we don't pay for disk I/O each time we increase the size of itemsets
  - Reduce support threshold proportionally to match the sample size
    - Example: if your sample is 1/100 of the baskets, use s/100 as your support threshold instead of s.

Copy of

sample

baskets

Space

counts

for

Main memory

### Random Sampling (2)

- To avoid false positives: Optionally, verify that the candidate pairs are truly frequent in the entire data set by a second pass
- But you don't catch sets frequent in the whole but not in the sample (false negative)
  - Smaller threshold, e.g., s/125, helps catch more truly frequent itemsets (s/125 < s/100)</p>
    - But requires more space
    - Note that the choice of 125 is arbitrary

### SON Algorithm – (1)

- SON Algorithm: Repeatedly read small subsets of the baskets into main memory and run an inmemory algorithm to find all frequent itemsets
  - Note: we are not sampling, but processing the entire file in memory-sized chunks
- An itemset becomes a candidate if it is found to be frequent in any one or more subsets of the baskets.
  - Note that we need to adjust the frequency threshold proportionally based on the size of the subset.

### SON Algorithm – (2)

- On a second pass, count all the candidate itemsets and determine which are frequent in the entire set
- Key "monotonicity" idea: An itemset cannot be frequent in the entire set of baskets unless it is frequent in at least one subset

### **Toivonen's Algorithm: Intro**

#### Pass 1:

- Start with a random sample, but lower the threshold slightly for the sample:
  - Example: if the sample is 1% of the baskets, use s/125 as the support threshold rather than s/100
- Find frequent itemsets in the sample
- Add to the itemsets that are frequent in the sample the negative border of these itemsets:
  - Negative border: An itemset is in the negative border if it is not frequent in the sample, but *all* its immediate subsets are
    - Immediate subset = "delete exactly one element"

#### **Example: Negative Border**

{*A*,*B*,*C*,*D*} is in the negative border if and only if:

- 1. It is not frequent in the sample, but
- 2. All of {*A*,*B*,*C*}, {*B*,*C*,*D*}, {*A*,*C*,*D*}, and {*A*,*B*,*D*} are.



### **Toivonen's Algorithm**

#### Pass 1:

- Start with the random sample, but lower the threshold slightly for the subset
- Add to the itemsets that are frequent in the sample the negative border of these itemsets
- Pass 2:
  - Count all candidate frequent itemsets from the first pass, and also count sets in their negative border
- Key: If no itemset from the negative border turns out to be frequent, then we found *all* the frequent itemsets.
  - What if we find that something in the negative border is frequent?
    - We must start over again with another sample!
    - Try to choose the support threshold so the probability of failure is low, while the number of itemsets checked on the second pass fits in mainmemory.

#### If Something in the Negative Border Is Frequent . . .



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#### Summary

- Frequent Itemset Mining
- Association Rules
- A Priori Algorithm: Dynamic Programming
  PCY: Improvement using Hashing
- Announcements:
  - Spark Tutorial Today!
  - HW1 posted today start early
  - Ed Search for Teammates!

#### Please give us feedback https://bit.ly/547feedback