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ZART: A Multifunctional Itemset Mining Algorithm

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Abstract. In this paper³, we present platform CORON, which is a domain independent, multi-purposed data mining platform, incorporating a rich collection of data mining algorithms. One of these algorithms is a multifunctional itemset mining algorithm called *Zart*, which is based on the *Pascal* algorithm, with some additional features. In particular, *Zart* is able to perform the following, usually independent, tasks: identify frequent closed itemsets and associate generators to their closures. This allows one to find minimal non-redundant association rules. At present, CORON appears to be an original working platform, integrating efficient algorithms for both itemset and association rule extraction, allowing a number of auxiliary operations for preparing and filtering data, and, for interpreting the extracted units of knowledge.

1 Introduction

Finding association rules is one of the most important tasks in data mining today. Generating strong association rules from frequent itemsets often results in a huge number of rules, which limits their usefulness in real life applications. To solve this problem, different concise representations of association rules have been proposed, e.g. generic basis (\mathcal{GB}), informative basis (\mathcal{IB}) [1], representative rules (\mathcal{RR}) [2], Duquennes-Guigues basis (\mathcal{DG}) [3], Luxenburger basis (\mathcal{LB}) [4], proper basis (\mathcal{PB}), structural basis (\mathcal{SB}) [5], etc. A very good comparative study of these bases can be found in [6], where it is stated that a rule representation should be *lossless* (should enable derivation of all strong rules), *sound* (should forbid derivation of rules that are not strong) and *informative* (should allow determination of rules parameters such as support and confidence).

M. Kryszkiewicz has shown in [6] that minimal non-redundant rules⁴ (\mathcal{MNR}) with the cover operator, and transitive reduction of minimal non-redundant rules⁴ (\mathcal{RMNR}) with the cover operator and the confidence transitivity property are lossless, sound and informative representations of *all* strong association

³ Reference ID of this research report: <http://hal.inria.fr/inria-00001271> .

⁴ Defined in Section 2.

rules. From the definitions of \mathcal{MNR} and \mathcal{RMNR} it can be seen that we only need frequent closed itemsets *and* their generators to produce these rules. Frequent itemsets have several condensed representations, e.g. closed itemsets [7–10], generator representation [11, 12], approximate free-sets [13], disjunction-free sets [14], disjunction-free generators [11], generalized disjunction-free generators [15] and non-derivable itemsets [16, 17]. However, from the application point of view, the most useful representations are frequent closed itemsets and frequent generators that proved to be useful not only in the case of representative and non-redundant association rules, but as well as representative episode rules [18], which constitute concise, lossless representations of all association/episode rules of interest. Common feature of these rule representations is that only closed itemsets and generators are involved.

1.1 Contribution and Motivation

In our present work we are interested to find minimal non-redundant association rules (\mathcal{MNR}) because of two reasons. First, these rules are lossless, sound and informative [6]. Secondly, among rules with the same support and same confidence, these rules contain the most information and these rules can be the most useful in practice [19].

The minimal non-redundant association rules were introduced in [1]. In [12] and [20] Bastide et al. presented *Pascal*, and claimed that \mathcal{MNR} can be extracted with this algorithm. We do not agree with them because of two reasons. First, frequent closed itemsets must also be known. Secondly, frequent generators must be *associated* to their closures. Figure 1 shows what information is provided by *Pascal* when executed on dataset D^5 (Tab. 3), i.e. it finds frequent itemsets and marks frequent generators. Looking at the definitions of \mathcal{MNR} and \mathcal{RMNR} , clearly, this information is insufficient. However, with an extension, *Pascal* can be enriched to fulfill the previous two criteria. This is the so-called *Zart* algorithm, whose result is shown in Fig. 1 on the right side. Obviously, this result is necessary and sufficient to generate \mathcal{GB} , \mathcal{IB} , \mathcal{RIB} , \mathcal{MNR} and \mathcal{RMNR} .⁶

We have chosen *Pascal* because of the following reasons. First, among levelwise frequent itemset miner algorithms it may be the most efficient thanks to its pattern counting inference mechanism. *Pascal* also constructs frequent generators. As a consequence, *Pascal* may be a good basis for constructing closed itemsets and their generators.

1.2 Short Overview of Zart

Zart is a levelwise algorithm that enumerates candidate itemsets in ascending order by their size. It means that the generators of a class are found first. Their support is calculated, and later when finding other (larger) elements of the class,

⁵ Throughout the paper we will use this dataset for our examples.

⁶ Defined in Section 2.

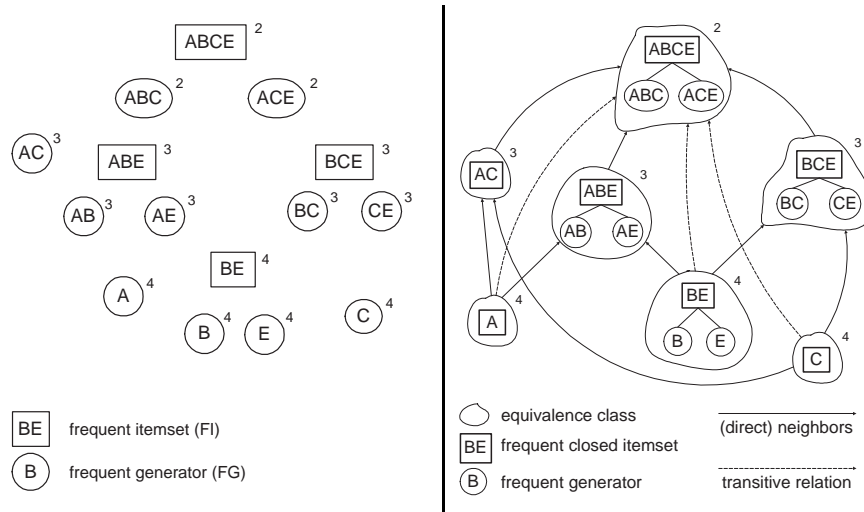


Fig. 1. Result of *Pascal* (left) and *Zart* (right) on D with $min_supp = 2$ (40%)

their support does not have to be counted since it is equal to the support of the generators that are already known. *Apriori* has a serious drawback: it has to count the support of *each* candidate itemset, and it necessitates one whole database pass at each iteration. Due to the counting inference support the number of expensive database passes and support counts can be reduced seriously, especially in the case of dense, highly correlated data.

Shortly, *Zart* works the following way: as it is based on *Pascal*, first it finds frequent itemsets and marks frequent generators. Then, it filters frequent closed itemsets among frequent itemsets, like *Apriori-Close* [5]. The idea is that an itemset is not closed if it has a superset with the same support. Thus, if at the i^{th} iteration an itemset has a subset of size $(i - 1)$ with the same support, then the subset is not a closed itemset. This way all frequent closed itemsets can be found. The last step consists in associating generators to their closures. This can be done by collecting the non-closed generator subsets of the given closed itemset that have the same support.

2 Basic Concepts

Below we use standard definitions of Data Mining. We consider a set of *objects* $O = \{o_1, o_2, \dots, o_m\}$, a set of *attributes* $A = \{a_1, a_2, \dots, a_n\}$, and a relation $R \subseteq O \times A$, where $R(o, a)$ means that the object o has the attribute a . In formal concept analysis [21] the triple (O, A, R) is called a formal context. A set of items is called an *itemset* or a *pattern*. An itemset of size i is called an i -long itemset, or simply an i -itemset.⁷ We say that an itemset $P \subseteq A$ is *included* in an object

⁷ For instance, $\{ABE\}$ is a 3-itemset.

$o \in O$, if $(o, p) \in R$ for all $p \in P$. The *support* of an itemset P indicates how many objects include the itemset. An itemset P is called *frequent*, if its support is not less than a given *minimum support* (below often denoted by *min_supp*), i.e. $\text{supp}(P) \geq \text{min_supp}$. An itemset X is called *closed* if there exists no proper superset Y ($X \subset Y$) with the same support. The task of frequent itemset mining consists of generating all (closed) itemsets (with their supports) with supports greater than or equal to a specified *min_supp*.

An association rule is an expression of the form $I_1 \rightarrow I_2$, where I_1 and I_2 are arbitrary itemsets ($I_1, I_2 \in A$), $I_1 \cap I_2 = \emptyset$ and $I_2 \neq \emptyset$. The left side, I_1 is called *antecedent*, the right side, I_2 is called *consequent*. The support of an association rule⁸ r is defined as: $\text{supp}(r) = \text{supp}(I_1 \cup I_2)$. The *confidence* of an association rule $r: I_1 \rightarrow I_2$ is defined as the conditional probability that an object includes I_2 , given that it includes I_1 : $\text{conf}(r) = \text{supp}(I_1 \cup I_2) / \text{supp}(I_1)$. An association rule r with $\text{conf}(r) = 100\%$ is called an *exact* association rule. If $\text{conf}(r) < 100\%$, then r is called an *approximate* association rule. An association rule is *strong* (their set is denoted by \mathcal{AR}) if its support and confidence are not less than the user-defined thresholds *min_supp* and *min_conf*, respectively. The problem of mining association rules in a database D consists of finding all strong rules in the database. This problem is usually reduced to the problem of mining frequent (closed) itemsets.

Definition 1 (generic basis for exact association rules). Let FC be the set of frequent closed itemsets. For each frequent closed itemset f , let FG_f denote the set of frequent generators⁹ of f . The generic basis for exact association rules:

$$\mathcal{GB} = \{r : g \Rightarrow (f \setminus g) \mid f \in FC \wedge g \in FG_f \wedge g \neq f\}.$$

Definition 2 (informative basis for approximate association rules). Let FC be the set of frequent closed itemsets and let FG denote the set of frequent generators⁹. The notation $\gamma(g)$ signifies the closure of itemset g . The informative basis:

$$\mathcal{IB} = \{r : g \rightarrow (f \setminus g) \mid f \in FC \wedge g \in FG \wedge \gamma(g) \subset f\}.$$

Definition 3 (transitive reduction of the informative basis). Let \mathcal{IB} the informative basis for approximate association rules, and let FC denote the set of frequent closed itemsets. The transitive reduction of the informative basis:

$$\mathcal{RIB} = \{r : g \rightarrow (f \setminus g) \in \mathcal{IB} \mid \gamma(g) \text{ is a maximal proper subset of } f \text{ in } FC\}.$$

Definition 4. Minimal non-redundant rules (\mathcal{MNR}) are defined as:
 $\mathcal{MNR} = \mathcal{GB} \cup \mathcal{IB}$.

Definition 5. Transitive reduction of minimal non-redundant rules (\mathcal{RMNR}) is defined as: $\mathcal{RMNR} = \mathcal{GB} \cup \mathcal{RIB}$.

Clearly, $\mathcal{RIB} \subseteq \mathcal{IB}$, $\mathcal{RMNR} \subseteq \mathcal{MNR}$, $\mathcal{GB} \subseteq \mathcal{RMNR} \subseteq \mathcal{MNR}$, $\mathcal{IB} \subseteq \mathcal{MNR}$ and $\mathcal{RIB} \subseteq \mathcal{RMNR}$.

⁸ In this paper we use absolute values, but the support of an association rule r is also often defined as $\text{supp}(r) = \text{supp}(I_1 \cup I_2) / |O|$.

⁹ See Def. 7 in Section 3.

3 Main Characteristics of Zart

Zart has three main features, namely 1) pattern counting inference, 2) identifying frequent closed itemsets, and 3) identifying generators of frequent closed itemsets. In this section we give the theoretical basis of *Zart*.

3.1 Pattern Counting Inference

The first part of *Zart* is based on *Pascal*, thus the definitions of this paragraph mainly rely on [12], where one can also find the proofs of Prop(s). 1, 2 and Th(s). 1, 2. *Pascal* introduced *pattern counting inference*, which is based on the following observation. Frequent itemsets in a database are not completely independent one from another. Itemsets that are common to the same set of objects belong to the same equivalence class. In a class three kinds of elements are distinguished: the maximal element, the minimal element(s) (wrt. set inclusion), and all other elements. The maximal element is the closure of all the elements in the class, thus it is a frequent closed itemset. The minimal elements are called generators. They are the smallest subsets of the closure of the class. A class has the special property that all its elements have exactly the same support. This is the key idea behind the counting inference.

Levelwise algorithms are based on two basic properties of *Apriori*, namely *downward closure* (all subsets of a frequent itemset are frequent) and *anti-monotonicity* (all supersets of an infrequent itemset are infrequent). Like *Apriori* or *Pascal*, *Zart* traverses the powerset lattice of a database in a levelwise manner. At the i^{th} iteration, the algorithm first generates candidate i -long itemsets. Using the *Apriori* properties, only the potentially frequent candidates are kept, i.e. those whose $(i-1)$ -long subsets are all frequent. After this, with one database pass the support of all candidate i -long itemsets can be determined.

Pattern counting inference is based on the observation that frequent itemsets can be grouped in classes. All itemsets in a class are equivalent, in the sense that they describe exactly the same set of objects:

Definition 6 (equivalence class). *Let f be the function that assigns to each itemset $P \subseteq A$ the set of all objects that include P : $f(P) = \{o \in O \mid o \text{ includes } P\}$. Two itemsets $P, Q \subseteq A$ are said to be equivalent ($P \cong Q$) iff $f(P) = f(Q)$. The set of itemsets that are equivalent to an itemset P (also called P 's equivalence class) is denoted by $[P] = \{Q \subseteq A \mid P \cong Q\}$.*

If P and Q are equivalent ($P \cong Q$), then their support is the same:

Lemma 1. *Let P and Q be two itemsets.*

- (i) $P \cong Q \Rightarrow \text{supp}(P) = \text{supp}(Q)$
- (ii) $P \subseteq Q$ and $(\text{supp}(P) = \text{supp}(Q)) \Rightarrow P \cong Q$

Definition 7. An itemset $P \in [P]$ is called a generator¹⁰ (or key generator), if P has no proper subset in $[P]$, i.e. it has no proper subset with the same support. A candidate generator is an itemset such that all its proper subsets are generators.

Property 1 (downward closure for generators). All subsets of a frequent generator are frequent generators.

Property 2 (anti-monotonicity for generators). If an itemset is not a frequent generator, then none of its supersets are frequent generators.

Theorem 1. Let P be a frequent itemset.

- (i) Let $p \in P$. Then $P \in [P \setminus \{p\}]$ iff $\text{supp}(P) = \text{supp}(P \setminus \{p\})$.
- (ii) P is a generator iff $\text{supp}(P) \neq \min_{p \in P}(\text{supp}(P \setminus \{p\}))$.

Theorem 2. If P is not a generator, then $\text{supp}(P) = \min_{p \in P}(\text{supp}(P \setminus \{p\}))$.

Let $\max[P]$ be the maximal element of the equivalence class of P , i.e. $\max[P]$ is the closure of the class of P . Let $\min[P]$ be the set of minimal elements (wrt. set inclusion) of the equivalence class of P , i.e. $\min[P]$ is the set of generators of the class of P ($|\min[P]| \geq 1$).

Definition 8. An equivalence class P is simple if P only has one generator and this generator is equivalent to the closure of P .

Definition 9. An equivalence class P is complex if P has at least one generator that is not equivalent to the closure of P .

This distinction is interesting from the point of view of rule extraction. For example, \mathcal{GB} (see Def. 1) can only be generated from *complex* equivalence classes.

Definition 10. The equivalence classes P and Q are (direct) neighbors, if $\max[P] \subset \max[Q]$ and there exists no T class such that $\max[P] \subset \max[T] \subset \max[Q]$. If there exists such a class T , then there is a transitive relation between P and Q .

How to use pattern counting inference? Thanks to the levelwise traversal of frequent itemsets, first the smallest elements of an equivalence class are discovered, and these are exactly the key generators! Later when finding a larger itemset, it is tested if it belongs to an already discovered equivalence class. If it does, the database does not have to be accessed to determine its support, since it is equal by definition to the support of the already found generator in the equivalence class (see Th. 2).

Note that a class can have more than one generator, and the length of generators can be different! For instance in the database $D' = \{ABC, ABC, B, C\}$, the frequent closed itemset $\{ABC\}$ has two generators: $\{A\}$ and $\{BC\}$.

¹⁰ In the literature these itemsets have various names: key itemsets, minimal generators, free-itemsets, etc. Throughout the paper we will refer to them most often as “generators” or “key generators”.

Figure 1 shows on the right side the equivalence classes of database D . In a class only the maximal (frequent closed itemset) and minimal elements (frequent generators) are indicated. Support values are shown in the top right-hand corner of classes. The empty set is not indicated since in this example its closure is itself, and thus it is not interesting from the point of view of generating association rules.

The first part of the algorithm that enumerates all frequent itemsets can be summarized as follows: it works like *Apriori*, but counts only those supports that cannot be derived from previously computed steps. This way the expensive database passes and support counts can be reduced to the generators only. From some level on, all generators can be found, thus all remaining frequent itemsets and their supports can be inferred without any database pass. In the worst case (when all frequent itemsets are also generators) the algorithm works exactly like *Apriori*.

3.2 Identifying Closed Itemsets among Frequent Itemsets

The second part of *Zart* consists in the identification of frequent closed itemsets among frequent itemsets, adapting this idea from *Apriori-Close* [5]. By definition, a closed itemset has no proper superset with the same support. At each i^{th} step all i -long itemsets are marked “closed”. At the $(i + 1)^{\text{th}}$ iteration for each $(i + 1)$ -long itemset we test if it has an i -long subset with the same support. If so, then the i -long itemset is not a closed itemset since it has a proper superset with the same support and we mark it as “not closed”. When the algorithm terminates with the enumeration of all frequent itemsets, itemsets still marked “closed” are the frequent closed itemsets of the dataset. This way we manage to identify the maximal elements of equivalence classes.

3.3 Associating the Generators to their Closures

During the previous two steps we have found the frequent itemsets, marked frequent generators, and filtered the frequent closed itemsets that are the maximal elements of equivalence classes. What remains is to find the links between the generators and closed itemsets, i.e. to find the equivalence classes.

Because of the levelwise itemset search, when a frequent closed itemset is found, all its frequent subsets are already known. This means that its generators are already computed, they only have to be identified. We have already seen that a generator is a minimal subset (wrt. set inclusion) of its closure, having the same support. Consider first the following straightforward approach to associate minimal generators: given a frequent closed i -long itemset z , find all its subsets (length from 1 to $(i - 1)$) having the same support as z , and store them in a list. This results in all the elements of an equivalence class, not only its generators. If the list is empty then it means that the closed itemset only has one generator, itself. We can find the generators in the list as follows: for each itemset delete all its proper supersets in the list. What remains are the generators. However, this approach is very slow and inefficient, since it looks for the subsets of a

closed itemset in a redundantly large space. We show that the search space for generators can be narrowed to “not closed” key itemsets. At step i the previously found frequent itemsets do not have to be kept in memory. After registering the not closed key itemsets in a list, the frequent and frequent closed itemsets can be written to the file system and deleted from the memory. This way at each iteration a great amount of memory can be reused, and thus the algorithm can work on especially large datasets. Furthermore, we show that it is not needed to store the support of not closed key itemsets, thus the space requirement of the algorithm is further reduced. This is justified by the following properties:

Property 3. A closed itemset cannot be a generator of a larger itemset.

Property 4. The closure of a frequent not closed generator g is the smallest proper superset of g in the set of frequent closed itemsets.

By using these two properties, the algorithm for efficiently finding generators is the following: key itemsets are stored in a list l . At the i^{th} iteration frequent closed i -itemsets are filtered. For each frequent closed i -itemset z the following steps are executed: find the subsets of z in list l , register them as generators of z , and delete them from l . Before passing to the $(i+1)^{th}$ iteration, add the i -long not closed key itemsets to list l . Properties 3 and 4 *guarantee* that whenever the subsets of a frequent closed itemset are looked for in list l , only its generators are returned. The returned subsets have the same support as the frequent closed itemset, it does not even have to be tested! Since only the generators are stored in the list, it means that we need to test much less elements than the whole set of frequent itemsets. When all frequent itemsets are found, the list l is empty. This method has another feature: since at step i in list l the size of the longest element can be maximum $(i - 1)$, we do not find the generators that are identical to their closures. It must be added when equivalence classes are processed. Whenever a frequent closed itemset is read that has no generator registered, it simply means that its generator is itself. As for the implementation, instead of using a “normal” list for storing generators, the trie data structure is suggested, since it allows a very quick lookup of subsets.

4 The Zart Algorithm

4.1 Pseudo Code

The main block of the algorithm is given in Algorithm 1. *Zart* uses three different kinds of tables, their description is provided in Tab(s). 1 and 2. We assume that an itemset is an ordered list of attributes, since we will rely on this in the Zart-Gen function (Algorithm 2).

SupportCount procedure: this method gets a C_i table with potentially frequent candidate itemsets, and it fills the *support* field of the table. This step requires one database pass. For a detailed description consult [22].

Subsets function: this method gets a set of itemsets S , and an arbitrary itemset l . The function returns such elements of S that are subsets of l . This function can be implemented very efficiently with the trie data structure.

Note that the empty set is only interesting, from the point of view of rule generation, if its closure is not itself. By definition, the empty set is always a generator and its support is 100%, i.e. it is present in each object of a dataset ($supp(\emptyset) = |O|$). As a consequence, it is the generator of an itemset whose support is 100%, i.e. of an itemset that is present in each object. In a boolean table it means a rectangle that fills one or more columns completely. In this case, the empty set is registered as a frequent generator (line 15 of Algorithm 1), and attributes that fill full columns are marked as “not keys” (line 10 of Algorithm 1). Since in our database D there is no full column, the empty set is not registered as a frequent generator, and not shown in Fig. 1 either.

4.2 Optimizing the Support Count of 2-itemsets

It is well known that many itemsets of length 2 turn out to be infrequent. Counting the support of 2-itemsets can be done more efficiently the following way. Through a database pass, an upper-triangular 2D matrix can be built containing the support values of 2-itemsets. This technique is especially useful for vertical algorithms, e.g. *Eclat* [23] or *Charm* [10], where the number of intersection operations can thus be significantly reduced, but this optimization can also be applied to levelwise algorithms. Note that for a fair comparison with other algorithms, we disabled this option in the experiments.

Table 1. Tables used in *Zart*.

C_i	potentially frequent candidate i -itemsets fields: 1) itemset, 2) pred_supp, 3) key, 4) support
F_i	frequent i -itemsets fields: 1) itemset, 2) key, 3) support, 4) closed
Z_i	frequent closed i -itemsets fields: 1) itemset, 2) support, 3) gen

Table 2. Fields of the tables of *Zart*.

itemset	– an arbitrary itemset
pred_supp	– the minimum of the supports of all ($i - 1$)-long frequent subsets of the itemset
key	– is the itemset a key generator?
closed	– is the itemset a closed itemset?
gen	– generators of a closed itemset

Algorithm 1 (Zart):

```

1) fullColumn  $\leftarrow$  false;
2) FG  $\leftarrow$  {}; // global list of frequent generators
3) filling  $C_1$  with 1-itemsets; // copy attributes to  $C_1$ 
4) SupportCount( $C_1$ );
5)  $F_1 \leftarrow \{c \in C_1 \mid c.\text{support} \geq \text{min\_supp}\}$ ;
6) loop over the rows of  $F_1$  ( $l$ )
7) {
8)    $l.\text{closed} \leftarrow$  true;
9)   if ( $l.\text{supp} = |O|$ ) {
10)     $l.\text{key} \leftarrow$  false; // the empty set is its generator
11)    fullColumn  $\leftarrow$  true;
12)   }
13)   else  $l.\text{key} \leftarrow$  true;
14) }
15) if (fullColumn = true) FG  $\leftarrow$   $\{\emptyset\}$ ;
16) for ( $i \leftarrow 1$ ; true;  $++i$ )
17) {
18)    $C_{i+1} \leftarrow$  Zart-Gen( $F_i$ );
19)   if ( $C_{i+1} = \emptyset$ ) break; // exit from loop
20)   if  $C_{i+1}$  has a row whose “key” value is true, then
21)   {
22)     loop over the elements of the database ( $o$ ) {
23)        $S \leftarrow$  Subsets( $C_{i+1}, o$ );
24)       loop over the elements of  $S$  ( $s$ ):
25)         if ( $s.\text{key} = \text{true}$ )  $++s.\text{support}$ ;
26)       }
27)     }
28)   loop over the rows of  $C_{i+1}$  ( $c$ )
29)   {
30)     if ( $c.\text{supp} \geq \text{min\_supp}$ ) {
31)       if ( $(c.\text{key} = \text{true})$  and ( $c.\text{support} = c.\text{pred\_supp}$ )):
32)          $c.\text{key} \leftarrow$  false;
33)          $F_{i+1} \leftarrow F_{i+1} \cup \{c\}$ ;
34)       }
35)     }
36)   loop over the rows of  $F_{i+1}$  ( $l$ ) {
37)      $l.\text{closed} \leftarrow$  true;
38)      $S \leftarrow$  Subsets( $F_i, l$ );
39)     loop over the elements of  $S$  ( $s$ ):
40)       if ( $s.\text{support} = l.\text{support}$ )  $s.\text{closed} \leftarrow$  false;
41)     }
42)    $Z_i \leftarrow \{l \in F_i \mid l.\text{closed} = \text{true}\}$ ;
43)   Find-Generators( $Z_i$ );
44) }
45)  $Z_i \leftarrow F_i$ ;
46) Find-Generators( $Z_i$ );
47)
48) Result:
49)   FIs:  $\bigcup_i F_i$ 
50)   FCIs + their generators:  $\bigcup_i Z_i$ 

```

Algorithm 2 (Zart-Gen function):Input: F_i – set of frequent itemsetsOutput: table C_{i+1} with potentially frequent candidate itemsets.Plus: *key* and *pred_supp* fields will be filled in C_{i+1} .

```

1) insert into  $C_{i+1}$ 
   select  $p[1], p[2], \dots, p[i], q[i]$ 
   from  $F_i$   $p, F_i$   $q$ 
   where  $p[1] = q[1], \dots, p[i-1] = q[i-1], p[i] < q[i]$ ; // like in Apriori
2) loop over the rows of  $C_{i+1}$  ( $c$ )
3) {
4)    $c.key \leftarrow \text{true}$ ;
5)    $c.pred\_supp = |O| + 1$ ; // number of objects in the database + 1 (imitating  $+\infty$ )
6)    $S \leftarrow (i-1)$ -long subsets of  $c$ ;
7)   loop over the elements of  $S$  ( $s$ )
8)   {
9)     if ( $s \notin F_i$ ) then  $C_{i+1} \leftarrow C_{i+1} \setminus \{c\}$ ; // remove it if it is rare
10)    else {
11)       $c.pred\_supp \leftarrow \min(c.pred\_supp, s.support)$ ;
12)      if ( $s.key = \text{false}$ ) then  $c.key \leftarrow \text{false}$ ; // by Prop. 2
13)    }
14)  }
15)  if ( $c.key = \text{false}$ ) then  $c.support \leftarrow c.pred\_supp$ ; // by Th. 2
16) }
17) return  $C_{i+1}$ ;

```

Algorithm 3 (Find-Generators procedure):Method: fills the *gen* field of the table Z_i with generatorsInput: Z_i – set of frequent closed itemsets

```

1) loop over the rows of  $Z_i$  ( $z$ )
2) {
3)    $S \leftarrow \text{Subsets}(FG, z)$ ;
4)    $z.gen \leftarrow S$ ;
5)    $FG \leftarrow FG \setminus S$ ;
6) }
7)  $FG \leftarrow FG \cup \{l \in F_i \mid l.key = \text{true} \wedge l.closed = \text{false}\}$ ;

```

4.3 Running Example

Consider the following dataset D (Tab. 3) that we use for our examples throughout the paper.

Table 3. A toy dataset (D) for the examples

	A	B	C	D	E
1	x	x		x	x
2	x		x		
3	x	x	x		x
4		x	x		x
5	x	x	x		x

The execution of *Zart* on dataset D with $min_supp = 2$ (40%) is illustrated in Tab. 4. The algorithm first performs one database scan to count the supports of 1-itemsets. The candidate itemset $\{D\}$ is pruned because it is infrequent. At the next iteration, all candidate 2-itemsets are created and stored in C_2 . Then a database scan is performed to determine the supports of the six potentially frequent candidate itemsets. In C_2 there is one itemset that has the same support as one of its subsets, thus $\{BE\}$ is not a key generator (see Th(s). 1 and 2). Using F_2 the itemsets $\{B\}$ and $\{E\}$ in F_1 are not closed because they have a proper superset in F_2 with the same support. The remaining closed itemsets $\{A\}$ and $\{C\}$ are copied to Z_1 and their generators are determined. In the global list of frequent generators (FG), which is still empty, they have no subsets, which means that both $\{A\}$ and $\{C\}$ are generators themselves. The not closed key itemsets of F_1 ($\{B\}$ and $\{E\}$) are added to FG .

In C_3 there are two itemsets, $\{ABE\}$ and $\{BCE\}$, that have a non-key subset ($\{BE\}$), thus by Prop. 2 they are not key generators either. Their support values are equal to the support of $\{BE\}$ (Th. 2), i.e. their supports can be determined without any database access. By F_3 the itemsets $\{AB\}$, $\{AE\}$, $\{BC\}$ and $\{CE\}$ turn out to be “not closed”. The remaining closed itemsets $\{AC\}$ and $\{BE\}$ are copied to Z_2 . The generator of $\{AC\}$ is itself, and the generators of $\{BE\}$ are $\{B\}$ and $\{E\}$. These two generators are deleted from FG and $\{AB\}$, $\{AE\}$, $\{BC\}$ and $\{CE\}$ are added to FG .

At the fourth iteration, it turns out in *Zart-Gen* that the newly generated candidate itemset contains at least one non-key subset. By Prop. 2 the new candidate itemset is not a candidate key generator, and its support is determined directly in *Zart-Gen* by Th. 2. As there are no more candidate generators in C_4 , from this step on no more database scan is needed.

In the fifth iteration no new candidate itemset is found and the algorithm breaks out from the main loop. The largest frequent closed itemset is $\{ABCE\}$, its generators are read from FG . When the algorithm stops, all frequent and all frequent closed itemsets with their generators are determined, as shown in Tab. 5. In the table the “+” sign means that the frequent itemset is closed.

Table 4. Execution of *Zart* on dataset *D* with $min_supp = 2$ (40%)

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The support values are indicated in parentheses. If *Zart* leaves the generators of a closed itemset empty, it means that the generator is identical to the closed itemset (as this is the case for {A}, {C} and {AC} in the example). Due to the property of equivalence classes, the support of a generator is equal to the support of its closure.

4.4 The Pascal⁺ Algorithm

Actually, *Zart* can be specified to another algorithm that we call *Pascal*⁺. Previously we have seen that *Zart* has three main features. Removing the third part of *Zart* (associating generators to their closures), we get *Pascal*⁺ that can filter FCIs among FIs, just like *Apriori-Close*. To obtain *Pascal*⁺ the Find-Generators() procedure calls must be deleted from Algorithm 1 in lines 43 and 46.

Table 5. Output of Zart

All frequent itemsets ($\bigcup_i F_i$)		All frequent closed itemsets with their generators ($\bigcup_i Z_i$)
{a} (4) +	{b, e} (4) +	{a} (4); [{a}]
{b} (4)	{c, e} (3)	{c} (4); [{c}]
{c} (4) +	{a, b, c} (2)	{a, c} (3); [{a, c}]
{e} (4)	{a, b, e} (3) +	{b, e} (4); [{b}, {e}]
{a, b} (3)	{a, c, e} (2)	{a, b, e} (3); [{a, b}, {a, e}]
{a, c} (3) +	{b, c, e} (3) +	{b, c, e} (3); [{b, c}, {c, e}]
{a, e} (3)	{a, b, c, e} (2) +	{a, b, c, e} (2); [{a, b, c}, {a, c, e}]
{b, c} (3)		

Table 6. Comparing sizes of different sets of association rules generated with Zart

dataset (min_supp)	min_conf	\mathcal{AR} (all strong rules)	\mathcal{GB}	\mathcal{IB}	\mathcal{RIB}	\mathcal{MNR} ($\mathcal{GB} \cup \mathcal{IB}$)	\mathcal{RMNR} ($\mathcal{GB} \cup \mathcal{RIB}$)
<i>D</i> (40%)	50%	50	8	17	13	25	21
T20I6D100K (0.5%)	90%	752,715	232	721,716	91,422	721,948	91,654
	70%	986,058		951,340	98,097	951,572	98,329
	50%	1,076,555		1,039,343	101,360	1,039,575	101,592
	30%	1,107,258		1,068,371	102,980	1,068,603	103,212
C20D10K (30%)	90%	140,651	967	8,254	2,784	9,221	3,751
	70%	248,105		18,899	3,682	19,866	4,649
	50%	297,741		24,558	3,789	25,525	4,756
	30%	386,252		30,808	4,073	31,775	5,040
C73D10K (90%)	95%	1,606,726	1,368	30,840	5,674	32,208	7,042
	90%	2,053,936		42,234	5,711	43,602	7,079
	85%	2,053,936		42,234	5,711	43,602	7,079
	80%	2,053,936		42,234	5,711	43,602	7,079
MUSHROOMS (30%)	90%	20,453	544	952	682	1,496	1,226
	70%	45,147		2,961	1,221	3,505	1,765
	50%	64,179		4,682	1,481	5,226	2,025
	30%	78,888		6,571	1,578	7,115	2,122

5 Finding Minimal Non-Redundant Association Rules with Zart

Generating all strong association rules from frequent itemsets produces too many rules, many of which are redundant. For instance in dataset *D* with $min_supp = 2$ (40%) and $min_conf = 50\%$ no less than 50 rules can be extracted. Considering the small size of the dataset, 5×5 , this quantity is huge. How could we find the most interesting rules? How could we avoid redundancy and reduce the number of rules? Minimal non-redundant association rules (\mathcal{MNR}) can help us.

By Definitions 1 – 5, an \mathcal{MNR} has the following form: the antecedent is a frequent generator, the union of the antecedent and consequent is a frequent closed itemset, and the antecedent is a proper subset of this frequent closed itemset. \mathcal{MNR} also has a reduced subset called \mathcal{RMNR} . Since a generator is a minimal subset of its closure with the same support, non-redundant association rules allow to deduce maximum information with a minimal hypothesis. These

rules form a set of minimal non-redundant association rules, where “minimal” means “minimal antecedents and maximal consequents”. Among rules with the same support and same confidence, these rules contain the most information and these rules can be the most useful in practice [19]. For the generation of such rules the frequent closed itemsets *and* their associated generators are needed. Since *Zart* can find both, the output of *Zart* can be used directly to generate these rules.

The algorithm for finding \mathcal{MNR} is the following: for each frequent generator P_1 find its proper supersets P_2 in the set of FCIs. Then add the rule $r : P_1 \rightarrow P_2 \setminus P_1$ to the set of \mathcal{MNR} . For instance, using the generator $\{E\}$ in Fig. 1, three rules can be determined. Rules within an equivalence class form the generic basis (\mathcal{GB}), which are exact association rules ($E \Rightarrow B$), while rules between equivalence classes are approximate association rules ($E \rightarrow BC$ and $E \rightarrow ABC$). For extracting \mathcal{RMNR} the search space for finding frequent closed proper supersets of generators is reduced to equivalence classes that are *direct neighbors* (see Def. 10), i.e. transitive relations are eliminated. Thus, for instance, in the previous example only the first two rules are generated: $E \Rightarrow B$ and $E \rightarrow BC$. A comparative table of the different sets of association rules extracted with *Zart* are shown in Tab. 6.¹¹ In sparse datasets, like T20I6D100K, the number of \mathcal{MNR} is not much less than the number of \mathcal{AR} , however in dense, highly correlated datasets the difference is significant. \mathcal{RMNR} always represent much less rules than \mathcal{AR} , in sparse and dense datasets too.

As shown in Tab. 5, *Zart* finds everything needed for the extraction of minimal non-redundant association rules. For a very quick lookup of frequent closed proper supersets of frequent generators we suggest storing the frequent closed itemsets in the trie data structure.

6 Experimental Results

We evaluated *Zart* against *Apriori* and *Pascal*. We have implemented these algorithms in Java using the same data structures, and they are all part of the platform CORON [24]. The experiments were carried out on an Intel Pentium IV 2.4 GHz machine running GNU/Linux operating system, with 512 MB of RAM. All times reported are real, wall clock times as obtained from the Unix *time* command between input and output. Table 7 shows the characteristics of the databases used in our evaluation. It shows the number of objects, the number of different attributes, the average transaction length, and the largest attribute in each database.

The T20I6D100K¹² is a sparse dataset, constructed according to the properties of market basket data that are typical weakly correlated data. The number of frequent itemsets is small, and nearly all FIs are closed. The C20D10K is a census dataset from the PUMS sample file, while the MUSHROOMS¹³ describes

¹¹ Note that in the case of \mathcal{GB} , by definition, minimum confidence is 100%.

¹² <http://www.almaden.ibm.com/software/quest/Resources/>

¹³ <http://kdd.ics.uci.edu/>

Table 7. Characteristics of databases

	# Objects	# Attributes	Avg. length	Largest attr.
T20I6D100K	100,000	893	20	1,000
C20D10K	10,000	192	20	385
MUSHROOMS	8,416	119	23	128

mushrooms characteristics. The last two are highly correlated datasets. It has been shown that weakly correlated data, such as synthetic data, constitute easy cases for the algorithms that extract frequent itemsets, since few itemsets are frequent. For such data, all algorithms give similar response times. On the contrary, dense and highly-correlated data constitute far more difficult cases for the extraction due to large differences between the number of frequent and frequent closed itemsets. Such data represent a huge part of real-life datasets.

6.1 Weakly Correlated Data

The T20I6D100K synthetic dataset mimics market basket data that are typical sparse, weakly correlated data. In this dataset, the number of frequent itemsets is small and nearly all frequent itemsets are generators. *Apriori*, *Pascal* and *Zart* behave identically. Response times for the T20I6D100K dataset are presented numerically in Tab. 8.

Table 8 also contains some statistics provided by *Zart* about the datasets. It shows the number of FIs, the number of FCIs, the number of frequent generators, the proportion of the number of FCIs to the number of FIs, and the proportion of the number of frequent generators to the number of FIs, respectively. As we can see in T20I6D100K, above 0.75% minimum support all frequent itemsets are closed and generators at the same time. It means that each equivalence class has only one element. Because of this, *Zart* and *Pascal* cannot use the advantage of pattern counting inference and they work exactly like *Apriori*.

6.2 Strongly Correlated Data

Response times obtained for the C20D10K and MUSHROOMS datasets are given numerically in Tab. 8, and graphically in Fig. 2, respectively. In these two datasets, the number of frequent generators is much less than the total number of frequent itemsets. Hence, using pattern counting inference, *Zart* has to perform much fewer support counts than *Apriori*. We can observe that in all cases the execution times of *Zart* and *Pascal* are almost identical: adding the frequent closed itemset derivation *and* the identification of their generators to the frequent itemset discovery does not induce serious additional computation time. *Apriori* is very efficient on sparse datasets, but on strongly correlated data the other two algorithms perform much better.

Table 8. Response times of *Zart* and other statistics

min_supp (%)	Apriori	Pascal	Zart	# FIs	# FCIs	# FGs	$\frac{\#FCIs}{\#FIs}$	$\frac{\#FGs}{\#FIs}$
T20I6D100K								
2	72.67	71.15	71.13	378	378	378	100.00%	100.00%
1	107.63	106.24	107.69	1,534	1,534	1,534	100.00%	100.00%
0.75	134.49	132.00	133.00	4,710	4,710	4,710	100.00%	100.00%
0.5	236.10	228.37	230.17	26,836	26,208	26,305	97.66%	98.02%
0.25	581.11	562.47	577.69	155,163	149,217	149,447	96.17%	96.32%
C20D10K								
50	61.18	16.68	17.94	1,823	456	456	25.01%	25.01%
40	71.60	19.10	19.22	2,175	544	544	25.01%	25.01%
30	123.57	26.74	26.88	5,319	951	967	17.88%	18.18%
20	334.87	53.28	54.13	20,239	2,519	2,671	12.45%	13.20%
10	844.44	110.78	118.09	89,883	8,777	9,331	9.76%	10.38%
MUSHROOMS								
60	3.10	2.04	2.05	51	19	21	37.25%	41.18%
50	6.03	3.13	3.13	163	45	53	27.61%	32.52%
40	13.93	6.00	5.94	505	124	153	24.55%	30.30%
30	46.18	12.79	12.75	2,587	425	544	16.43%	21.03%
20	554.95	30.30	34.88	53,337	1,169	1,704	2.19%	3.19%

6.3 Comparing Pascal⁺ and Pascal

We also compared the efficiency of *Pascal*⁺ with *Pascal*. *Pascal*⁺ gives almost equivalent response times to *Pascal* on both weakly and strongly correlated data, i.e. the filtering of closed itemsets among frequent itemsets is not an expensive step. As *Pascal* is more efficient than *Apriori* on strongly correlated data (see Tab. 8), *Pascal*⁺ is necessarily more efficient than *Apriori-Close*. If we need both frequent and frequent closed itemsets then *Pascal*⁺ is recommended instead of *Apriori-Close*.

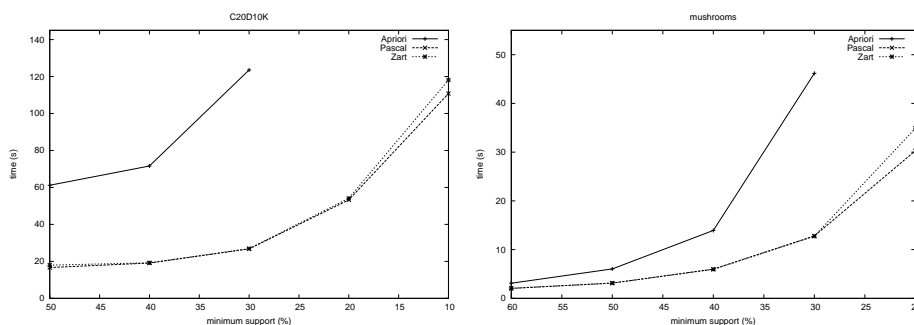


Fig. 2. Response times graphically

7 Conclusion and Future Work

In this paper we presented a multifunctional itemset miner algorithm called *Zart*, which is a refinement of *Pascal*. With pattern counting inference, using the generators of equivalence classes, it can reduce the number of itemsets counted and the number of database passes. In addition, it can identify frequent closed itemsets among frequent itemsets, and it can associate generators to their closure. We showed that these extra features are required for the generation of minimal non-redundant association rules. *Zart* can also be specified to another algorithm that we call *Pascal*⁺. *Pascal*⁺ finds both frequent and frequent closed itemsets, like *Apriori-Close*. We compared the performance of *Zart* with *Apriori* and *Pascal*. The results showed that *Zart* gives almost equivalent response times to *Pascal* on both weakly and strongly correlated data, though *Zart* also identifies closed itemsets and their generators.

An interesting question is the following: can the idea of *Zart* be generalized and used for *any* arbitrary frequent itemset miner algorithm, be it either breadth-first or depth-first? Could we somehow extend these algorithms in a universal way to produce such results that can be used directly to generate not only all strong association rules, but minimal non-redundant association rules too? We think that the answer is positive, but detailed study of this will be subject of further research.

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