

# Market basket problem

- · Given:
  - Large number of items : bread, milk, banana, cereal,
  - Customer fill their basket with a subset of these items
  - Available recordings of the content of the baskets
- Goal:
  - Derive "What items do people buy together?"
- Purpose:
  - Marketers use the information to position items, and control the way a typical customer traverse the store
  - Targeted advertisement during online shopping/ browsing

Middle Tennessee State University

# **Related Problems**

- · Similar problems
  - Information gathering from text documents
    - Baskets : documents
    - Items : words
    - Goal: documents share groups of words may indicate the resemblance of their content → information retrieval and intelligence gathering
  - Finding mirror sites
    - Baskets : documents
    - Items : sentences
    - Goal: web page containing groups of the same sentences may indicate they are mirror sites on the web

Middle Tennessee State University

# Goal of Market-basket analysis

- · Association rule discovery
- · Causality analysis

Middle Tennessee State University

# What is Association Rule?

- Assume :
  - $-J=\{i_1, i_2, ..., i_m\}$  is a set of items;
  - D, be a set of database transactions where each transaction T is a set of items, such that T is a subset of J;

 $\mathsf{T}_1:\mathsf{i}_2,\mathsf{i}_5,\mathsf{i}_6,\mathsf{i}_{12},\mathsf{i}_9,\mathsf{i}_{30},\mathsf{i}_{55},...$ 

 $\mathsf{T_2}:\mathsf{i_1},\,\mathsf{i_2},\,\mathsf{i_5},\,\mathsf{i_{38}},\,\mathsf{i_{39}},\,\mathsf{i_{100}},\,\mathsf{i_{121}},\,\dots$ 

 $\mathsf{T_3};\,\mathsf{i_4},\,\mathsf{i_6},\,\mathsf{i_{23}},\,\mathsf{i_{29}},\,\mathsf{i_{59}},\,\mathsf{i_{44}},\,...$ 

T<sub>N</sub>: i<sub>6</sub>, i<sub>9</sub>, i<sub>35</sub>, i<sub>26</sub>, i<sub>40</sub>, ...

Middle Tennessee State University

#### **Association Rule**

• An association rule is an implication of the form



where X and Y are subsets of J, and X and Y do not share common item.

X and Y are sets of items.

A transaction T is said to  $\boldsymbol{contain}\ X$  (or Y) if and only if X is a subset of T.

# Support and Confidence

· Support of the rule:

The rule X → Y holds in the transaction set D with support s, where s is the percentage of transactions in D that contain both X and Y. (Computed as P(X and Y))

· Confidence of the rule:

The rule  $X \rightarrow Y$  has **confidence** c in the transaction set D if c is the percentage of transactions in D containing X that also contain Y. (Computed as P(Y|X))

Middle Tennessee State Universit

# **Example Association Rules**

- Examples:
  - Computer → financial\_management\_software [ support = 2%, confidence = 60%]
  - Diaper → beer
     [support =3.5%, confidence = 45%]
  - Milk, butter → bread
     [support = 6%, confidence = 60%]

Middle Tennessee State University

# Practice problem

- Given transaction database, D:
  - T1 bread, milk, banana, cereal, apple, sugar, flour, butter
  - T2 cereal, pear, sugar, salt, egg, flour, milk
  - T3 bread, milk, potato, onion, apple
  - T4 potato chip, orange juice, coke, ice cream
  - T5 coke, potato chip, sugar, flour, milk

Assume that : milk → apple is an association rule discovered:

- What is the support for this rule?
- What is the confidence of this rule ?
- how about  $\{\text{sugar, flour}\} \rightarrow \text{egg } ?$

Middle Tennessee State University

# **Causality Analysis**

- · Causality analysis:
  - Does the presence of X actually causes Y to be bought?
  - Test method:
    - Question: does diaper causes beer to be bought? Or does beer causes diaper to be bought?
    - Approach 1: lower the price of diaper, raise the price of beer
    - Approach 2: lower the price of beer, raise the price of diaper
    - Result

Middle Tennessee State University

# **Terminologies**

- itemset : a set of items
- k-itemset : an itemset that contains k items
- occurrence frequency of an item: the number of transactions that contain the itemset
- frequent k-itemset: a k-itemset whose occurrence frequency is greater than or equal to a pre-defined minimum support count
- minimum support (count)
- · minimum confidence
- strong association rules: association rules that satisfy both the minimum support and the minimum confidence threshold

Middle Tennessee State Universit

# Apriori based association rule discovery methods

- Finding frequent item sets
  - Frequent item set : set of items appearing in at least fraction  ${\bf s}$  of the baskets
  - Why do we need to find frequent item sets?
  - What do we mean by frequent?
  - Frequent item sets can be found efficiently using the Apriori property
- What is the Apriori property?

Aprori property: If a set of items **S** is frequent, then every subset of **S** is also frequent

# Apriori property

- How does Apriori property help in finding the frequent item sets efficiently?
  - Proceeds level wise, start from frequent single items, then find the frequent pairs, the frequent triples, ...

Middle Tennessee State University

#### The Basic Process

- The algorithm proceeds level-wise:
  - Given minimum support count s, in the first pass find the 1-itemsets (sets with single items) that appear in at least s number of baskets. (L1)
  - Pairs of items in L1 become the candidate pairs C2 for the second pass. The pairs in C2 whose count reaches s are the frequent pairs, L2.

Middle Tennessee State University

# The basic process (cont.)

- The candidate triples, C3 are those sets such that all of the 2-itemsets are frequent. E.g., for {A, B,C} to be candidate 3-itemset, {A, B}, {B,C}, and {A,C} should all be frequent 2-itemset. Count the occurrences of triples in C3, those with a count of at least s are the frequent triples, L3.
- Proceed as this until the ith frequent item set becomes empty.
  - L<sub>i</sub>: frequent item set of size i
  - C<sub>i</sub>: candidate item set of size i

Middle Tennessee State University

# The Apriori Algorithm

Identify frequent 1-itemset by scanning the database For each  $\,k\,$  value (starting with k=2, ends when  $L_{k-1}$  becomes empty):

- 1. Applying candidate generation to generate all possible kitemsets based on the frequent 1-itemsets
- the join step:

 $\mathbf{L}_{\mathbf{k}}$  is found by joining  $\mathbf{L}_{\mathbf{k}\cdot\mathbf{l}}$  with itself Apriori assumes that all items within a transaction or itemset are sorted in lexicographic order.

Two items may be joined if they share the first k-2 items (Why?)

Middle Tennessee State University

# The Apriori Algorithm

the pruning step:

 $C_k$  is a superset of  $L_k$  that is, its members may or may not be frequent, but all of the frequent k-itemsets are included in  $C_k$ .

2. Eliminate candidate k-itemsets that have support smaller than the minimum support count

Return the union of all Lk

Middle Tennessee State Universit

# Algorithm Apriori

```
\begin{split} & L_1 = find\_frequent\_1\text{-itemsets (D);} \\ & for (k=2; L_{k:1} \mid = \varphi; k++) \mid \{ \\ & C_k = apriori\_gen (L_{k:1}); \\ & for \ each \ transaction \ t \ in \ D \quad \{ \\ & C_t = subset(C_{k_i}, t); \\ & for \ each \ candidate \ c \ in \ C_t \\ & c.count ++; \\ & \} \\ & L_k = \{c \ in \ C_k \mid c.count >= minimum\_support\_count\} \\ & L=L \ union \ L_k; \\ & \} \\ & return \ L; \end{split}
```

# $\begin{array}{c|c} \textbf{Algorithm Apriori (cont.)} \\ \textbf{procedure apriori\_gen}(L_{k.1}) & \textit{// frequent (k-1)-itemset} \\ \text{for each itemset } l_1 \text{ in } L_{k.1} & \text{for each itemset } l_2 \text{ in } L_{k.1} & \text{for each itemset } l_2 \text{ in } L_{k.1} & \text{for each itemset } l_2 \text{ in } L_{k.1} & \text{for each itemset } l_2 \text{ in } L_{k.1} & \text{for each itemset } l_2 \text{ in } L_{k.1} & \text{for each itemset } l_2 \text{ in } L_{k.1} & \text{for each itemset } l_2 \text{ in } L_{k.1} & \text{for each itemset } l_2 \text{ in } L_{k.1} & \text{for each itemset } l_2 \text{ in } L_{k.1} & \text{for each itemset } l_2 \text{ in } L_{k.2} & \text{for each itemset } l_2 \text{ in } L_{k.1} & \text{for each itemset } l_2 \text{ in } L_{k.2} & \text{f$

# Algorithm Apriori (cont.) procedure has\_infrequent\_subset (c<sub>k</sub>, ,L<sub>k-1</sub>) for each (k-1)-subset s of c If s not in L<sub>k-1</sub> then return TRUE; return FALSE;

#### **Practice Question** List of items TID T100 11, 12, 15 12, 14 Given the transaction data, T200 find all frequent item sets T300 12, 13 having minimum support T400 11, 12, 14 count = 2T500 11, 13 T600 12, 13 T700 11, 13 T800 11, 12, 13, 15 T900 11, 12, 13

# 

Middle Tennessee State University

# **Generate strong association rules**

- The basic idea: given a frequent itemset I, generate all strong associate rules based on I
- Direct approach:
  - for each frequent itemset I, generate all nonempty subsets of I
  - for every nonempty subset s of I, output the rule :  $s \rightarrow \text{(I-s)}$

if support\_count(I) / support\_count(s)
>= minimum confidence count

Middle Tennessee State University

# Properties of the confidence measure

Given: a is a subset of I, a' is a subset of a support (I) <= support (a) <= support(a') confidence (a  $\rightarrow$  (I - a)) >= confidence (a'  $\rightarrow$  (I - a')) Why?

# Properties of the confidence measure

#### Similarly,

```
confidence of ((I - a) \rightarrow a) <= confidence of ((I-a') \rightarrow a')
```

#### Therefore,

If  $(I-a') \rightarrow a'$  is not a strong rule, then none of the rules of the form  $(1-a) \rightarrow a$  can be strong, where a' is a subset of a

Middle Tennessee State University

# **Rule Generation**

- The apriori approach for rule generation
  - Basis: If (I-a') → a' is not a strong rule, then none of the rules of the form (1-a) → a can be strong, (a' is a subset of a)
  - Approach :
    - Start by generating rules that have a single consequent
    - Increase size of consequent to 2 by the "ap\_gen" function, based on only the successful single consequents
    - Continue to increase the number of consequents, (equivalently, decreasing the size of the antecedent)..., one item at a time, until the antecedent becomes empty

Example			
TID	List of items		Given the transaction data.
T100	11, 12, 15		find all association rules
T200	12, 14	having minimum support count = 2, and minimum confidence of 70%.	
T300	12, 13		
T400	11, 12, 14		
T500	11, 13		
T600	12, 13		
T700	11, 13		
T800	11, 12, 13, 15		
T900	11, 12, 13		

Example				
TID	List of items	Given the transaction data, find all association rules having minimum support count = 2, and minimum confidence of 70%.  We already derived frequent		
T100	11, 12, 15			
T200	12, 14			
T300	12, 13			
T400	11, 12, 14			
T500	11, 13	itemsets for this TD as:		
T600	12, 13	{{II}, {I2}, {I3}, {I4}, {I5}, {I1, I2}, {I1, I3}, {I1, I5}, {I2, I3}, {I2, I4}, {I2, I5}, {I1, I2, I3}, {I1, I2, I5}		
T700	11, 13			
T800	11, 12, 13, 15			
T900	11, 12, 13	Suppose $l_k = \{I1, I2, I5\}$		
Middle Tennessee State University				

# Rule generation algorithm

```
1) L_1 = \{ \text{large 1-itemsets} \};
2) \mathbf{for} (k = 2; L_{k-1} \neq \emptyset; k++) \mathbf{do begin}
3) C_k = \operatorname{apriori-gen}(L_{k-1}); \ // \operatorname{New candidates}
4) \mathbf{forall transactions} \ t \in \mathcal{D} \mathbf{do begin}
5) C_t = \operatorname{subset}(C_k, t); \ // \operatorname{Candidates contained in} \ t
6) \mathbf{forall candidates} \ c \in C_t \mathbf{do}
7) c.\operatorname{count} + +;
8) \mathbf{end}
9) L_k = \{c \in C_k \mid c.\operatorname{count} \geq \operatorname{minsup} \}
10) \mathbf{end}
11) \operatorname{Answer} = \bigcup_k L_k;
```

liddle Tennessee State University

# Rule generation algorithm (cont.)

 $H_1$  = {consequences of rules from  $I_k$  with one item in the consequent };

Given Ik:

for each item i in  $l_k$ 

- (1) Treat it as consequent,
- (2) form rule  $I_k$ -i  $\rightarrow$  i
- (3) compute confidence =  $support(I_k)/support(I_k-i)$

if confidence  $> min\_conf$ output rule  $I_{k}^-i \rightarrow i$ add i to H1

# Rule generation algorithm (Cont.)

```
\begin{aligned} & \textbf{ap-genrules} \left( \mathsf{I}_k \colon \mathsf{large} \: \mathsf{k-itemset}, \: \mathsf{H}_m \colon \mathsf{set} \: \mathsf{of} \: \mathsf{m-item} \: \mathsf{consequents} \right) \\ & \mathsf{if} \: (\mathsf{k} > \mathsf{m+1}) \: \: \mathsf{then} \: \mathsf{begin} \\ & \mathsf{H}_{\mathsf{m+1}} = \mathsf{apriori-gen}(\mathsf{H}_{\mathsf{m}}); \\ & \mathsf{forall} \: \mathsf{h}_{\mathsf{m+1}} \: \mathsf{belongs} \: \mathsf{to} \: \mathsf{H}_{\mathsf{m+1}} \: \mathsf{do} \\ & \mathsf{Conf} = \mathsf{support}(\mathsf{I}_k)/\mathsf{support}(\mathsf{I}_k \cdot \mathsf{h}_{\mathsf{m+1}}); \\ & \mathsf{if} \: (\mathsf{Conf} > = \mathsf{minimum\_confidence}) \: \: \mathsf{then} \\ & \mathsf{Output} \: \mathsf{the} \: \mathsf{rule} \: \: (\mathsf{I}_k \cdot \mathsf{h}_{\mathsf{m+1}}) \: \to \: \mathsf{h}_{\mathsf{m+1}} \mathsf{with} \\ & \mathsf{confidence} = \mathsf{Conf}, \: \mathsf{support} = \mathsf{support}(\mathsf{I}_k); \\ & \mathsf{else} \\ & \mathsf{Delete} \: \mathsf{h}_{\mathsf{m+1}} \mathsf{from} \: \mathsf{H}_{\mathsf{m+1}} \\ & \mathsf{Call} \: \mathsf{ap-genrules}(\mathsf{I}_k, \: \mathsf{H}_{\mathsf{m+1}}); \end{aligned}
```

Middle Tennessee State University

#### Discussion

- Why use apriori-gen to create the consequents?
  - Join: form the consequent part of the rule, with successively larger sizes
  - Prune: eliminate no-hope candidates
- Why is it necessary to delete  $h_{m+1}$  from  $H_{m+1}$ ?

Middle Tennessee State University

# Implementation of Apriori

- Hash table
- Hash tree
- Hash tree is used for two steps of Apriori
  - Test whether "subset s of candidate itemset is in  $L_{\rm i, i}$ "
  - Test whether "a candidate itemset  $C_k$  is in a transaction t"
- · Time complexity of the algorithm

Middle Tennessee State University

# Subset(candidate itemset, L<sub>k-1</sub>)

- Goal : check "is there any (k-1) subset of c that is not in  ${\bf L_{k-1}}$  ?
- · Approach:
  - All items in L<sub>k-1</sub> are stored in a hash tree
  - For each non-empty (k-1) subsets of a k-itemset, checking whether a (k-1) subset is in L<sub>k-1</sub> takes O(1)

Middle Tennessee State University

# Subset (c<sub>k</sub>, t)

- Assumption:
  - Items in transactions are ordered
  - Items in candidate set are ordered
  - Candidate c<sub>k</sub> are put in a hash tree
- Approach:
  - At root level, hash on every item in the transaction,
  - At level i,
    - if it is an interior node, hash on every item following the ith item,
    - if it is a leaf node, check if the candidate c is in the list if yes, update the counter for that candidate

Middle Tennessee State University

# Improve the efficiency of Apriori

- AproriTid for frequent item set generation
- Data partitioning
- · Data sampling
- Other approaches

# AproriTid

- Objectives: as the size of the frequent itemsets increases,
  - reduce the length of each transaction
  - reduce the number of transactions necessary to check for support
- Method:
  - Database D is not used for counting support after the first pass.
  - The set  $\overline{C}_k$ <Tid,  $\{X_k\}$ > is used for counting support afterwards, where  $\{X_k\}$  is a potentially large k-itemset present in the transaction with identifier Tid.

Middle Tennessee State University

# **Practice Problem**

TID items

T1 I1, I2, I3, I5

T2 12, 14

T3 12, 16

T4 I1, I2, I4, I5

T5 I1, I2

T6 I1, I2, I3, I5

T7 I1, I2, I3

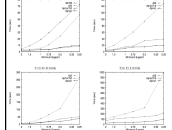
M:431- T---------- \$1-1-1------

# Algorithm AprioriTid

```
1) L_1 = \{ \text{large 1-itemsets} \};
2) \overline{C}_1 = \text{database } \mathcal{D};
3) for (k = 2; L_{k-1} \neq \emptyset; k++) do begin
4 C_k = \text{apriori-gen}(L_{k-1}); // New candidates
5) \overline{C}_k = \emptyset;
6) forall entries t \in \overline{C}_{k-1} do begin
7) // determine candidate itemsets in C_k contained // in the transaction with identifier t.TID
C_t = \{c \in C_k \mid (c - c[k]) \in t.\text{set-of-itemsets} \land (c - c[k-1]) \in t.\text{set-of-itemsets} \};
8) forall candidates c \in C_t do
9) c.\text{count}_t + t;
10) end
12) L_k = \{c \in C_k \mid c.\text{count} \geq \text{minsup} \}
13) end
14) Answer = \bigcup_k L_k;
```

Middle Tennessee State University

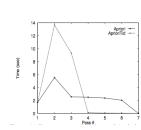
# Apriori vs. AprioriTid Performance



- AprioriTid replaces a pass over the original dataset by
- A pass over the set  $\overline{C}_k$   $\rightarrow$  AprioriTid is very
  effective in later passes when the size of  $\overline{C}_k$  becomes small compared to the size of the database.
- AprioriTid beats Apriori when its  $\overline{C}_k$  sets can fit in memory.

Middle Tennessee State University

# Algorithm AprioriHybrid



Use Apriori for the initial passes, and wwitch to Apriori Tid when it expects that the set  $\overline{C}_k$  at the end of the pass will fit in memory.

Apriori vs. AprioriTid (T10.I4.D100k, minsup = 0.75%)

Middle Tennessee State University

# Improve the efficiency of Apriori

- AproriTid for frequent item set generation
- Data partitioning
- Data sampling
- Other approaches

# **Data Partitioning**

- Phase I:
  - subdivide the transactions of D into N non-overlapping partitions. Minimum\_support\_count for each partition = min\_support(%) \* the number of transactions in that partition
  - find all frequent itemsets within each partition  $\Rightarrow \mathbf{local}$  frequent itemsets
  - form global frequent itemset by collecting the local frequent itemsets
  - Questions:
    - Do all itemsets in the global frequent itemset necessarily be a frequent itemset in the overall database D?
    - If an itemset is frequent given database D, does it have to be in the global frequent itemset?

Middle Tennessee State University

# **Data Partitioning**

- Phase II:
  - scan database to determine the actual support of each candidate itemset in the global frequent itemset. Delete those having small support count

Middle Tennessee State Universit

# Sampling

- Pick a random sample of the given data D, and search for frequent itemsets in S instead of D.
  - Do all candidate itemsets from S necessarily be a frequent itemset in the overall database D?
  - If an itemset is frequent given database D, does it have to appear in the candidate frequent itemset?
- Method:
  - lower the support count requirement when finding frequent itemsets in S, L<sup>s</sup>
  - the original data D is used to find the actual support count for candidate itemsets in L<sup>s</sup>