Towards Improving Solution Dominance with Incomparability Conditions: A case-study using Generator Itemset Mining

Gökberk Koçak¹, Özgür Akgün¹, Tias Guns², Ian Miguel¹

¹ School of Computer Science, University of St Andrews, UK
{gk34,ozgur.akgun,ijm}@st-andrews.ac.uk
² Vrije Universiteit Brussel
Tias.Guns@vub.be

Abstract. Finding interesting patterns is a challenging task in data mining. Constraint based mining is a well-known approach to this, and one for which constraint programming has been shown to be a well-suited and generic framework. Dominance programming has been proposed as an extension that can capture an even wider class of constraint-based mining problems, by allowing to compare relations between patterns. In this paper, in addition to specifying a dominance relation, we introduce the ability to specify an incomparability condition. Using these two concepts we devise a generic framework that can do a batch-wise search that avoids checking incomparable solutions. We extend the ESSENCE language and underlying modelling pipeline to support this. We use generator itemset mining problem as a test case and give a declarative specification for that. We also present preliminary experimental results on this specific problem class with a CP solver backend to show that using the incomparability condition during search can improve the efficiency of dominance programming and reduces the need for post-processing to filter dominated solutions.

Keywords: Constraint Programming · Constraint Modelling · Data Mining · Itemset Mining · Pattern Mining · Dominance Programming

1 Introduction

Pattern Mining is the process of finding interesting patterns in large data-sets. Common pattern mining tasks include problems like the well known problem of frequent itemset mining (FIM) (sets of items that occur together frequently) from transactional databases. Standard pattern mining tasks that require enumerating all frequent itemsets are best performed using specialised tools and algorithms [1,26,16]. However, a complete enumeration of all frequent itemsets is rarely what a practitioner needs, since the number of all frequent itemsets can be very large. The main goal of pattern mining is to find a smaller number of interesting patterns for further analysis. Domain-specific side constraints [6] and methods for compactly representing the outcome of a particular pattern mining task [23,24,25] have been proposed to increase the utility of constraintbased pattern mining. While these methods allow us to focus on interesting patterns,

and represent solution sets compactly, they also result in a significantly more difficult data mining task.

Constraint Programming (CP) is a general purpose method for specifying decision problems in a declarative language and finding solutions to these problems using highly efficient black-box solvers. Recent work demonstrates the utility of CP for performing constraint-based data mining tasks [11,14,13]. The main advantage of these methods is their generic nature and hence flexibility: once a CP model is developed for a certain pattern mining task this model can be extended with additional side constraints easily. This contrasts with specialised algorithms, where incorporating domain knowledge is often difficult, side constraints often help a black-box constraint solver. An example of a generic CP-based language and framework for pattern mining is MiningZinc [14], which was built on top of MiniZinc to allow the easy specification of data mining problems in a CP modelling environment.

While many constraints can be expressed as standard constraints, a number of tasks do not allow the addition of arbitrary side constraints. The most well-known example is closed frequent itemset mining with side constraints that are not monotone (for example a maximum size constraint) [6]. Enforcing the general property of closedness/maximality for frequent itemset mining can be solved by adding constraints among solutions. In a closed frequent itemset mining (CFIM) task, a frequent itemset is only a solution if its support is greater than all of its supersets. Constraint Dominance Programming (CDP) has been suggested as a way of formulating such properties in a general way [19,15]. A CDP model specifies, in addition to the main model where the decision variables and constraints relating to a single solution are declared in the usual way, constraints among solutions using dominance-nogoods. The operational semantics of dominance-nogoods corresponds to adding a new blocking constraint after each solution. This way, potential solutions that are dominated by a previously found solution are blocked. Following this semantics, CDP always finds all non-dominated solutions; however, without a perfect search ordering it is likely to find a number of dominated solutions as well. Dominated solutions can then be removed using a post-processing step [19].

In this paper, we add the necessary language and search capabilities described by Guns et al. [15] to ESSENCE. Furthermore, we propose an extension to CDP with an incomparability condition between solutions. In addition to specifying the dominance relation between solutions, we also specify the condition which makes the solutions incomparable. Hence, in an enumaration task using the incomparability condition system can enumarate all the solutions that are incomparable to each other in one solver call and add the blocking no-goods later. This abstracts the idea of level-wise search for common pattern mining [10,5] in CP. Level-wise search in pattern mining using CP was previously explored in [17]. Using dominance programming logic demonstrates the abstraction of level-wise search more clearly and supports the application of incomparability as an extension to dominance programming without enforcing level-wise search.

Contributions. We extend ESSENCE to support CDP. We define and implement *in-comparability* as an enhancement to pure-CDP (our version referred to as CDP+I in the rest of the paper). It addresses the main bottleneck of dominance programming: CDP+I often generates many fewer blocking constraints, it allows the natural specification of

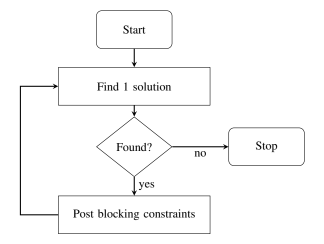


Fig. 1: Flowchart for Constraint Dominance Programming (CDP)

the search order, and it can eliminate the post-processing step that is often required to filter dominated solutions.

2 Constraint Dominance Programming

A constraint dominance problem is a constraint satisfaction problem extended with dominance nogoods [15]. A dominance nogood is a blocking constraint that can be generated from an existing solution, and is used to prune all solutions dominated by the solution at hand.

When solving a constraint dominance problem, the goal is to enumerate all nondominated solutions. Operationally this is achieved by finding a solution S, posting blocking constraints to disallow solutions dominated by S, and using the modified model to find the next solution. This process creates as many dominance blocking constraints as there are solutions. Moreover, without a perfect search order, it may produce dominated solutions in addition to all the non-dominated solutions. A post-processing step is needed to remove some dominated solutions which can be found in the intermediate solver calls. Thus, it requires calling the low-level solver at least n + 1 times for n solutions. Figure 1 gives a flowchart for CDP.

To understand the dominance problem a simple example can be given. If we look at Equation (1), the dominance condition indicates that the future possible solutions shouldn't be a subset of any found solution. After finding one of the solutions, let's say $\{1, 2\}, \{1\}, \{2\}$ are blocked to be found later on. Respectively, $\{1, 3\}$ will block only $\{3\}$ since $\{1\}$ is already blocked.

$$\left\{ \begin{array}{l} \text{Example Solutions} = \{1, 2\}, \{1, 3\} \\ \text{Dominance Condition} = \quad \exists S_{future} \forall S \mid S_{future} \subseteq S \\ \text{Dominated Solutions} = \{1\}, \{2\}, \{3\} \end{array} \right\}$$
(1)

Pure CDP has a number of shortcomings in the context of constraint based mining.

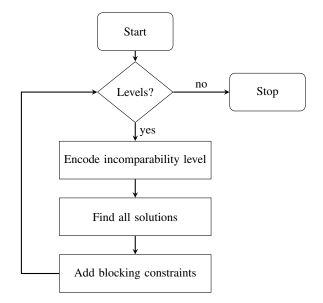


Fig. 2: Flowchart for CDP enhanced with Incomparability (CDP+I)

- When the number of solutions is large, CDP's requirement of calling the solvers once for solution creates an overhead, as it incrementally adds a new dominance blocking constraint after each solution. This creates an unnecessary overhead, and in addition it reduces the utility of learned clauses in a learning solver. It might also evaluate the same sub-trees of searches multiple times, since this information is lost at the end of solver call.
- Without a good search ordering, CDP might enumerate dominated solutions as well. The number of dominated solutions is typically orders of magnitude greater than of non-dominated solutions.
- Post-processing is required to remove dominated solutions found during search.

We observe that a significant number of pairs of solutions A and B in the solution set of a CDP tend to be incomparable to each other. Two solutions A and B are incomparable if neither A dominates be, nor B dominates A. For these pairs of solutions, the dominance blocking constraint generated from either solution is irrelevant when searching for the other solution. In the next section we present an explicit way of capturing such conditions declaratively in a new incomparability function statement.

2.1 Incomparability in Constraint Dominance Programming

We define a new type of statement to specify incomparable solutions explicitly. This statement is only allowed in a CDP problem specification, i.e. a problem specification which contains a dominance relation statement. The dominance relation statement defines the dominance relation itself, similarly to the dominance nogoods introduced in [15]. The incomparability function statement provides a function (I) mapping any solution to a single value that has an ordered ESSENCE type (typically an integer).

Two solutions A and B with I(A) = I(B) are said to be incomparable, i.e. neither A dominates B, nor B dominates A. The addition to the previous example we looked at Equation (1) would be |S|. Any found solution set S_1 do not dominate any other solution S_2 with the same cardinality ($|S_1| = |S_2$) within the given subset relation. Same situation applies the other way around; S_2 do not dominate S_1 . The incomparability function partitions the search space. Since we enumerate all solutions for each part of the partition, it is necessarily sound in not losing non-dominated solutions.

Operationally we make use of this explicit incomparability statement by enumerating all solutions that have an equal incomparability function value. This avoids the need to add any blocking constraints after each solution that has the same incomparability value. Then, all of the necessary blocking constraints are added at once before moving to the next incomparability level. This reduces the number of solver calls required, reduces the total number of dominance blocking constraints maintained, and allows the use of efficient solution-enumeration solvers. In addition, thanks to the explicit search order specified in the incomparability function statement the proposed system will produce fewer (or in the best case none) dominated solutions. CDP enhanced with an explicit incomparability statement (CDP+I) is implemented in CONJURE [2,3,4] and SAVILE ROW [22]; Figure 2 gives a flowchart for CDP+I.

3 Architecture in CONJURE and SAVILE ROW

ESSENCE is a high-level constraint modelling languages that natively supports set, multi-set, sequence, function, relation domain constructors and domains that are made of these domain constructors in an arbitrarily nested manner [12]. The pattern mining models listed in this paper make use of set, sequence, and multi-set domains to represent the frequent itemset decision variables and the transaction databases themselves. Operators such as subsetEq and quantification over decision variables with set domains are used to specify the models succinctly and abstractly. CONJURE is then used to generate concrete constraint programming models in the lower-level ESSENCE PRIME language. During this step, CONJURE can generate several alternative models since there are multiple representation options for set, multi-set and sequence decision variables and parameters. In this paper we do not compare different reformulations, instead we rely on the built-in heuristics of CONJURE to produce a reasonable model.

ESSENCE PRIME is a solver-independent constraint modelling language that is comparable in terms of features to the MiniZinc language [20]. It offers Boolean, integer and matrix decision variables, a rich collection of operators that work on these types, and a number of global constraints. SAVILE ROW is able to target several backend solvers. We experiment with a CP backend (MINION) and a SAT backend of SAVILE ROW in this paper. We extend ESSENCE PRIME to represent SAVILE ROW to handle both dominance relation and incomparability function statements.

SAVILE ROW is an optimising constraint modelling assistant [22]. Among others, it performs common subexpression elimination (CSE) and dynamic probing for domain pruning. These modelling optimisations help all configurations of our computational experiments presented in this paper. Specifically for the domain pruning optimisation SAVILE ROW calls MINION in a special mode to only perform singleton arc consis-

tency on the bounds of the variables (SACBounds [21]) and return potentailly reduced domains. This optimisation allows us to reduce the number of incomparability levels completely automatically. During SACBounds reasoning, if there are no frequent itemsets with cardinality above a certain value, the corresponding domain is pruned accordingly. This can result in entire incomparability levels not having to be instantiated.

When targeting MINION, SAVILE ROW is used to produce an input file using the standard pipeline. Then, a collection of constraints are added to enforce a level as deduced from the incomparability function statement. These constraints are added in a way that would allow their easy removal from the MINION input file. Once all solutions are enumerated for a certain incomparability level; the previous level constraints are removed, all dominance blocking constraints are added at once, and the next level constraints are added. The dominance blocking constraints are added by substituting the solution values inside the dominance relation expression specified in the model. This process continues until there are no more incomparability levels left.

For implementing CDP+I, CONJURE is modified to handle and translate dominance relation and incomparability function statements. The heavy lifting is done by SAVILE ROW - it recognises the existence of these new statements and follows the flowchart given in Figure 1 or Figure 2, depending on whether an incomparability function statement exists or not. In these cases, respectively, it calls the backend solver (for one solution) repeatedly and adds blocking constraints after each solution, or it calls the backend solver (for all solutions) and adds blocking constraints after each level.

4 CDP+I Model Example for Itemset Mining Rroblem

We present a CDP+I model for the generator itemset mining problem³.

This model operates on a transactional dataset in the form of a multi-set of set of items. The decision variables are: we always try to find a set of items to represent the pattern (decision variable name is itemset) and its support using integers (decision variable name is support).

We use two side constraints on the pattern for each model; minimum value [14] and maximum cost [6,7]. Moreover, the minimum value constraint is monotone and the maximum cost constraint is not monotone; hence we use these two constraints to demonstrate the correct handling of any side constraints independent of whether they are monotone or not. The corresponding ESSENCE specification is:

such that								
(sum	item	in	itemset		<pre>values[item]) >= min_value,</pre>			
(sum	item	in	itemset	•	costs[item]) <= max_cost			

³ We make our ESSENCE model and experimental results available in a Github repository https: //github.com/stacs-cp/ModRef2019-Dominance.

4.1 Generator Itemset Mining

Frequent itemset mining is a standard data mining problem where the task is enumerating itemsets whose *support* is above a given threshold value. Support is the number of transaction that contain the pattern itemset as a subset.

Generator itemsets (also called free itemsets or key itemsets [9,8]) are a related compressed representation of the all frequent itemsets. A generator itemset is a frequent itemset which does not have any frequent *subs*ets with the same support. Thus, They represent the minimal frequent itemsets and every other frequent itemset can be built from generators in a small to larger manner.

Generator itemsets are useful as part of a larger association rule mining task, together with closed frequent itemsets to find minimal non-redundant association rules [18].

To express them in the dominance logic, we can try to find minimal frequent itemsets which generates the bigger ones. The dominance will indicate smaller itemsets to dominate the bigger ones with same support⁴.

```
dominance_relation (fromSolution(itemset) subsetEq itemset)
                                -> (support != fromSolution(support))
```

The dominance relation follows the definition very closely. A frequent itemset is a generator itemset if its support is not equal to the support of any of its subsets.

```
incomparability_function ascending |itemset|
```

The incomparability function for generator itemsets is very similar to that of closed itemsets: it uses the itemset cardinality. Two sets A and B are guaranteed not to dominate each other if their cardinalities are the same. This condition is complete when paired with an ascending direction of search on the itemset cardinality. In contrast to CFIM, we first find smaller itemsets which are generator itemsets by definition since they do not have any frequent subsets. Then, dominance blocking constraints are added and we only find generator itemsets in the successive levels.

By intuition, If we start of from the empty set and look generators increasing on cardinality, it is sounds that the system won't find any dominated solutions.

5 Computational experiments

The proposed example model has a minimum value and maximum cost side constraints to demonstrate their ability to handle arbitrary side constraints. We uniformly randomly generate values between 0 and 5 for minimum value and maximum cost. In addition, we generate a threshold for the minimum value and the maximum cost constraints as well. We systematically generate several candidate instances and choose instances which have a reasonable number of solutions (in the 10,000s at most for all problem classes except minimal rare itemset mining and in the 100,000s for minimal rare) and those that can be solved within our time limit of 6-hours⁴. We generate instances at 5

⁴ We make the problem instances available in our Github repository https://github.com/stacs-cp/ ModRef2019-Dominance

frequency levels: 10%, 20%, 30%, 40%, 50%. For CFIM we use the instances published in the appendix of [17].

We employ three configurations to solve each instance. The first two do not include the incomparability condition, hence they are pure CDP. The difference between the first two configurations is that the second is tuned to have the same search order as the third option CDP+I. The first configuration (henceforth called CDP_default_order) uses the default variable branching order, which is the order of the appearance of the decision variables. The reason of having CDP_default_order is that it can be generated from the high level specifications without having expertise. A naive pattern miner without much CP experience may use the high level CP model without tweaking the search parameters. The CDP configuration (i.e CDP_level_order) branches on the level information (cardinality) in the first place just like CDP+I enforces in its incomparability condition. The incomparability condition can also capture the search order aspect without requring CP expertise for the user.

We run our experiments on two identical 32 core AMD Opteron 6272 machines, at 2.1 GHz and with 256GB memory. We run 31 cores in parallel on each machine and left one core idle to account for system processes. Each separate experiment was given a single CPU core, 8GB of memory and a 6-hours time limit.

5.1 Datasets

We have used 12 datasets from UCI indirectly and took them from CP4IM ⁵. The characteristics of these datasets can be seen in the figure Table 1.

dataset	transaction	items	density	
Anneal	812	93	45%	
Audiology	216	148	45%	
Australian-credit	653 128		41%	
German-credit	1000	112	34%	
Heart-cleveland	296	95	47%	
Hepatitis	137	68	50%	
Hypothyroid	3247	88	49%	
Kr-vs-kp	3196	73	49%	
Lymph	148	68	40%	
Primary-tumor	336	31	48%	
Vote	435	48	33%	
Zoo	101	36	44%	

Table 1: The dataset which are used in our experiments

5.2 All results

All results can be seen in Table 2. The missing results indicate a time out.

⁵ https://dtai.cs.kuleuven.be/CP4IM/datasets/

		CDP_d	lefault_or	ler	CDP_level_order			CDP+I		
Instance	Nb Sols	Time	Blocks	Calls	Time	Blocks	Calls	Time	Blocks	Calls
audio_40	1808	*	*	*	*	*	*	1234.34	34677	65
aus_40	18	*	*	*	*	*	*	7961.51	699	51
aus_50	4488	*	*	*	*	*	*	734.53	190161	49
german_20	6	*	*	*	*	*	*	11295.05	161	38
german_30	144	*	*	*	*	*	*	2105.29	4214	38
german_40	2338	*	*	*	*	*	*	478.61	75112	38
german_50	398	4729.19	79401	399	4382.17	79401	399	116.54	9954	30
heart_30	21	*	*	*	*	*	*	4529.58	710	45
heart_40	4928	*	*	*	*	*	*	792.99	186202	45
heart_50	527	3327.65	139128	528	3324.67	139128	528	57.88	17461	39
hepatit_20	1819	*	*	*	*	*	*	4892.46	38811	34
hepatit_30	586	*	*	*	*	*	*	487.86	14458	34
hepatit_40	9231	*	*	*	*	*	*	170.15	266804	34
hepatit_50	3610	12510.53	6517855	3611	12059.16	6517855	3611	31.96	108546	34
krvskp_40	1230	*	*	*	*	*	*	9967.5	28051	36
krvskp_50	427	*	*	*	*	*	*	5171.46	9728	35
lymph_10	2391	*	*	*	*	*	*	940.83	34299	27
lymph_20	12996	*	*	*	*	*	*	511.67	227878	27
lymph_30	9811	*	*	*	*	*	*	160	192797	27
lymph_40	4181	*	*	*	*	*	*	43.38	89209	27
lymph_50	1044	563.32	545490	1045	570.84	545490	1045	8.16	20259	23
tumor_20	1998	4621.02	1997001	1999	3416.57	1997001	1999	6.24	19339	15
tumor_30	1191	1326.16	709836	1192	978.22	709836	1192	3.86	11244	15
tumor_40	310	122.04	48205	311	94.63	48205	311	2.05	3021	15
tumor_50	61	18.47	1891	62	15.3	1891	62	1.62	554	14
vote_10	9962	*	*	*	*	*	*	76.28	109203	16
vote_20	2983	16142.82	4450636	2984	*	*	*	21.27	33929	16
vote_30	268	365.31	36046	269	268.43	36046	269	8.49	3243	16
vote_40	5	4.65	15	6	3.08	15	6	4.9	63	16
zoo_20	4286	*	*	*	*	*	*	24.32	45002	16
zoo_30	1132	740.21	641278	1133	565.09	641278	1133	2.27	11959	16
zoo_40	64	11.95	2080	65	10.38	2080	65	0.62	732	16
zoo_50	7	1.29	28	8	1.06	28	8	0.45	67	14

Table 2: All results; while Sols and Calls columns are self explanatory and indicate the number of solutions and number of solver calls respectively, Blocks column means the number of blocking constraints used in all solver calls. * indicates experiment timed out.

On Number of Solutions Figure 3 shows the number of solutions which have been found by these three configurations. They are sorted according to the number of solutions. Missing bullet-points indicate that that specific instance for that configuration is timed out.

As we can see in this plot, the number of solutions is the same for all the configurations. This is particular to generator itemset mining problem instances using Minion with a static variable ordering. Since generator itemsets built on cardinality in an increasing manner, CDP ones (CDP_default_order and CDP_level_order) are obliged to find no dominated solutions thanks to the default variable ordering.

9

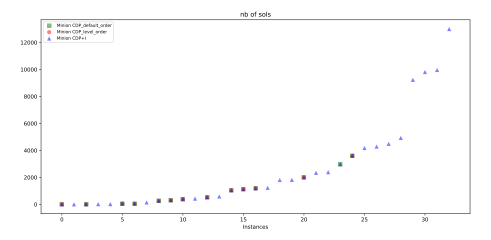


Fig. 3: Number of solutions found by three configurations.

On Solver Time Figure 4 shows the time spent solving each of the instances, using the three configurations, sorted by time taken by Minion CDP+I. We see that in general CDP+I configurations are significantly better than CDP configurations for most instances. For a small number of instances (where there are a small number of solutions to be found.

As we can see, Minion CDP_level_order (in red) performs better than the CDP_default_order (in green). This is of course expected. Moreover, since CDP+I (in blue) has the same exact search order as CDP_level_order, it is fair to compare these two in detail. Even though, this plot show a good overview of this comparison, we can look them side by side to see the affect of the incomparability directly.

Figure 5a presents a comparison plot between CDP_level_order and CDP+I for MINION. A point above the diagonal line means CDP+I performs betterCDP_level_order. In a majority of the instances CDP+I performs better.

Figure 5b also presents a comparison plot between CDP_level_order and CDP+I. But this plot shows the reduction on time by ration on CDP_level_order/CDP+I. As we can see, the reduction can be more than 100 fold.

In both of these time comparison plots, there is a losing instance for CDP+I. The reason comes from the number of solver calls.

On Number of Solver Calls Figure 6 presents the number of solver calls made by CDP+I and the two CDP configurations. The number of solver calls is identical for CDP configurations since it is one more than the number of solutions. CDP+I makes significantly fewer solver calls, except for a couple of instances where there is a small number of solutions (< 25) and a comparatively larger number of levels.

5.3 CDP+I's best and worst performances

When we can look at the instances where CDP+I outperforms CDP, it is due to reducing the number of solver calls drastically. We can see this one particular example in

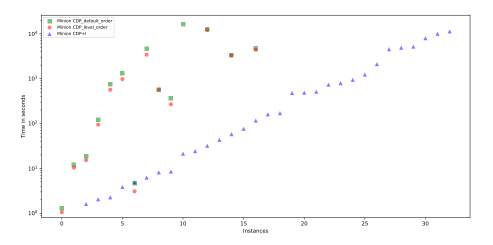


Fig. 4: Solver time for all instances, sorted by Minion CDP+I.

Table 3. The number of solver calls is 10 times less and this affects the solver total time drastically. Also, the total blocking clauses used in each solver search is averages out really less as well.

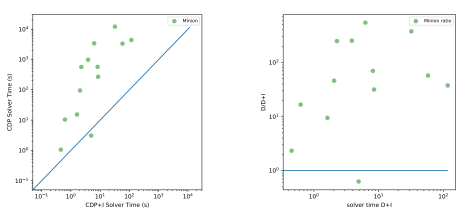
Config	Nb of Sols	Total Solver Time	Total Blocking Clauses	Solver Calls
minion CDP+I	3610	31.95	108546	34
minion CDP_default_order	3610	12510.53	6517855	3611
minion CDP_level_order	3610	12059.16	6517855	3611

Table 3: Example of Hepatitis dataset on 50% frequency

If we look at that one single losing instance Table 4, even though the solver time is really close, when we look at the ration it is significant. The difference comes from +10 solver calls happened in CDP+I compared to CDP.

Config	Nb of Sols	Total Solver Time	Total Blocking Clauses	Solver Calls
Minion CDP+I	5	4.90	63	16
Minion CDP_default_order	5	4.64	15	6
Minion CDP_level_order	5	3.08	15	6

Table 4: Example of Vote dataset on 40% frequency



(a) Comparing CDP_level_order with CDP+I on Minion.

(b) Reduction ration when comparing CDP_level_order with CDP+I on Minion.

Fig. 5: Comparing solver times between the CDP and CDP+I configurations.

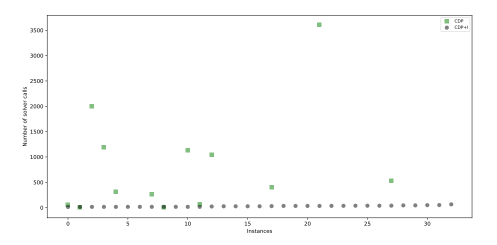


Fig. 6: Number of solver calls for the comparison of CDP vs CDP+I

6 Conclusion

In this paper we extended the high-level problem specification language ESSENCE to support dominance programming features. In addition, we defined and implement an enhancement to standard CDP in the form of an incomparability function statement. Equipped with CDP+I capabilities, ESSENCE becomes a particularly suitable language for specifying and solving constraint-based itemset mining problems that both contain problem specific side constraints and constraints among solutions. We explained our architecture for CDP+I and present preliminary computational experiments on the Generator Itemset Mining problem to show the efficacy of this approach. We showed that by adding an explicit incomparability function to a CDP model, one can achieve

significant performance gains and produce a drastically reduced number of dominated solutions.

Future work includes the application of CDP+I to a wider range of problem classes, both in data mining and beyond. We believe multi-objective optimisation problems will be a natural next application area for CDP+I.

References

- Agrawal, R., Srikant, R., et al.: Fast algorithms for mining association rules. In: Proc. 20th int. conf. very large data bases, VLDB. vol. 1215, pp. 487–499 (1994)
- Akgun, O., Frisch, A.M., Gent, I.P., Hussain, B.S., Jefferson, C., Kotthoff, L., Miguel, I., Nightingale, P.: Automated symmetry breaking and model selection in conjure. In: International Conference on Principles and Practice of Constraint Programming. pp. 107–116. Springer (2013)
- Akgun, O., Gent, I.P., Jefferson, C., Miguel, I., Nightingale, P.: Breaking conditional symmetry in automated constraint modelling with conjure. In: ECAI. pp. 3–8 (2014)
- 4. Akgun, O., Miguel, I., Jefferson, C., Frisch, A.M., Hnich, B.: Extensible automated constraint modelling. In: Twenty-Fifth AAAI Conference on Artificial Intelligence (2011)
- Bonchi, F., Giannotti, F., Mazzanti, A., Pedreschi, D.: Examiner: Optimized level-wise frequent pattern mining with monotone constraints. In: Third IEEE International Conference on Data Mining, pp. 11–18. IEEE (2003)
- Bonchi, F., Lucchese, C.: On closed constrained frequent pattern mining. In: Fourth IEEE International Conference on Data Mining (ICDM'04). pp. 35–42. IEEE (2004)
- Bonchi, F., Lucchese, C.: Extending the state-of-the-art of constraint-based pattern discovery. Data & Knowledge Engineering 60(2), 377–399 (2007)
- Boulicaut, J.F., Jeudy, B.: Mining free itemsets under constraints. In: Proceedings 2001 International Database Engineering and Applications Symposium. pp. 322–329. IEEE (2001)
- Boulicaut, J.F., Bykowski, A., Rigotti, C.: Approximation of frequency queries by means of free-sets. In: European Conference on Principles of Data Mining and Knowledge Discovery. pp. 75–85. Springer (2000)
- 10. Chan, R., Yang, Q., Shen, Y.D.: Mining high utility itemsets. In: Third IEEE international conference on data mining. pp. 19–26. IEEE (2003)
- De Raedt, L., Guns, T., Nijssen, S.: Constraint programming for itemset mining. In: Proceedings of the 14th ACM SIGKDD international conference on Knowledge discovery and data mining. pp. 204–212. ACM (2008)
- Frisch, A.M., Harvey, W., Jefferson, C., Martínez-Hernández, B., Miguel, I.: E ssence: A constraint language for specifying combinatorial problems. Constraints 13(3), 268–306 (2008)
- Guns, T., Dries, A., Nijssen, S., Tack, G., De Raedt, L.: Miningzinc: A declarative framework for constraint-based mining. Artificial Intelligence 244, 6–29 (2017)
- Guns, T., Dries, A., Tack, G., Nijssen, S., De Raedt, L.: Miningzinc: A modeling language for constraint-based mining. In: Twenty-Third International Joint Conference on Artificial Intelligence (2013)
- Guns, T., Stuckey, P.J., Tack, G.: Solution dominance over constraint satisfaction problems. arXiv preprint arXiv:1812.09207 (2018)
- Han, J., Pei, J., Yin, Y., Mao, R.: Mining frequent patterns without candidate generation: A frequent-pattern tree approach. Data mining and knowledge discovery 8(1), 53–87 (2004)
- Koçak, G., Akgün, Ö., Miguel, I., Nightingale, P.: Closed frequent itemset mining with arbitrary side constraints. In: 2018 IEEE International Conference on Data Mining Workshops (ICDMW). pp. 1224–1232. IEEE (2018)

- 14 G Koçak et al.
- Kryszkiewicz, M.: Representative association rules and minimum condition maximum consequence association rules. In: European Symposium on Principles of Data Mining and Knowledge Discovery. pp. 361–369. Springer (1998)
- Negrevergne, B., Dries, A., Guns, T., Nijssen, S.: Dominance programming for itemset mining. In: 2013 IEEE 13th International Conference on Data Mining. pp. 557–566. IEEE (2013)
- Nethercote, N., Stuckey, P.J., Becket, R., Brand, S., Duck, G.J., Tack, G.: Minizinc: Towards a standard cp modelling language. In: International Conference on Principles and Practice of Constraint Programming. pp. 529–543. Springer (2007)
- Nightingale, P., Akgün, Ö., Gent, I.P., Jefferson, C., Miguel, I.: Automatically improving constraint models in savile row through associative-commutative common subexpression elimination. In: International Conference on Principles and Practice of Constraint Programming. pp. 590–605. Springer (2014)
- Nightingale, P., Akgün, Ö., Gent, I.P., Jefferson, C., Miguel, I., Spracklen, P.: Automatically improving constraint models in savile row. Artificial Intelligence 251, 35–61 (2017)
- Pasquier, N., Bastide, Y., Taouil, R., Lakhal, L.: Discovering frequent closed itemsets for association rules. In: International Conference on Database Theory. pp. 398–416. Springer (1999)
- 24. Soulet, A., Rioult, F.: Efficiently depth-first minimal pattern mining. In: Pacific-Asia Conference on Knowledge Discovery and Data Mining. pp. 28–39. Springer (2014)
- Szathmary, L., Napoli, A., Valtchev, P.: Towards rare itemset mining. In: 19th IEEE International Conference on Tools with Artificial Intelligence (ICTAI 2007). vol. 1, pp. 305–312. IEEE (2007)
- Zaki, M.J.: Scalable algorithms for association mining. IEEE transactions on knowledge and data engineering 12(3), 372–390 (2000)