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A Global Constraint for Closed Frequent Pattern Mining

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Abstract. Discovering the set of closed frequent patterns is one of the fundamental problems in Data Mining. Recent Constraint Programming (CP) approaches for declarative itemset mining have proven their usefulness and flexibility. But the wide use of reified constraints in current CP approaches leads to difficulties in coping with high dimensional datasets. In this paper, we proposes the CLOSEDPATTERN global constraint to capture the closed frequent pattern mining problem without requiring reified constraints or extra variables. We present an algorithm to enforce *domain consistency* on CLOSEDPATTERN in polynomial time. The computational properties of this algorithm are analyzed and its practical effectiveness is experimentally evaluated.

1 Introduction

Frequent Pattern Mining is a well-known and perhaps the most popular research field of data mining. Originally introduced by Agrawal et al. [1], it plays a key role in many data mining applications. These applications include the discovery of frequent itemsets and association rules [1], correlations [2] and many other data mining tasks.

In practice, the number of frequent patterns produced is often huge and can easily exceed the size of the input dataset. Most frequent patterns are redundant and can be derived from other found patterns. Hence, *closed frequent patterns* have been introduced. They provide a concise and condensed representation that avoids redundancy. Discovering the set of closed frequent patterns is one of the fundamental problems in Data Mining. Several specialized approaches have been proposed to discover closed frequent patterns (e.g., A-CLOSE algorithm [12], CHARM [17], CLOSET [13], LCM [14]).

Over the last decade, the use of the Constraint Programming paradigm (CP) to model and to solve Data Mining problems has received considerable attention [3,5,9]. The declarative aspect represents the key success of the proposed CP approaches. Doing so, one can add/remove any user-constraint without the need of developing specialized solving methods.

Related to the Closed Frequent Pattern Mining problem (CFPM), Guns et. al., propose to express the different constraints that we can have in Pattern Mining as a CP model [5]. The model is expressed on Boolean variables representing items and transactions, with a set of reified sum constraints. The reified model has become a de facto standard for many DM tasks. Indeed, the reified model had been adopted for the k-pattern sets [5]. The drawback is the wide use of reified constraints in the CP model, which makes the scalability of the approach questionable.

In the line of the work of Kemmar et al. [8], we propose in this paper the CLOSEDPATTERN global constraint. CLOSEDPATTERN does not require reified constraints and extra variables to encode and propagate the CFPM problem. CLOSEDPATTERN captures the particular semantics of the CFPM problem and domain consistency can be achieved on it using a polynomial algorithm. Experiments on several known large datasets show that our approach outperforms the reified model used in CP4IM [3] and is more scalable, which is a major issue for CP approaches. This result can be explained by the fact that CLOSEDPATTERN insures domain consistency.

The paper is organized as follows. Section 2 recalls preliminaries. Section 3 provides the context and the motivations for the CLOSEDPATTERN global constraint. Section 4 presents the global constraint CLOSEDPATTERN. Section 5 illustrates the power of the prunning algorithm compared with the reified model. Section 6 reports experiments. Finally, we conclude and draw some perspectives.

2 Background

In this section, we introduce some useful notions used in closed frequent pattern mining and constraint programming.

2.1 Closed frequent pattern mining

Let $\mathcal{I} = \{1, ..., n\}$ be a set of *n* item indices¹ and $\mathcal{T} = \{1, ..., m\}$ a set of *m* transaction indices. A pattern *P* (i.e., itemset) is a subset of \mathcal{I} . The language of patterns corresponds to $\mathcal{L}_{\mathcal{I}} = 2^{\mathcal{I}}$. A transaction database is a set $\mathcal{D} \subseteq \mathcal{I} \times \mathcal{T}$. The set of items corresponding to a transaction identified by *t* is denoted by $\mathcal{D}[t] = \{i \mid (i,t) \in \mathcal{D}\}$. A transaction *t* is an occurrence of some pattern *P* iff the set $\mathcal{D}[t]$ contains *P* (i.e., $P \subseteq \mathcal{D}[t]$).

The cover of P, denoted by $\mathcal{T}_{\mathcal{D}}(P)$, is the set of transactions containing P, that is, $\mathcal{T}_{\mathcal{D}}(P) = \{t \in \mathcal{T} \mid P \subseteq \mathcal{D}[t]\}$. Given $S \subseteq \mathcal{T}$ a subset of transactions, $\mathcal{I}_{\mathcal{D}}(S)$ is the set of common items of S, that is, $\mathcal{I}_{\mathcal{D}}(S) = \bigcap_{t \in S} \mathcal{D}[t]$. The (absolute) frequency of a pattern P is the size of its cover (i.e., $freq_{\mathcal{D}}(P) = |\mathcal{T}_{\mathcal{D}}(P)|$). Let $\theta \in \mathbb{N}^+$ be some given constant called a *minimum support*. A pattern P is frequent if $freq_{\mathcal{D}}(P) \geq \theta$.

Example 1. Consider the transaction database in Table 1. We have $\mathcal{T}_{\mathcal{D}}(C) = \{t_1, t_3\}$, $freq_{\mathcal{D}}(C) = 2$ and $\mathcal{I}_{\mathcal{D}}(\{t_1, t_3\}) = CH$.

¹ For the sake of readability, our examples refer to items by their names instead of their indices.

(a)							(6)										
Trans				Ite	ems				Trans.	. A	B	C	D	E	F	G	j
t_1		В	С				G	Η	t_1	0	1	1	0	0	0	1	
t_2	А			D					t_2	1	0	0	1	0	0	0	(
t_3	А		\mathbf{C}	D				Η	t_3	1	0	1	1	0	0	0	
t_4	А				Е	\mathbf{F}			t_4	1	0	0	0	1	1	0	(
t_5		В			Е	\mathbf{F}	\mathbf{G}		t_5	0	1	0	0	1	1	1	(

Table 1: A transaction database $\mathcal D$ (a) and its binary matrix (b).

The closure of a pattern P in \mathcal{D} , denoted by Clos(P), is the set of common items of its cover $\mathcal{T}_{\mathcal{D}}(P)$, that is, $Clos(P) = \mathcal{I}_{\mathcal{D}}(\mathcal{T}_{\mathcal{D}}(P))$. A pattern is closed if and only if Clos(P) = P.

Definition 1 (Closed Frequent Pattern Mining (CFPM)). Given a transaction database \mathcal{D} and a minimum support threshold θ , the closed frequent pattern mining problem is the problem of finding all patterns P such that $(freq_{\mathcal{D}}(P) \ge \theta)$ and (Clos(P) = P).

Example 2. For $\theta = 2$, the set of closed frequent patterns in Table 1 is $\emptyset\langle 5 \rangle$,² $A\langle 3 \rangle$, $AD\langle 2 \rangle$, $BG\langle 2 \rangle$, $CH\langle 2 \rangle$ and $EF\langle 2 \rangle$.

Closed frequent patterns provide a minimal representation of frequent patterns, i.e. we can derive all frequent patterns with their exact frequency value from the closed ones [12]. We now define the important notion of *full extension* that comes from pattern mining algorithms and that we will use later in this paper.

Definition 2 (Full extension). The non-empty itemset Q is called a full extension of P iff $\mathcal{T}_{\mathcal{D}}(P) = \mathcal{T}_{\mathcal{D}}(P \cup Q)$.

Definition 2 is at the key of the item merging property [15] stated as follows: If some pattern Q is a full extension of some pattern P, and none of the proper supersets of Q is a full extension of P, then $P \cup Q$ forms a closed pattern. In other words, a closed pattern can be defined as a pattern that does not possess a full extension.

Search Space Issues. In pattern mining, the search space contains $2^{\mathcal{I}}$ candidates. Given a large number of items \mathcal{I} , a naive search that consists of enumerating and testing the frequency of pattern candidates in a dataset is infeasible. The main property exploited by most algorithms to reduce the search space is that frequency is *monotone decreasing* with respect to extension of a set.

Property 1 (Anti-monotonicity of the frequency). Given a transaction database \mathcal{D} over \mathcal{I} , and two patterns $X, Y \subseteq \mathcal{I}$. Then, $X \subseteq Y \Rightarrow freq_{\mathcal{D}}(Y) \leq freq_{\mathcal{D}}(X)$.

Hence, any subset (resp. superset) of a frequent (resp. infrequent) pattern is also a frequent (resp. infrequent) pattern.

 $^{^2}$ Value between $\langle .\rangle$ indicates the frequency of a pattern.

2.2 CFPM under constraints

Constraint-based pattern mining aims at extracting all patterns P of $\mathcal{L}_{\mathcal{I}}$ satisfying a query q(P) (conjunction of constraints), which usually defines what we call a *theory* [10]: $Th(q) = \{P \in \mathcal{L}_{\mathcal{I}} \mid q(P) \text{ is true}\}$. A common example is the frequency measure leading to the frequent pattern constraint. It is also possible to have other kind of (user-)constraints. For instance, constraints on the size of the returned patterns, $minSize(P, \ell_{min})$ constraint holds if and only if the number of items of P is greater than or equal to ℓ_{min} . Constraints on the presence of an item in a pattern item(P, i) state that an item i must be in a pattern P.

2.3 CSP and global constraints

A constraint network is defined by a set of variables $X = \{x_1, \ldots, x_n\}$, each variable $x_i \in X$ having an associated finite domain $dom(x_i)$ of possible values, and a set of constraints C on X. A constraint $c \in C$ is a relation that specifies the allowed combinations of values for its variables X(c). An assignment σ is a mapping from variables in X to values in their domains. The *Constraint Satisfaction Problem* (CSP) consists in finding an assignment satisfying all constraints.

Domain Consistency (DC). Constraint solvers typically use backtracking search to explore the search space of partial assignments. At each assignment, filtering algorithms prune the search space by enforcing local consistency properties like domain consistency. A constraint c on X(c) is domain consistent, if and only if, for every $x_i \in X(c)$ and every $d_i \in dom(x_i)$, there is an assignment σ satisfying c such that $x_i = d_i$.

Global constraints are constraints capturing a relation between a non-fixed number of variables. These constraints provide the solver with a better view of the structure of the problem. Examples of global constraints are AllDifferent, Regular and Among (see [7]). Except the case when for a given global constraint a Berge-acyclic decomposition exists, global constraints cannot be efficiently propagated by generic local consistency algorithms, which are exponential in the number of the variables of the constraint. Dedicated filtering algorithms are constructed to achieve polynomial time complexity in the size of the input, i.e., the domains and extra parameters. The aim of this paper is to propose a filtering algorithm for the frequent closed pattern constraint.

3 Context and Motivations

This section provides a critical review of ad-hoc specialized methods and CP approaches for CFPM, and motivates the proposition of a global constraint.

Specialized methods for CFPM. CLOSE [12] was the first algorithm proposed to extract closed frequent patterns (CFPs). It uses an apriori-like bottom-up method. Later, Zaki and Hsiao [17] proposed a depth-first algorithm based on a vertical database format e.g. CHARM. In [13], Pei et al. extended the FP-growth method to a method called CLOSET for mining CFPs. Lastly, Uno et al. [14] have

proposed LCM, one of the fastest frequent itemset mining algorithm. It uses a hybrid representation based on vertical and horizontal representations. The milestone of LCM is a technique called *prefix preserving closure extension* (PPCE), which allows to generate a new frequent closed pattern from a previously obtained closed pattern. Let us explain the PPCE principle. Consider the closed pattern P. Let $P(i) = P \cap \{1, ..., i\}$ be the subset of P consisting of items no greater than *i*. The core index of P, denoted by core(P), is the minimum index *i* such that $\mathcal{T}_{\mathcal{D}}(P(i)) = \mathcal{T}_{\mathcal{D}}(P)$. A pattern Q is PPCE of P if $Q = Clos(P \cup \{i\})$ and P(i-1) = Q(i-1) for an item $i \notin P$ and i > core(P). The completeness of PPCE is guaranteed by the following property: If Q is a nonempty closed itemset, then there is only one closed itemset P such that Q is a PPCE of P. The mining process using LCM is a depth first search where at each node we have a closed pattern P. LCM uses the PPCE technique as a branching strategy to jump from a closed pattern to other closed patterns by adding new items. With its specialized depth first search, LCM succeeds to enumerate very quickly the closed patterns. However, if the user considers other (user-)constraints on patterns, the search procedure should be revised. In fact, all these specialized proposals (e.g., Closet, Charm, LCM, etc.), though efficient, are ad-hoc methods suffering from the lack of genericity, since adding new constraints requires new implementations.

Reified constraint model for itemset mining. De Raedt et al. have proposed in [3] a CP model for itemset mining. They show how some constraints (e.g., frequency, maximality, closedness) can be modeled as CSP [11,6]. This modeling uses two sets of Boolean variables P and T: (1) Decision variables: item variables $P_1, P_2, ..., P_n$, where $P_i = 1$ if and only if item i is in the searched pattern; (2) Auxiliary variables: transaction variables $T_1, T_2, ..., T_m$, where $T_t = 1$ if and only if the searched pattern is in $\mathcal{D}[t]$.

The relationship between P and T, set of channeling constraints, is modeled by reified constraints stating that, for each transaction t, $(T_t = 1)$ iff P is a subset of $\mathcal{D}[t]$: $\forall t \in \mathcal{T} : (T_t = 1) \leftrightarrow \sum_{i \in \mathcal{I}} P_i(1 - \mathcal{D}[t, i]) = 0$ (arity n + 1). The min frequency constraint is modeled us: $\forall i \in \mathcal{I} : (P_i = 1) \rightarrow \sum_{t \in T} T_t \mathcal{D}[t, i] \ge \theta$ (arity m + 1). The closedness constraint is expressed with: $\forall i \in \mathcal{I} : (P_i = 1) \leftrightarrow$ $\sum_{t \in T} T_t(1 - \mathcal{D}[t, i]) = 0$ (arity m + 1). Such encoding has a major drawback since it requires (m + n + n) reified constraints of arity (n + 1) and (m + 1) to encode the whole database. This constitutes a strong limitation especially when it comes to handle very large databases.

We propose in the next section the CLOSEDPATTERN global constraint to encode both the minimum frequency constraint and the closedness constraint. This global constraint requires neither reified constraints nor auxiliary variables.

4 CLOSEDPATTERN Constraint

This section presents the CLOSEDPATTERN global constraint for the CFPM problem.

4.1 Definition and filtering

Let P be the unknown pattern we are looking for. The unknown pattern P is encoded with Boolean item variables $P_1, ..., P_n$. In the rest of the paper we will denote by σ the partial assignment obtained from the variables P_1, \dots, P_n that have a singleton domain. We will also use the following subsets of items:

- present items: $\sigma^+ = \{j \in 1..n \mid P_j = 1\},\$
- absent items: $\sigma^- = \{j \in 1..n \mid P_j = 0\},\$ other items: $\sigma^* = \{1..n\} \setminus (\sigma^+ \cup \sigma^-).$

 σ^* is the set of free items (non instantiated variables). If $\sigma^* = \emptyset$ then σ is a complete assignment.

The global constraint CLOSEDPATTERN ensures both the minimum frequency property and the closedness property.

Definition 3 (CLOSEDPATTERN global constraint). Let P_1, \ldots, P_n be binary item variables. Let \mathcal{D} be a transaction database and θ a minimum support. Given a complete assignment σ on P_1, \ldots, P_n , CLOSEDPATTERN_{D, θ}(σ) holds if and only if $freq_{\mathcal{D}}(\sigma^+) \geq \theta$ and σ^+ is closed.

Example 3. Consider the transaction database of Table 1a with $\theta = 2$. Let P = $\langle P_1, \ldots, P_8 \rangle$ with $dom(P_i) = \{0, 1\}$ for $i \in 1..8$. Consider the closed pattern AD encoded by P = (10010000), where $\sigma^+ = \{A, D\}$ and $\sigma^- = \{B, C, E, F, G, H\}$. CLOSEDPATTERN_{D,2}(P) holds because $freq_{\mathcal{D}}(\{A, D\}) \ge 2$ and $\{A, D\}$ is closed.

Let σ be a partial assignment of variables P and i a free item. We use the vertical representation of the dataset, denoted $\mathcal{V}_{\mathcal{D}}$ where for each item, the transactions containing it are stored: $\forall i \in \mathcal{I}, \mathcal{V}_{\mathcal{D}}(i) = \mathcal{T}_{\mathcal{D}}(\{i\})$. We denote by $\mathcal{V}_{\mathcal{D}}^{\sigma^+}(i)$ the cover of item *i* within the current cover of a pattern σ^+ :

$$\mathcal{V}_{\mathcal{D}}^{\sigma^+}(i) = \mathcal{T}_{\mathcal{D}}(\sigma^+ \cup \{i\}) = \mathcal{T}_{\mathcal{D}}(\sigma^+) \cap \mathcal{T}_{\mathcal{D}}(\{i\}).$$

We need to define extensible assignments.

Definition 4 (Extensible assignment). Given a constraint CLOSEDPATTERN_D θ on P_1, \ldots, P_n , a partial assignment is said to be extensible if and only if it can be extended to a complete assignment of P_1, \ldots, P_n that satisfies CLOSEDPATTERN_{D, θ}.

We show when a partial assignment is extensible with respect to CLOSED-PATTERN constraint.

Proposition 1. Let σ be a partial assignment of variables in P_1, \ldots, P_n . σ is an extensible partial assignment if and only if $freq_{\mathcal{D}}(\sigma^+) \geq \theta$ and $\not\exists j \in \sigma^-$ such that $\{j\}$ is a full extension of σ .

Proof. According to the anti-monotonicity property of the frequency (cf. Property 1), if the partial assignment σ is infrequent (i.e., $freq_{\mathcal{D}}(\sigma^+) < \theta$), it cannot, under any circumstances, be extended to a closed pattern.

Given now a frequent partial assignment σ (i.e., $freq_{\mathcal{D}}(\sigma^+) \geq \theta$), let us take $j \in \sigma^-$ such that $\{j\}$ is a full extension of σ . It follows that $\mathcal{T}_{\mathcal{D}}(\sigma^+) = \mathcal{T}_{\mathcal{D}}(\sigma^+ \cup \{j\}) = \mathcal{V}_{\mathcal{D}}^{\sigma^+}(j)$. Therefore, $Clos(\sigma^+) = Clos(\sigma^+ \cup \{j\})$. Since σ^+ without j (j being in σ^-) cannot be extended to a closed pattern, the result follows. If there is no item $j \in \sigma^-$ such that $\{j\}$ is a full extension of σ , then the current assignment σ can be definitely extended to a closed itemset by adopting a full extension to form a closed pattern.

We now give the CLOSEDPATTERN filtering rules by showing when a value of a given variable is inconsistent.

Proposition 2 (CLOSEDPATTERN filtering rules). Let σ be an extensible partial assignment of variables in P_1, \ldots, P_n , and P_j $(j \in \sigma^*)$ be a free variable. The following two cases characterize the inconsistency of the values 0 and 1 of P_j :

$$\begin{array}{ll} - \ 0 \notin dom(P_j) \ iff: \ \{j\} \ is \ a \ full \ extension \ of \ \sigma. \\ - \ 1 \notin dom(P_j) \ iff: \ \begin{cases} |\mathcal{V}_{\mathcal{D}}^{\sigma^+}(j)| < \theta & \lor \\ \exists k \in \sigma^-, \mathcal{V}_{\mathcal{D}}^{\sigma^+}(j) \subseteq \mathcal{V}_{\mathcal{D}}^{\sigma^+}(k). \end{cases} \end{array} \begin{array}{ll} (rule \ 2) \\ (rule \ 3) \end{cases}$$

Proof. Let σ be an extensible partial assignment and P_i be a free variable.

 $0 \notin dom(P_j)$: (\Rightarrow) Let 0 be an inconsistent value. In this case, P_j can only take value 1. It means that $Clos(\sigma^+) = Clos(\sigma^+ \cup \{j\})$. Thus, $\mathcal{T}_{\mathcal{D}}(\sigma^+) = \mathcal{T}_{\mathcal{D}}(\sigma^+ \cup \{j\})$. By definition 2, $\{j\}$ is a full extension of σ .

(\Leftarrow) Let $\{j\}$ be a full extension of σ , which means that $Clos(\sigma^+) = Clos(\sigma^+ \cup \{j\})$ (def. 2). The value 0 is inconsistent where j cannot be in σ^- (prop.1).

 $1 \notin dom(P_j) : (\Rightarrow)$ Let 1 be an inconsistent value. This can be the case if the frequency of the current pattern σ^+ is set up below the threshold θ by adding the item j (i.e., $|\mathcal{V}_{\mathcal{D}}^{\sigma^+}(j)| < \theta$). Or, $\sigma^+ \cup \{j\}$ cannot be extended to a closed itemset: this is the case when there exists an item $k \in \sigma^-$ such that at each time the item j belongs to a transaction in the database, k belongs as well $(\mathcal{V}_{\mathcal{D}}^{\sigma^+}(j) \subseteq \mathcal{V}_{\mathcal{D}}^{\sigma^+}(k))$. Conversely, the lack of k (i.e., $k \in \sigma^-$) implies the lack of j as well. This means that: $(P_k = 0 \Rightarrow P_j = 0)$. (\Leftarrow) This is a direct consequence of Proposition 1.

The first rule takes its origin from item merging [15]. The second rule is a basic rule derived from the property of anti-monotonicity of the frequency (Property 1). To the best of our knowledge, the third rule is a new rule taking its originality from the reasoning made on absent items.

Example 4. Following Example 3, consider a partial assignment σ such that the variable P_1 is set to 0 (item A). That is, $\sigma^- = \{A\}$ and $\sigma^+ = \emptyset$. Value 1 from $dom(P_4)$ (item D) is inconsistent because the lack of A implies the lack of D in \mathcal{D} (i.e., $\mathcal{V}_{\mathcal{D}}^{\sigma^+}(D) \subseteq \mathcal{V}_{\mathcal{D}}^{\sigma^+}(A)$). Let now $P_1 = 0, P_4 = 0$, that is, $\sigma^- = \{A, D\}$ and $\sigma^+ = \emptyset$. If the variable P_3 is set to 1 (item C), value 1 from $P_i, i = \{2, 5, 6, 7\}$ (items B, E, F, G) is inconsistent because $|\mathcal{V}_{\mathcal{D}}^{\sigma^+}(P_i)| < 2$, and value 0 from P_8 (item H) is also inconsistent because $\{H\}$ is a full extension of σ .

Algorithm 1: FILTER-CLOSEDPATTERN($\mathcal{V}_{\mathcal{D}}, \theta, \sigma, P$)

1 Input: $\mathcal{V}_{\mathcal{D}}$: vertical database; θ : minimum support **2** InOut: $P = \{P_1 \dots P_n\}$: Boolean item variables; σ : current assignment. 3 begin 4 if $(|\mathcal{T}_{\mathcal{D}}(\sigma^+)| < \theta)$ then return *false*; 5 if $\exists i \in \sigma^- : |\mathcal{V}_{\mathcal{D}}^{\sigma^+}(i)| = |\mathcal{T}_{\mathcal{D}}(\sigma^+)|$ then return false; 6 foreach $i \in \sigma^*$ do if $(|\mathcal{V}_{\mathcal{D}}^{\sigma^+}(i)| = |\mathcal{T}_{\mathcal{D}}(\sigma^+)|)$ then 7 $dom(P_i) \leftarrow dom(P_i) - \{0\};$ 8 $\sigma^+ \leftarrow \sigma^+ \cup \{i\}; \quad \sigma^* \leftarrow \sigma^* \setminus \{i\};$ 9 else if $(|\mathcal{V}_{\mathcal{D}}^{\sigma^+}(i)| < \theta)$ then 10 $dom(P_i) \leftarrow dom(P_i) - \{1\};$ 11 $\sigma^- \leftarrow \sigma^- \cup \{i\}; \quad \sigma^* \leftarrow \sigma^* \setminus \{i\};$ $\mathbf{12}$ 13 foreach $i \in \sigma^-$ do for each $j \in \sigma^* : \mathcal{V}_{\mathcal{D}}^{\sigma^+}(j) \subseteq \mathcal{V}_{\mathcal{D}}^{\sigma^+}(i)$ do 14 $dom(P_j) \leftarrow dom(P_j) - \{1\};$ 15 $\sigma^- \leftarrow \sigma^- \cup \{j\}; \quad \sigma^* \leftarrow \sigma^* \setminus \{j\};$ $\mathbf{16}$ 17 return true;

4.2 CLOSEDPATTERN Filtering Algorithm

In this section, we present the algorithm FILTER-CLOSEDPATTERN (Algorithm 1) for enforcing domain consistency on the CLOSEDPATTERN constraint. FILTER-CLOSEDPATTERN incrementally maintains the internal data structures $\sigma = \langle \sigma^+, \sigma^-, \sigma^* \rangle$ and the corresponding cover $\mathcal{T}_{\mathcal{D}}(\sigma^+)$. Using these two structures, one can check if an item is present or not in the vertical dataset $\mathcal{V}_{\mathcal{D}}$.

Algorithm 1 takes as input the vertical dataset $\mathcal{V}_{\mathcal{D}}$, a minimum support threshold θ , the current partial assignment σ on P where $\sigma^* \neq \emptyset$, and the variables P. As output, Algorithm 1 reduces the domains of P_i 's and therefore, increases σ^+ and/or σ^- , and decreases σ^* .

The algorithm starts by checking if the current partial assignment is extensible or not (Proposition 1). This is performed by checking 1) if the size of the current cover is greater than the minimum support (line 4) and 2) if no item of a variable already instantiated to zero is a full extension of σ^+ (line 5).

Lines 6-12 are a straightforward application of *rules 1* and 2 of Proposition 2. For each non-instantiated variable, 1) we check if value 0 is consistent: that item is not a full extension (lines 6-9), and 2) we check if value 1 is consistent: the new cover size by adding that item remains greater than θ (lines 10-12).

Finally, lines 13-16 implement *rule* 3 of Proposition 2. We prune value 1 from each free item variable $i \in \sigma^*$ such that its cover is a superset of the cover of an absent item $j \in \sigma^ (\mathcal{V}_{\mathcal{D}}^{\sigma^+}(i) \subseteq \mathcal{V}_{\mathcal{D}}^{\sigma^+}(j))$.

Theorem 1. Given a transaction database \mathcal{D} of n items and m transactions, and a threshold minsup θ . Algorithm FILTER-CLOSEDPATTERN enforces domain

consistency on the CLOSEDPATTERN constraint, or proves that it is inconsistent in time $O(n^2 \times m)$ with a space complexity of $O(n \times m)$.

Proof. **DC:** FILTER-CLOSEDPATTERN implements exactly Proposition 1 and the three rules given in Proposition 2. Thus FILTER-CLOSEDPATTERN ensures domain consistency (see the description of Algorithm 1).

Time: Let $n = |\mathcal{I}|$ and $m = |\mathcal{T}|$. First, we need to compute $\mathcal{T}_{\mathcal{D}}(\sigma^+)$ which requires at most $O(n \times m)$. This is done only once. The cover $\mathcal{V}_{\mathcal{D}}^{\sigma^+}(i)$ can be computed by intersecting $\mathcal{T}_{\mathcal{D}}(\sigma^+)$ (already computed) and $\mathcal{T}_{\mathcal{D}}(\{i\})$ (given by the vertical representation) within at most O(m). Checking *rules 1* and 2 on all free variables can be done in $O(n \times m)$ (lines 6-12). However, checking *rule 3* is cubic at lines 13-16 (i.e., $O(n \times (n \times m))$), where checking if a cover $\mathcal{V}_{\mathcal{D}}^{\sigma^+}(i)$ is a subset of another cover can be done in O(m). Finally, the worst case complexity is $O(n \times (n \times m))$.

Space: The space complexity of FILTER-CLOSEDPATTERN lies in the storage of $\mathcal{V}_{\mathcal{D}}$, σ and the cover \mathcal{T} data structures. The vertical representation $\mathcal{V}_{\mathcal{D}}$ requires at most $n \times m$ space. In the worst case, we have to store n items within σ and m transactions within \mathcal{T} . That is, the worst case space complexity is $O(n \times m + n + m) = O(n \times m)$.

During the solving process in depth first search, the whole space complexity is $O(n \times (m + n))$ because (1) the depth is at most n; (2) σ and \mathcal{T} require $O(n \times (m + n))$; (3) the vertical representation is the same data used all along the solving process $O(n \times m)$; (4) $O(n \times (m + n)) + O(n \times m) = O(n \times (m + n))$.

Proposition 3 (Backtrack-free). Extracting the total number of closed frequent patterns, noted C, is backtrack-free with a complexity in $O(C \times n^2 \times m)$ using FILTER-CLOSEDPATTERN to propagate the CLOSEDPATTERN constraint.

Proof. FILTER-CLOSEDPATTERN ensures DC at each node of the search tree. Hence, the closed frequent patterns are guaranteed to be produced in a backtrack-free manner. The explored search tree is a binary full tree where each node is either a leaf (a solution) or possesses exactly two child nodes. The number of nodes is thus in $O(2 \times C)$. Knowing that ensuring DC is in $O(n^2 \times m)$, extracting the total number of closed frequent patterns is in $O(C \times n^2 \times m)$.

4.3 Data structures

To represent the transactional dataset and the cover of items, we adopted the vertical representation format [16]. Our implementation is in or-tools solver ³. **Static structures:** for each item $i \in \mathcal{I}$, $\mathcal{T}_{\mathcal{D}}(i) = \{t \in \mathcal{T} \mid i \in t\}$ is stored as a bitset of size m. If $t \in \mathcal{T}_{\mathcal{D}}(i)$, then the associated bit is set to 1 (0 otherwise). **Dynamic structure:** a vector *Memo* of bitsets is used to store the cover of each partial solution. *Memo* is a vector of size n + 1, since at the beginning of the search, the partial assignment is empty. Let σ be a partial assignment. Each time a (new) variable P_i is instantiated, the cover of the new partial assignment

³ https://developers.google.com/optimization/



Fig. 1: (a) CLOSEDPATTERN and (b) Reified Constraint Model (RCM)

 $\sigma \cup \{i\}$ is stored in *Memo.* If $P_i = 0$, the cover remains the same: $\mathcal{T}_{\mathcal{D}}(\sigma^+ \cup \{i\}) = \mathcal{T}_{\mathcal{D}}(\sigma^+)$. If $P_i = 1$, the cover of the new partial solution $\sigma \cup \{i\}$ is computed by a bitwise-AND between $\mathcal{T}_{\mathcal{D}}(\sigma^+)$ and $\mathcal{T}_{\mathcal{D}}(\{i\})$, and stored in *Memo*.

Backtracking. First, all P_i , as well as their domains $dom(P_i)$, are fully maintained by the or-tools backtracking. Then, a single value (the current index of the vector Memo) is asked to be managed by the or-tools backtracking. Each time a partial solution is extended (from σ to $\sigma \cup \{i\}$), the current index of Memo is memorised. When a backtrack occurs (from $\sigma \cup \{i\}$ to σ), this value is restored by or-tools giving access to the cover of the (restored) partial solution. **Rule 3.** The inclusion between two covers $\mathcal{V}_{\mathcal{D}}^{\sigma^+}(i) \subseteq \mathcal{V}_{\mathcal{D}}^{\sigma^+}(j)$ is rewritten as $\mathcal{V}_{\mathcal{D}}^{\sigma^+}(i) \cap \mathcal{V}_{\mathcal{D}}^{\sigma^+}(j) = \mathcal{V}_{\mathcal{D}}^{\sigma^+}(i)$, and the intersection is performed by a bitwise-AND.

5 Running example

In this section, we illustrate the propagation of our CLOSEDPATTERN constraint and the difference that exists comparing to the use of a simple Reified Constraint Model (denoted by RCM, and detailed in Section 3). For that, let us take the transactional dataset given in Table 1: Five transactions t_1 to t_5 and eight items from A to H.

Figure 1 shows the tree search explored using CLOSEDPATTERN (**part(a**)) and the tree search explored using a reified model (**part(b**)) to extract closed

frequent patterns at minimum support $\theta = 2$. Here, both approaches use the same branching heuristics, namely Lex on variables and Max_val on values. First of all, it is worth noticing that the search space that can be explored using CLOSEDPATTERN is defined only on decision variables (item variables), whereas the reified model adds a further dimension with auxiliary variables (transaction variables).

At the root node (node 1), no pruning is done since all items are frequent and no item is a full extension of the empty pattern (see Table 1). Thereafter, CLOSEDPATTERN and RCM are acting in the same manner on the branch A =1. With A = 1, B, C, E, F, G, H become infrequent. That is, the 1 values are pruned (*rule 2*). With RCM on node 2, the pruning on the five decision variables (the item variables) induce a pruning on four auxiliary variables (transaction variables). On the branch A = 1, two solutions are found: $\langle AD \rangle$ and $\langle A \rangle$.

Branching on A = 0 (node 5), the value 1 of D is pruned with *rule 3* of CLOSEDPATTERN. From Table 1, we have $D \Rightarrow A$, and a branching on A = 0 reduces D to 0. Here, we can say that the DC is maintained on node 5 using CLOSEDPATTERN, which is not the case using RCM. The same observation can be made on nodes 7, 9 and 11.

Let us take the node 6, here the branching on A = 0 and thereafter on B = 1will make C, D, E, F, H infrequent (*rule 2*). Moreover, (*rule 1*) can be applied since G is a full extension of B (i.e., we cannot have a frequent closed pattern including B without G). That is, the value 0 is pruned from the domain of G, which allows us to reach the solution $\langle BG \rangle$. The same observation can be made on node 8.

To sum up, FILTER-CLOSEDPATTERN maintains DC at each node and thus, enumerates the solutions backtrack-free (no fails). The same cannot be said with RCM because the *rule 3* is never covered in this example and there are 3 fails.

6 Experiments

We made several experiments to compare and evaluate our global constraint with the state of the art methods (CP and specialized methods).

Benchmark datasets. We selected several real and synthetic datasets [17,4] from FIMI repository⁴ with large size. These datasets have varied characteristics representing different application domains. Table 2 reports for each dataset, the number of transactions $|\mathcal{T}|$, the number of items $|\mathcal{I}|$, the average size of transactions $|\widehat{\mathcal{T}}|$, its density ρ (i.e., $|\widehat{\mathcal{T}}|/|\mathcal{I}|$) and its size (i.e., $|\mathcal{T}| \times |\mathcal{I}|$). We note that the datasets are presented according to their size. They represent various numbers of transactions, numbers of items, densities. We have datasets that are very dense like Chess and Connect (resp. 49% and 33%), and others that are very sparse like Retail and BMS-Web-View1 (resp. 0.06% and 0.5%). Note that we have datasets of sizes going from $\approx 10^5$ to more than 10^9 .

⁴ http://fimi.ua.ac.be/data/

Table 2: Dataset Characteristics.

Dataset	$ \mathcal{T} $	$ \mathcal{I} $	$ \widehat{\mathcal{T}} $	ρ	type of data			size
Chess	3 196	75	37	49%	game steps		239	700
Splice1	3 190	287	60	21%	genetic sequences		915	530
Mushroom	8 124	119	23	19%	species of mushrooms		966	756
Connect	67 557	129	43	33%	game steps	8	714	853
BMS-Web-View1	$59\ 602$	497	2.5	0.5%	web click stream	29	622	194
T10I4D100K	100 000	1 000	10	1%	synthetic dataset	100	000	000
T40I10D100K	100 000	1 000	40	4%	synthetic dataset	100	000	000
Pumsb	49 046	7 117	74	1%	census data	349	060	382
Retail	$88\ 162$	$16\ 470$	10	0.06%	retail market basket data	$1 \ 452$	028	140

Experimental protocol. The implementation of our approach was carried out in the or-tools solver. All experiments were conducted on an Intel Xeon E5-2680 @ 2.5 GHz with 128 Gb of RAM with a timeout of 3600s. For each dataset, we decreased the (relative) θ threshold until it is impossible to extract all closed patterns within the allocated time/memory. We have implemented two variants of CLOSEDPATTERN constraint: (i) CLOSEDPATTERN-DC ensuring DC with *rules 1,2 and 3* (cubic prunning). (ii) CLOSEDPATTERN-WC ensuring a weaker consistency with only *rules 1 and 2* (quadratic prunning). Comparisons are made with: (i) CP4IM, the state-of-the-art on CP approaches, that uses an RCM model. (ii) LCM, the state-of-the-art on specialized methods.

For CLOSEDPATTERN and CP4IM, we use the same branching heuristics, namely Lex on variables and Max_val on values. We experimented using the available distributions of LCM-v5.3,⁵ and CP4IM,⁶ with Gecode as the underlying solver of CP4IM. Table 3 gives a comparison between CLOSEDPATTERN (WC and DC versions), CP4IM and LCM. We report the number of closed patterns #C of each instance, the number of propagations, the number of nodes, the CPU times in seconds and the number of failures.

CLOSEDPATTERN (DC vs WC). Despite the pruning complexity, DC clearly dominates WC in terms of CPU times (except for *BMS1* dataset where both are more or less equivalent). For instance, on the *pumsb* dataset with $\theta = 70\%$, DC is about 4 times faster than WC. As a second observation, the use of *rule* β can reduce drastically the number of explored nodes and thus, number of propagations. For instance, we note a reduction of 38% on explored nodes on *connect* and 98% on *splice1* compared to WC.

CLOSEDPATTERN vs CP4IM. If we compare CLOSEDPATTERN with CP4IM, the main observation is that DC outperforms significantly CP4IM at all levels. In terms of CPU times and without counting the Out-of-memory instances, we can observe 23 instances (out of 30) with a speed-up factor between 2 and 15. Factors of 27 to 45 are noted for six instances and for one instance, we have a factor of 182. The weaker version (WC) is also better than CP4IM except two instances in *connect* and two instances in *chess*. In terms of number of propagations, we observe a gain factor within a range from 13 to 300. This is because of

⁵ http://research.nii.ac.jp/~uno/codes.htm

⁶ https://dtai.cs.kuleuven.be/CP4IM/

ν			77	∉r ropagation				#INODES			1 me	(s)		ran	ures	s
Г	(%)	(≈)	(1)		(2)	(3)	(1)	(2)	(3)	(1)	(2)	(3)	LCM	(1)	(2)	(3)
chess	150	10^{5}	4 037 618	920	377	9 201 740	4 037 211	738 901	738 907	7.26	3 21	10.97	0.32	1 649 155	0	3
	40	106	15 021 714	2 411	600	20 541 475	15 020 751	2 722 667	9 729 725	26.27	12.27	40.95	1.44	6 508 042	ŏ	24
	40	10	10 501 714	10 000	050	105 040 977	13 929 731	2 133 001	2 100 100	100.90	12.21	100.00	1.44	0 558 042	0	1.054
	30	10	71 744 915	13 298	679	105 040 377	/1 /34 05/	10 679 631	10 681 739	109.36	45.92	130.31	0.07	30 527 213	0	1 054
	20	10.	305 446 222	56 550	872	385 399 747	305 374 413	45 837 171	45 901 933	480.52	187.89	467.52	27.55	$1.29 \times 10^{\circ}$	0	32 381
	10	10°	$1.51 \times 10^{\circ}$	304 335	522	1.66×10^{-5}	$1.51 \times 10^{\circ}$	247 960 091	249 411 325	2 287.98	969.40	1 950.51	141.55	$6.34 \times 10^{\circ}$	0	$725\ 617$
	20	10^{2}	54 055	25	078	913 779	53 991	487	487	0.10	0.59	22.59	0.04	26 752	0	0
15	10	10^{3}	303 405	57	623	1 810 466	303 359	3 211	3 211	0.18	0.14	25.54	0.07	150 074	0	0
E	5	10^{4}	5 013 077	1 706	269	36 211 067	5 013 031	63 935	63 935	3.39	3.23	138.54	1.46	$2\ 474\ 548$	0	0
s.	1	107	754 074 683	193 156	761	2.43×10^{9}	754 067 617	13 454 755	13 467 247	502.77	400.10	1 652.41	53.59	3.70×10^{8}	Ó	6 246
1	20	102	6 202	1	F 20	490.016	6 170	059	1.020	0.40	0.64	0.77	0.00	9.669	0	02
	30	10	0.323	1	330	430 010	0 179	000	1 039	0.40	0.04	0.11	0.00	2 003	0	93
1	20	10%	34 375	4	414	1 031 778	34 113	2 405	3 083	0.92	0.56	2.30	0.01	15 854	0	339
5	10	10*	148 429	17	456	2 771 719	147 623	9 793	13 281	0.38	0.15	5.32	0.04	68 915	0	1 744
1å	5	10^{4}	496 643	46	165	5 574 143	494 559	25 707	36 495	0.84	0.41	10.98	0.09	234 426	0	5 394
IS I	1	10^{5}	2 347 734	178	834	13 813 312	2 339 109	103 343	168 999	3.42	1.74	24.06	0.22	1 117 883	0	32 828
18	0.5	10^{5}	3 896 158	264	660	18 230 838	3 883 697	156 613	265 781	5.00	3.62	29.84	0.34	18 635 42	0	54 584
	0.1	10^{5}	7 148 533	516	041	31 222 435	7 130 827	328 233	529 289	9.96	5.40	41.38	0.47	3 401 297	0	$100\ 528$
	0.05	10^{5}	8 001 925	613	712	36 520 438	7 983 119	407 763	622 145	9.94	6.37	43.69	0.51	3 787 678	0	107 191
F	00	10^{3}	12 377	10	272	1 865 236	0.725	6 973	6 973	2.45	0.92	7 10	0.22	1 376	0	0
connect	80	104	60 212	19	156	0 455 996	44 771	20 222	20 222	0.25	1.65	16.57	0.22	7 974	0	0
	70	104	150 012	190	104	9400 205	115 995	71 721	71 701	9.00	1.00	22.79	0.31	01 797	0	0
	10	10	100 017	120	104	24 909 205	110 335	100 000	100 000	24.20	4.09	33.12	0.40	21 / 6/	0	0
	60	10%	297 175	240	634	51 648 114	202 637	136 699	136 699	45.23	7.30	40.73	0.39	32 969	0	0
	00	10%	570 870	469	442	98 602 318	378 603	260 223	260 223	85.99	14.53	110.19	0.52	59 190	0	0
	40	10%	1 139 466	886	722	177 653 293	762 579	478 781	478 781	159.04	27.32	153.39	0.83	141 899	0	0
	30	10°	2 173 593	1752	199	313 288 691	1 400 609	920 823	920 823	263.64	49.97	304.52	1.37	239 893	0	0
	20	10°	8 440 998	5637	016	633 429 969	6 092 697	2 966 399	2 966 399	678.95	157.40	712.68	4.37	1 563 149	0	0
	10	10^{7}	$55\ 152\ 559$	$31 \ 370$	763	1.76×10^{9}	41 641 659	16 075 555	$16\ 075\ 555$	3 110.90	760.71	2597.89	17.70	12 783 052	0	0
	0.20	10^{3}	311 638	105	403	DOM	250 959	1 677	00M	111.04	145.72	OOM	0.04	124 671	0	DOM
S	0.16	10^{3}	493 069	116	902	00M	432 419	2 617	NOD	161.60	218.88	00M	0.06	214 939	Ó	NOO
N	0.12	10^{3}	921 446	134	436	00M	860 811	4 971	00M	239.08	202.46	00M	0.05	427 940	ŏ	00M
۳	0.08	104	3 638 431	200	049	001	3 577 735	20 787	001	2 441 84	1 899 70	0011	0.11	1 778 490	ŏ	001
	0.00	10	0 000 401	200	045	0011	0 011 100	20101	0011	2 411.04	1 000.10	0011	0.11	1 110 450		0011
	10	1	1 000	1	000	DOM	1	1	UOM	0.46	0.24	NUU	0.03	0	0	MUU
L	1	102	155 166	76	955	MOO	154 559	805	DOM	3.75	1.14	OOM	0.14	76 894	0	MOO
ľ2	0.5	10^{3}	509 852	174	015	MOO	509 441	2 185	OOM	10.29	3.11	DOM	0.42	253 647	0	MOO
H	0.1	10^{3}	11 228 933	520	218	OOM	11 228 667	53 625	OOM	258.44	11.30	OOM	0.94	5 587 527	0	MOO
	0.05	10^{4}	21 004 412	$1 \ 257$	876	MOO	21 003 915	93 987	DOM	477.22	27.96	OOM	1.30	$10\ 454\ 964$	0	MOO
	0.01	10^{5}	130 686 806	$17 \ 313$	642	OOM	130 673 093	566 795	OOM	1 471.32	905.17	OOM	3.49	$65 \ 053 \ 149$	0	MOO
*	10	10^{2}	8 712	4	900	ООМ	7 801	177	00M	0.89	1.13	00M	0.43	3 818	0	DOM
	5	10^{2}	97 982	47	983	ООМ	97 289	643	00M	2.34	1.78	ООМ	1.31	48 328	0	00M
Z	1	105	10 022 041	027	766	0011	10 021 700	120 477	0011	500.40	25.79	001	21.01	0 000 662	0	0.011
Г	0 5	10	15 552 041	0 204	091	0011	19 531 755	0 551 009	001	355.45	23.18	001	19.91	5 500 003	0	001
	0.5	10	10	0 3 3 4	551	0011	10	2 331 883	UUN	10	533.38	001	10.01	10	0	UUM
dsn	95	102	7 981	7	438	MOO	877	223	OOM	2.85	1.45	MOO	0.20	328	0	MOO
	90	10^{3}	17 429	11	074	OOM	10 323	2 933	DOM	44.92	13.37	OOM	0.29	3 695	0	MOO
	85	10^{4}	61 459	29	149	MOO	54 331	17 027	OOM	155.79	58.84	OOM	0.27	18 652	0	MOO
18	80	10^{4}	176 955	89	805	OOM	169 743	66 615	DOM	640.59	133.97	OOM	0.33	51 564	0	MOO
<u> </u> ≏!	75	10^{5}	472 624	249	382	DOM	465 267	202 165	OOM	1 010.43	271	OOM	0.48	131 551	0	DOM
1	70	10^{5}	969 374	567	929	DOM	961 763	482 517	OOM	2 150.80	509.79	OOM	0.69	239 623	0	OOM
1	10	10	16 501	16	400	0.0%	27	10	0.0%	1	9.55	00M	0.06	0	0	0.0M
ail	10	10 10 ²	21 080	10	490	JUM OOM	14.605	19	UUM OOM	11.02	2.00	00M	0.00	7 1 9	0	00M
	1	10	31 089	19	002	DUM	14 095	1 000	UUM	61 41	4.02	00M	0.10	04.150	0	0.0M
12	0.0	10	205 688	56	808	DOM	189 475	1 233	JOM	01.41	12.73	MUU	0.32	94 156	0	MUU
1	0.1	10,	23 520 823	4 506	219	DOM	23 506 749	15 901	UOM	495.52	796.82	MOU	0.80	11 745 679	0	MUU
1	10.05	10^{-1}	114 357 067	18 342	468	DOM	114 345 005	40 229	DOM	2 352.14	2645.06	DOM	1.07	57 152 804	- 0	DOM

Table 3: CLOSEDPATTERN vs CP4IM vs LCM. (OOM: Out Of Memory; TO: TimeOut; (1): CLOSEDPATTERN-WC; (2): CLOSEDPATTERN-DC; (3): CP4IM)

the huge number of propagator calls for reified constraints comparing to one propagator call using CLOSEDPATTERN. The number of explored nodes is also reduced, sometimes by half (e.g., *mushroom*), using CLOSEDPATTERN-DC. This is not a surprise as its number of explored nodes is optimal. Another observation is the experimental validation of Proposition 3: CLOSEDPATTERN-DC extracts the closed patterns in a *backtrack-free* manner. All solutions are enumerated without any fail (see failures column in Table 3). CP4IM requires an important number of backtracks on most datasets. On *connect* and three instances of *splice1* we can observe that CLOSEDPATTERN-DC and CP4IM explore the same number of nodes. The reified model on such dense datasets and using (Lex\Max_val) heuristics is able to prune all inconsistent values. This result is confirmed by the

number of failures always equal to zero (backtrack-free). Even if the WC version is faster, CP4IM remains better in terms of pruning (#nodes). Finally, the major drawback using the reified model for frequent pattern extraction is the memory consumption. We denote 25 Out-of-memory (out of 51 instances). The Out-ofmemory state is due to the huge number of reified constraints. For instance, if we take the T40I10D100K dataset, the CP model produced by CP4IM contains $|\mathcal{T}| + |\mathcal{I}| = 101\ 000\ variables, |\mathcal{T}| = 100\ 000\ reified\ constraints\ to\ express\ the\ channeling\ constraints. This means that the CP solver has to load in memory$ $a CP model of 102 000\ reified\ constraints\ expressed\ on\ 101\ 000\ variables, which$ represents the*size*given in Table 2. From Table 2, we observe that Gecode is $not able to\ handle\ CP4IM\ models\ on\ datasets\ of\ size\ greater\ than\ \approx 10^7\ (greater\ than\ connect\ dataset).$

CLOSEDPATTERN vs LCM. In terms of CPU times, LCM remains the leader on basic queries. However, CLOSEDPATTERN is quite competitive as a declarative approach. For instance, if we take *chess* dataset, LCM is 15 times faster than CLOSEDPATTERN-DC on average, where it is more than 120 times faster on average comparing to CP4IM. CLOSEDPATTERN pruning acts only within the current node of the search tree, without imposing any condition on the main search algorithm such as variable or value orderings. This allows to consider new constraints and let the main search algorithm adopt the best heuristics favouring the whole solving. To illustrate our point, we propose to model a particular problem (k-pattern sets) in a declarative manner where LCM could not meet this need.

k-patterns instance. A promising road to discover useful patterns is to impose constraints on a set of *k* related patterns (*k*-pattern sets) [5,9]. In this setting, the interest of a pattern is evaluated w.r.t. a set of patterns. We propose to model and solve a particular instance, coined dist_kpatterns_lb_ub. Here, we aim at finding *k* closed patterns $\{P^1, \ldots, P^k\}$ s.t:

(i) ∀i ∈ [1, k] : CLOSEDPATTERN(Pⁱ) (Closed Frequent Patterns),
(ii)∀i, j ∈ [1, k] : Pⁱ ∩ P^j = Ø (all distinct patterns constraints),
(iii) ∀i ∈ [1, k] : 1b < |Pⁱ| < ub (min and max size constraints).

Figure 2 shows a comparison between two models, M1 using CLOSEDPATTERN for the CFPM part of the problem, M2 using a CP4IM implementation. We selected two dataset instances where CP4IM does not reach the Out-of-memory state and where we have a reasonable number of closed patterns, *chess* with $\theta = 80\%$ (5084 closed patterns) and *connect* with $\theta = 90\%$ (3487 closed patterns), and we have varied k with a timeout of 3600s. After a few preliminary tests, the bounds 1b and ub on the size of the patterns were set to 2 and 10 respectively. On *chess*, model M1 is robust and scales well: it is linear on k and never exceeds 6 *min* even with k = 12 (323.53s). M2 follows an exponential scale and goes beyond the timeout with only k = 8 (7222.41s). The same observation can be made on the **connect** instance, but in a more pronounced way on the exponential scale followed by M2. With k = 4, M2 goes beyond the timeout with 5428.05s whereas M1 confirms its linear behavior when varying k from 2 to 12. For such problems, a baseline can be the use of specialized methods with postprocessing. One can imagine (i) the use of LCM to extract the total number of closed patterns and (ii) a generate-and-test search trying to find distinct patterns of a given size. Such approach can be very expensive. Here, the postprocessing will generate all the possible k combinations of closed patterns. For instance, we recall that for *chess* with $\theta = 80\%$ we have 5084 closed patterns. With k = 12 and using M1, we need less than 6 *min*, where using the baseline we have to cope with a massive number of combinations. Thus, this last experiment confirms that if LCM is faster on basic queries (e.g., asking for closed frequent with given size), it cannot cope with complex queries. It would need to think and to propose an adhoc solution whereas CP enables a novice DM-user to express his query as constraints.



Fig. 2: dist_kpatterns_lb_ub instance using CLOSEDPATTERN and CP4IM.

7 Conclusion

In this paper we have introduced a new global constraint for Closed Frequent Pattern Mining. The CLOSEDPATTERN constraint captures the particular semantic of the CFPM problem, namely the minimum frequency and closedness of patterns. To propagate efficiently this global constraint, we have first defined three filtering rules that ensure domain consistency. Second, we have defined a filtering algorithm that establishes domain consistency in a *cubic* time complexity and *quadratic* space complexity. We have implemented this filtering algorithm into the **or-tools** solver using a vertical representation of datasets and smart data structures. We have conducted an experimental study on several real and synthetic datasets, showing the efficiency and the scalability of the global constraint compared to a reified constraints approach such as CP4IM. Finally, to show the applicability and the flexibility of CLOSEDPATTERN compared to specialized methods we performed experiments on an instance of k-pattern set problem where CLOSEDPATTERN is integrated with a set of constraints.

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