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Abstract

This paper demonstrates how to lower the average response time of search-based interactive configurators using over and under approximations of the configuration problem represented by binary decision diagrams (BDDs) on problems where fast configurators using monolithic BDDs are intractable. The paper introduces several ways to build the approximations and our experimental evaluation on industrial data shows that a search driven extension of the approximations substantially outperforms both purely search-based and purely BDD-based interactive configurators.

1 Introduction

Configuration Problems (CPs) occur whenever a product that can be configured needs to be tailored to specific requirements. Examples of this ranges from buying t-shirts or computers online to configuring large wind turbines all the way up to large data centers. These problems are a prime target for AI techniques either because their complexity is so high that even a trained user cannot oversee all requirements or because a user is untrained and must be guided e.g. during a purchase in an online store. Thus, in the case of the online store, solving configuration problems is important because it allows companies to use less resources for support, thus reducing their cost, and because it can give them a competitive advantage by making the purchase as simple and straightforward as possible. In the case where a trained person needs to configure large machineries, configuration becomes a question of increasing the productivity of the operator. Perhaps even more importantly, configuration technology aids in preventing costly invalid configurations by catching errors during the configuration instead of after the manufacturing process has begun when the cost of fixing the mistakes can be very high.

1.1 Interactive Configuration

A special form of the Configuration Problem is *Interactive Product Configuration* (IPC). In dealing with these problems, a user is interfacing directly with the configurator and needs

to see the consequences of the choices he makes. This is in contrast with an automated system where, e.g., a partial assignment is given and the configurator has to complete the product. The requirements of interactive configuration are:

Complete Meaning that all valid configurations can be reached by the user. If the configurator is not complete, certain valid product configurations cannot be configured. This is very unfortunate, e.g. if the configurator is used to configure products in an online store as it would mean that some valid product configurations cannot be sold.

Backtrack Free Whenever the user selects a value, all values that cannot extend the current partial assignment to a solution will be removed. This means that a partial assignment is *always* extendable to a solution, hence the user never needs to backtrack. This is not a strict requirement but it is a very desirable property of an interactive configurator since backtracking can be very tedious to the user.

Fast Response Times It is important to display the consequences of an assignment to the user as fast as possible so the user does not grow impatient with the configurator. How fast this must happen depends on the type of user and the environment the configurator is used in.

Arbitrary Order of Assignments The user must be allowed to make assignments to the variables in any order the user likes.

1.2 Search

Using backtracking search to solve various kinds of CSPs (not just configuration) is a commonly used technique. When performing the search, the *solver* chooses a variable and branches on it, thereby obtaining a reduced problem, after which the solver chooses a variable again to branch on, continuing in that fashion until either the CSP is proven unsatisfiable or a solution has been found. Much work has been put into improving the basic search by using consistency techniques and heuristics to reduce the search tree. These techniques are invaluable in a modern solver. Unfortunately, since the search tree is potentially exponential in size, these techniques give very little guarantees on the performance with

respect to computation time.

1.3 Compiled Representations

Another way to solve a CP is through *compilation*: The entire set of solutions to the problem is stored in some compact form. This is the preferred technique for interactive configuration since the representation of solutions only has to be built once and can be shared by users afterwards. There are many ways to store the solution space, including *Binary Decision Diagrams* (BDDs) [Bryant, 1986], *Multi-valued Decision Diagrams* (MDDs) [Kam *et al.*, 1998], and *Cartesian Product Tables* (CPTs) [Møller, 1995].

There exists polynomial time algorithms to do valid domain calculations on these data structures, thus giving good guarantees on the performance. However, there is no such thing as a free lunch; since CPs are NP-complete, the compilation phase might take exponential time, and, even worse, the output might take up exponential space. It can be shown that BDDs and MDDs require exponential space for the all-different constraint [van Hoeve, 2001], which is vital in modeling configuration problems involving placement.

The main contribution of this paper is to show a way to implement a complete backtrack free interactive configurator capable of handling configuration problems with better runtime performance than a purely search-based configurator or a BDD-based configurator on a realistic problem inspired by a real-world data center configuration problem. In this paper, we show that it is possible by using a combination of both techniques.

The results were obtained by combining the Gecode solver [Schulte *et al.*, 2009] with CLab [Jensen, 2004], which is a BDD-based configuration library. We used BDDs for storing approximations of the configuration problem that makes it possible to *eliminate* some of the searches performed by the solver in the valid domain computation. Our computational results are on industrial data from Configit A/S [Andersen and Hulgaard, 2007] and show that a substantial lower average response time of the configurator can be achieved in this way compared to a purely BDD-based or a purely search-based approach.

The idea to use approximations to speed up interactive configurations was first presented in [Tiedemann, 2008], but the author did not provide any tests or implementation. A previous study in [Subbarayan et al., 2004] compared a purely search-based configurator with a BDD-based configurator, showing that the latter had better run-time performance in most cases. However, the study did not involve global constraints and all problem instances could be represented in a monolithic BDD. Furthermore, some ideas were presented in the study for creating an efficient search-based configurator; these ideas are extended in this paper. Previous research has been conducted in extracting no-goods from constraints represented as BDDs [Subbarayan, 2008] but the paper does not mention the use of search results for building the BDDs. It focuses entirely on extracting small no-goods from a static BDD. In [Subbarayan et al., 2006] the authors used BDDs to build a hybrid SAT solver. However, the work does not include configuration problems, nor does it use BDDs to store the results of time consuming searches. Thus, the main contributions of this paper are the implementation and test of a hybrid configurator using BDDs for good- and no-good recording (good-recording is described in [Cheng and Yap, 2006]) and a solver for problems that are intractable to be represented entirely as BDDs.

The remainder of this paper is organized as follows: In Section 2, we present the concept of interactive configuration and show two different ways of implementing it. One uses a search-based solver the other uses BDDs. In Section 3 we show how to combine a solver with BDDs to obtain better run-time performance than what is possible if using each technique alone. Section 4 shows how to use and build the approximations and Section 5 show an alternative way to build the approximations by using the search results. In Section 6 we show the empirical results obtained and, finally, Section 7 concludes on the results. These results are obtained on a data center configuration example, provided by Configit, that models the configuration of a large-scale data center.

2 Backtrack Free Interactive Configuration

A configuration problem C is a triple (X, D, F), where

- X is a set of variables x_1, x_2, \ldots, x_n
- D is the Cartesian product of their finite domains $D = D_1 \times D_2 \times \ldots \times D_n$
- $F = \{f_1, f_2, \dots, f_m\}$ is a set of propositional formulas over atomic propositions $x_i = v$, where $v \in D_i$, specifying the conditions that the variable assignments must satisfy. Each formula is inductively defined by $f \equiv x_i = v \mid f \land g \mid f \lor g \mid \neg f$

Furthermore, the solution space S of C is defined as the set of all complete assignments that satisfy all requirements. In other words, S is a set containing all the valid configurations to the configuration problem.

An interactive product configurator (IPC) enables the configuration process as described in Section 1.1. The main task of an IPC is to compute the set of valid domains VD for a configuration problem where $VD = \{VD_1, VD_2, \ldots, VD_n\}$. VD_i denotes the valid domain for variable x_i where $VD_i \subseteq D_i$. Thus, any assignment $\{(x_i = v) \mid v \in VD_i\}$ will never require the user to backtrack. However, a user might choose to remove an assignment if the consequences of the assignment are not desirable, thus allowing manual backtracking.

Let VD_i denote the valid domain for variable x_i , then $VD_i \subseteq D_i$. Thus, any assignment $\{(x_i = v) | v \in VD_i\}$ will never lead to the user backtracking.

These are the assignments that are guaranteed to be extendable to a solution. Once the valid domains have been computed the user can make a valid assignment. These two steps are repeated until the product has been configured (all variables have been assigned), see Algorithm 1.

2.1 Search-based Configuration

The simplest way, albeit very naive, to calculate the valid domains using a search based solver is shown in Algorithm 2. This algorithm enumerates all possible assignments ($x_i =$

Algorithm 1 An informal definition of the IPC algorithm

```
1: procedure IPC
2: read and process configuration problem
3: while not all variables assigned do
4: VD ← COMPUTEVALIDDOMAINS
5: user makes a valid assignment
```

 v_{ij}) where $\{(x_i,v_{ij})\,|\,x_i\in X,v_{ij}\in VD_i'\}$. Before the assignments are enumerated, the solver is instructed to prune as many values as possible using the PROPAGATE procedure. This runs all propagators to fix-point, thereby possibly removing values that are never part of the solution. Since the propagators do not generally yield generalized arc consistency with respect to the conjunction of all constraints there can still be values left in VD' that cannot be part of a solution. An assignment is added to the existing configuration problem where after this augmented problem is satisfiable it is known that $v_{ij}\in VD_i$. This step is repeated for all possible assignments. This method performs a search for all (x_i,v_{ij}) that might be valid. Hence it performs $\sum_{i=1}^n |D_i|$ searches. In Section 3 we describe several ways to improve this initial algorithm.

Algorithm 2 A naive way to determine the valid domains

```
1: procedure CVD-NAIVE(C)
2: VD' \leftarrow \text{PROPAGATE}(C)
3: for all x_i \in X do
4: VD_i \leftarrow \emptyset
5: for all v_{ij} \in VD'_i do
6: if C|x_i = v_{ij} is satisfiable then
7: VD_i = VD_i \cup v_{ij}
```

2.2 BDD-based Configuration

A binary decision diagram (BDD) is a rooted directed acyclic graph. A BDD has one or two terminal nodes¹, labeled 1 or 0, and a set of variable nodes. The terminal node labeled 0 is denoted by T_0 and the terminal node labeled 1 is denoted by T_1 . Each variable node is an internal node in the BDD and has exactly two outgoing edges marked low and high. A BDD represents a boolean function f on a set of n boolean variables $f: \mathbb{B}^n \to \mathbb{B}$. The value of the boolean function, given an assignment of the variables, can be found by recursively traversing the BDD. The traversal begins at the root and continues to a terminal node. Whenever a variable is assigned to true the high branch of the corresponding node along the path is taken. If a variable is assigned to false the low branch of the corresponding node is taken. If the path ends at a terminal labeled 1 the assignments means the value of the function is true. If the path ends at a terminal labeled 0 the value of the function is false. An introduction to BDDs and some of the basic algorithms used on them can be found in [Andersen,].

A reduced ordered binary decision diagram (ROBDD) [Bryant, 1986] is a BDD with the two additional properties of being ordered and reduced. A BDD is said to be ordered

when all paths from the root node to a terminal node respect a given variable ordering, meaning that the variables associated with the nodes will be met in the order defined. A BDD is said to be reduced when all nodes where the low and high branches leading to the same node are removed and when all nodes are unique. A node is unique if no other node exists that has the same associated variable and branches to the same destinations on the high and low branches respectively. If such a duplicate node exist it can be removed by collapsing the two nodes into a single node. In the rest of this paper we only use ROBDDs and since it is a De facto standard to use the abbreviation BDD to mean a reduced ordered binary decision diagram we will follow the convention and consequently write BDD from now on when we refer to a reduced ordered binary decision diagram.

BDDs have been widely used in verification, but it was later discovered that they are also well suited for configuration problems [Hadzic *et al.*, 2004]. However, a configuration problem can have variables with finite integer domains whereas a BDD only has boolean variables. Fortunately, an integer variable x_i can be encoded efficiently in a BDD using $k_i = \lceil log_2|D_i| \rceil$ boolean variables $x_i^0, \ldots, x_i^{k_i-1}$. Furthermore, these variables are places in *layers* so all boolean variables encoding the same finite domain variable are placed in the same layer and all finite domain variables define a unique layer. The BDD nodes comprising the layer i are denoted by V_i .

Example: A simple example of a CP is shown in Figure 1. The constraints corresponds to the relations $x_1 < x_2, x_1 < x_3$ and $x_2 \neq x_3$.

```
\begin{split} X &= \{x_1, x_2, x_3\} \\ D &= \{\{1, 2, 3\}, \{1, 2, 3\}, \{1, 2, 3\}\} \\ C &= \{((x_1, x_2), \{(1, 2), (1, 3), (2, 3)\}), \\ &\quad ((x_1, x_3), \{(1, 2), (1, 3), (2, 3)\}), \\ &\quad ((x_2, x_3), \{(1, 2), (1, 3), (2, 1), (2, 3), (3, 1), (3, 2)\})\} \end{split}
```

Figure 1: A simple CP

This simple example can be represented by a BDD as seen in Figure 2.

2.3 BDD-based Valid Domain Computation

In order to use BDDs for IPC we need to be able to perform assignments and compute the valid domains. Assignments can be made by using the standard APPLY BDD operation by conjoining the BDD representing $x_i = v$ onto the BDD G_1 representing the current solution space restricted by the assignments made so far in the configuration process. The complexity of the restriction operation for variable x_i in BDD G_1 is thus $O(|G_1| \cdot \lceil log_2 |D_i| \rceil)$.

The *Compute Valid Domains* (CVD) operation determines from a BDD representing a configuration problem what values that are guaranteed to be in the solution space and extensible to a full assignment. The valid domain computation works

¹A terminal node has out-degree zero

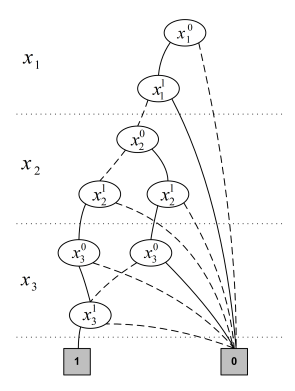


Figure 2: The CP from Figure 1 encoded as a BDD with high edges shown as solid lines and low edges shown as dashed lines. The integer variables are encoded in little-endian format and the variable ordering is $x_1^0 < x_1^1 < x_2^0 < x_2^1 < x_3^0 < x_1^1$. The layers are shown as the horizontal dashed lines.

by probing the layers. Each value $v \in D_i$ is tested by traversing the i'th layer from all nodes in V_i with incoming edges from the preceding layers until support has been found or all nodes in a layer have been probed. If all traversals for v end in T_0 there is no support for v, so $v \notin VD_i$. To avoid probing the same nodes while checking for support for v, all nodes are checked if they have already been probed with v. If a node has already been checked, the traversal is stopped since the traversal will end in T_0 (Since it has been probed earlier, that probe failed. Otherwise, support would have been found and the probing for v would stop). The checking ensures that a node in v_i is only checked once for each $v \in D_i$. Thus, the worst case complexity of the compute valid domains operation over a BDD is $O(\sum_{i=1}^{n} |V_i| \cdot |D_i|)$. For a detailed explanation of the algorithms used for computing valid domains over a BDD see [Hadzic et al., 2007].

Example: Assume that a valid domain computation is performed on the BDD from Figure 2 and that the algorithm is about to test the valid domain of x_3 . First, the value 1 is tested. There are two nodes with incoming edges from preceding layers. The probing starts from the left-most node with the binary encoding of 1. In this probing, the traversal ends up in T_0 after having gone though the node labeled x_3^1 . The right-most node in the layer is then probed, but with the binary encoding of 1, this leads directly to T_0 . Thus, $1 \notin VD_3$. When probing for support for 2, the left most node is again chosen as the start, but this leads directly to T_0 . The rightmost node is then used to start a traversal, and after passing through the node labeled x_3^1 the traversal ends in T_1 , so $2 \in VD_3$. When checking for the value 3 the traversal beginning from the left-most node ends in T_1 , so there is also support for 3. The result of the probing is that $VD_3 = \{2, 3\}$.

3 BDD and Search-based Hybrid Configurator

To be able to make a fair comparison between the performance of a search-based configurator and our hybrid configurator, the algorithm behind the search-based configurator needs to be improved. In the following we will present a series of improvements to the naive algorithm shown in Algorithm 2.

Only a very small part of the information provided by the solver in Algorithm 2 is actually used, namely whether a single value is part of the valid domain of a variable or not. The search result has a lot more information than that; all the assignments in the search result are part of the valid domains of their respective variables. The naive algorithm can therefore be improved in two ways. Firstly, the result is traversed and all assignments are stored as part of the valid domains. Secondly, before a search is started it is checked whether the value v_{ij} has already been verified to be part of VD_i . If it is the search is simply skipped.

Additionally, we can use former valid domain results to speed up the valid domain computation since when an assignment is made the solution space can never grow, meaning that $S_{|x_i=v_{ij}|} \subset S$. This implies that a search is redundant if an assignment $(x_i=v_{ij})$ has been discovered as invalid by a previous search but has not been pruned by propagation yet

because of the non-increasing property of the solution space. This information can be fed back to the solver and propagation mechanism by posting the unary inequality constraint $x_i \neq v_{ij}$ whenever a search fails. The value v_{ij} is thus removed from the current domain of x_i and hence augments the solver with information that propagation alone could not detect. This can improve propagation and increase the search performance for other variables.

Finally, it is an invariant in the configurator that once the domain has size 1 it cannot shrink any more. If it could, the configurator would not be backtrack free. It is therefore possible to skip the search if all but the last value $v_i^{\rm last}$ in VD_i' has been found to be invalid. Therefore, $x_i = v_i^{\rm last}$ must be a valid assignment.

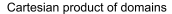
3.1 Hybrid Configurator

The search preventing hybrid configurator utilizes a combination of BDDs and search-based techniques. The basic idea is to avoid as many searches as possible by using BDD-based approximations.

Over- and Under-Approximations

An over-approximation of a CP with solution space S is a CP with solution space $S_o \supseteq S$. An under-approximation of a CP with solution space $S_v \subseteq S$. Given an over-approximation $CP_v \in S_v \subseteq S_v \in S_v \in$

This relation is shown in Figure 3. The picture shows the Cartesian product of the domains of the variables in a CP. The grey area to the left of the curved line represents the solution space and the white area to right of the curved line represents the non-solutions (the set of full assignments that violate one or more constraints). The box with the bold dashed line represents the under-approximation and the box with the bold solid line represents the over-approximation. As the drawing shows we need to perform a search for elements in the set $S_o \backslash S_u$.



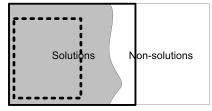


Figure 3: The relation between the solution space and the over- and under-approximation for a CP.

4 Using the Approximations

As described in Section 2.1 a search-based configurator uses a two-step approach, by first propagating and then searching whenever an assignment has been made and you want to find the new valid domains. Using an over-approximation changes the two-step approach into what we could call a two-and-a-half-step approach because we need to utilize the over-approximation after the propagation step in order to avoid the search step as often as possible. As mentioned, we can avoid a search for all values not in the valid domains of the over-approximation restricted to the current partial assignment since these will clearly not be in the domain of the CP. Furthermore, all values in the valid domain of the underapproximation restricted to the current partial assignment can be added to the valid domains of the CP before the search phase because $S_u \subseteq S$.

The valid domain computation including all the optimization from Section 3 and the approximations can be seen in Algorithm 3 where $BDD^{\,o}$ is the BDD representing the over-approximation and $BDD^{\,u}$ is the BDD representing the under-approximations.

Algorithm 3 Solver-based valid domain computations algorithm using an over- and under-approximation

```
1: procedure CVD-SP(C)
            VD' \leftarrow \text{PROPAGATE}(C)
  2:
  3:
            VD^o \leftarrow ComputeValidDomains(BDD^o)
            VD^u \leftarrow \text{ComputeValidDomains}(BDD^u)
  4:
  5:
            VD \leftarrow VD^u
  6:
            for all x_i \in X do
                 if |VD_i'|=1 then
  7:
  8:
                        VD_i = VD'_i
 9:
                       continue
10:
                 for all v_{ij} \in VD'_i do
                       if v_{ij} \in VD_i then
11:
12:
                             continue
                       else if VD_i = \emptyset \wedge v_{ij} = v_i^{\text{last}} then VD_i \leftarrow \{v_{ij}\} else if v_{ij} \notin VD_i^o then
13:
14:
15:
16:
                             continue
                        \begin{array}{c} \textbf{else if } C_{|x_i=v_{ij}} \text{ is satisfiable then} \\ S \leftarrow \text{solution to search} \end{array} 
17:
18:
19:
                             for all (x_k, v_k) \in S do
                                    VD_k = VD_k \cup v_k
20:
                       else
21:
22:
                             C \leftarrow C_{|x_i \neq v_{ij}}
23:
                  VD' \leftarrow PROPAGATE(C)
```

4.1 Constructing an Over-Approximation

Given a CP with solution space S, an over-approximation of this is also a CP (which we call CP'). Since we represent our over-approximation by a BDD, a simple way to construct CP' is by removing all constraints from the original CP that are intractable to represent in a BDD. This would make CP' less restricted than the original CP and therefore $S \subseteq S_o$, which was the requirement.

4.2 Constructing an Under-Approximation

We construct the under-approximation CP" by putting additional constraints on the CP we are approximating. As mentioned, alldifferent constraints put an exponential lower bound on the number of nodes in a BDD. Since the under-approximation needs to be at least as strict as the original CP we cannot remove the alldifferent constraint from the under-approximation. We have therefore investigated what additional restrictions to add to a CP that contains an alldifferent constraint in order to limit the amount of nodes generated in the BDD. The way we have attained this is by limiting the combinations of values the variables involved in an alldifferent constraint can have. This is done by limiting the domain of each variable in such a way that the union of the limited domain of all the variables is still the complete domain.

Example: If, for example, we have 10 variables with $D_i = \{1,2,\ldots,10\}$, we can *slice off* one value from each variable so the domains become $D_1 = \{1,2,\ldots,9\}$, $D_2 = \{1,2,\ldots,8,10\}$, $D_3 = \{1,2,\ldots,7,9,10\}$, etc. If we continued with the example and we wanted to do a *domain slice* of half the values, the domains would become $D_1 = \{1,2,\ldots,5\}$, $D_2 = \{2,3,\ldots,6\}$, $D_3 = \{3,4,\ldots,7\}$, etc. To avoid making the under-approximation too narrow, we always construct the complement set of values when we slice off values of the domains. In the last example given, the complement domain values would be $D_1' = \{6,7,\ldots,10\}$, $D_2' = \{1,7,\ldots,10\}$,

 $D_2'=\{1,7,\ldots,10\},$ $D_3'=\{1,2,8,9,10\},$ etc. After slicing the domains, the alldifferent constraint becomes

$$All diff(x_1, x_2, \dots, x_n) \land (x_1 \in D_1 \land x_2 \in D_2 \land \dots \land x_n \in D_n \lor x_1 \in D'_1 \land x_2 \in D'_2 \land \dots \land x_n \in D'_n)$$

5 Search Driven Approximations

An alternative way of constructing the approximations is by building it over time. We can achieve this by noting each time we perform a search to find a solution in the CP given a partial assignment (PA) that takes an excessive amount of time and does not find a solution. Each time this happens, we can conjoin an additional constraint on to the over-approximation of the form ¬PA. By doing this we are using the over-approximation as a way of performing no-good recording [Hawkins and Stuckey, 200].

In the case of the under-approximations, we are interested in the case where we perform a search that takes an excessive amount of time and actually finds a solution. In this case we can extend the under-approximation by setting it equal to the disjunction of the solution found and the existing underapproximation.

6 Results

In this section we compare the search-preventing configurator(s) with the purely search-based configurator. When building the over- and under-approximations for the various problems using the search results as described above, we added all results that took more than $10\,\mathrm{ms}$.

The different configurators use these abbreviations:

CVD-S The purely search-based configurator.

CVD-R The search-preventing hybrid configurator described using the statically built over- and under approximations.

CVD-CB The search-preventing hybrid configurator using over- and under-approximations built purely from search results.

CVD-WB The search-preventing hybrid configurator using the statically built over- and under approximations augmented with results gathered while performing search. This configurator is thus a combination of the two described above.

We have not made experiments with a purely BDD-based configurator since it is intractable to represent all but the smallest problems in a monolithic BDD.

One of the problems we have tested the hybrid configurator on is the data center configuration problem. The data center configuration problem is a modular problem in the sense that we are configuring a data center that consists of a series of racks, that each consists of a series of servers, that each consists of a series of boards. The problem contains alldifferent constraints to ensure that specific pieces of hardware are placed only once. In particular, each of the servers in a rack can only be placed once, and each of the boards of a particular server can only be placed once. Furthermore, the data center configuration problem contains local constraints to ensure the right configuration of specific hardware pieces. For our purpose we have focused on the configuration of a single rack.

We have performed tests with 5 differently sized data center configuration problems. The sizes are 4, 6, 8, 10 and 11 servers. For each of the problem instances we have created the under-approximation by slicing half of the domains of the variables in the alldifferent constraint representing the constraint that each server can only be used once. It is worth noting that the maximum number of servers we can have in a monolithic BDD representing the data center configuration problem is 10. For this reason, we have tried to see how little we could slice of the domains in the under-approximation representing the data center configuration problem with 11 servers, and still be able to contain it in the under-approximation BDD. The limit we found is 4 values sliced of each domain of 11 values. The problem instances in the experimental results are listed as dcNN-SS where NN denotes the number of servers in the problem instance and SS denotes the number of values sliced from the domains. All tests were performed on an Intel Core 2 Duo 6600 2.4 GHz Dual Core Processor workstation with 2 GB RAM running Windows XP Professional SP3.

The result of these tests are shown in 3 tables where Table 1 shows the maximum valid domain computation times. As can be seen, CVD-CB performs the best overall. We attribute this to the fact that CVD-CB cuts of all those searches that takes too long and has a relatively small size BDDs compared to the BDDs used by CVD-WB and CVD-R.

The average valid domain computation times are shown in

Table 2. It is apparent that for the smallest problems the overhead of using BDDs is not made up by the searches skipped. We see, however, that when the problem size grows it more than makes up for it. CVD-CB and CVD-WB perform best. Furthermore, we see that purely search-based (CVD-S) and CVD-Reg are about the same.

In Table 3 we see as expected that the maximum number of searches is performed in CVD-S and the least is performed in CVD-WB. If we assume that the searches skipped are evenly distributed among those that are fast and those that are slow then this is an important fact since it decreases the likelihood that CVD-WB run into a search that takes an extremely long time

| | Max CVD time [ms] | | | |
|---------|-------------------|-------|-----------|--------|
| Problem | CVD-S | CVD-R | CVD-CB | CVD-WB |
| dc4-2 | 16 | 16 | 16 | 16 |
| dc6-3 | 31 | 32 | 32 | 32 |
| dc8-4 | 47 | 63 | 47 | 47 |
| dc10-2 | 94 | 63 | 47 | 157 |
| dc10-5 | 79 | 79 | 78 | 63 |
| dc11-4 | 110 | 172 | 78 | 329 |
| dc11-5 | 125 | 157 | 79 | 188 |

Table 1: Max time of the valid domain computations of the search preventing CVD algorithms.

| | Average CVD time [ms] | | | |
|---------|-----------------------|-------|--------|--------|
| Problem | CVD-S | CVD-R | CVD-CB | CVD-WB |
| dc4-2 | 2 | 4 | 6 | 5 |
| dc6-3 | 7 | 11 | 10 | 11 |
| dc8-4 | 17 | 22 | 16 | 15 |
| dc10-2 | 28 | 25 | 21 | 24 |
| dc10-5 | 28 | 33 | 24 | 22 |
| dc11-4 | 44 | 55 | 31 | 42 |
| dc11-5 | 44 | 54 | 30 | 35 |

Table 2: Average time of the valid domain computations of the search preventing CVD algorithms.

| | Searches performed | | | | |
|---------|--------------------|-------|--------|--------|--|
| Problem | CVD-S | CVD-R | CVD-CB | CVD-WB | |
| dc4-2 | 1082 | 785 | 927 | 578 | |
| dc6-3 | 2116 | 2110 | 1138 | 1183 | |
| dc8-4 | 3796 | 3800 | 1406 | 1281 | |
| dc10-2 | 5222 | 3016 | 1601 | 1084 | |
| dc10-5 | 5358 | 5268 | 1656 | 1477 | |
| dc11-4 | 7560 | 7362 | 1690 | 1622 | |
| dc11-5 | 7560 | 7384 | 1543 | 1444 | |

Table 3: Searches performed of each of the search preventing CVD algorithms.

7 Conclusion

This paper has introduced three new algorithms that combine BDDs and backtracking search for backtrack-free interactive configuration. Our results show that the performance of these algorithms dominate purely search- or BDD-based approaches.

7.1 Directions and Future Work

Another approach to constructing hybrid configurators is to augment a propagator-centric solver by BDD-based propagators. The idea is that several constraints can be represented by a single BDD and thereby improve propagation strength since there is strong n-consistency between the constraints in the BDD.

We tested this idea of implementing a BDD-propagator in Gecode but no improvement of runtime was achieved even though we did get stronger propagation.

Future work could go into exploring new ways of constructing the approximations, which enable them to be as close to the original problem as possible and at the same time limit the amount of space needed to represent them. To achieve this, new data structures could be tested for representing the approximations. Interesting data structures could be MDDs [Kam *et al.*, 1998], Tree-of-BDDs [Subbarayan, 2005], and cartesian product tables [Møller, 1995]. It could also be investigated whether it would be beneficial to use different data structures for two approximations. Furthermore, experiments should be done on other problems to further validate the techniques used in the paper.

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