Caching in Context-Minimal OR Spaces

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Abstract

In empirical studies we observed that caching can have very little impact in reducing the search effort in Branch and Bound search over context-minimal OR spaces. For example, in one of the problem domains used in our experiments we reduce only by 1% the number of nodes expanded when using caching in context-minimal OR spaces. By contrast, we reduce by 74% the number of nodes expanded when using caching in context-minimal AND/OR spaces on the same instances. In this work we document this unexpected empirical finding and provide explanations for the phenomenon.

Introduction

Some of the most successful solvers for finding optimal solutions in graphical models (e.g., MPE/MAP, weighted CSPs), explore the context-minimal AND/OR search graph (defined below) using a Depth-first Branch and Bound (DF-BnB) algorithm guided by mini-bucket heuristics (Marinescu and Dechter 2009; Ihler et al. 2012). A commonly used enhancement in this context is caching. Namely, when a subproblem associated with a node is solved, the value of its solution is cached so that, when the subproblem is reached again from a different path, the solution is retrieved from cache and the node is not explored redundantly. We call this a cache hit. Avoiding redundant node exploration and exploring the (context-minimal) AND/OR search graph, in contrast to exploring the AND/OR search tree, was shown to lead to substantial search speed up because the graph can be much smaller than the tree, at the expense of some memory (Marinescu and Dechter 2009).

Theory suggests significant reduction in search effort in both AND/OR and OR search spaces. In particular, the size of the OR search tree is exponential on the problem's number of variables n, while the context-minimal search graph is exponential in its path-width pw, only. It is known that pwcan be far smaller than n (Bodlaender 2007).

Our Contributions

Despite the theoretical expected reduction in search effort due to searching OR graphs, compared with the tree, we recently observed that when searching the OR contextminimal graph using Depth-first Branch and Bound search, that the number of cache hits was minimal, with almost no difference between searching the OR tree and the OR graph. We therefore conducted a systematic empirical study to investigate this observed phenomenon.

Our results on three benchmarks show that effective caching (in terms of cache hits) is indeed almost nonexistent in OR graph search and the impact on the search space is minimal. In contrast, when searching the AND/OR space the reduction is highly significant: first, a substantial reduction in size from OR trees to AND/OR trees; second, a further notable reduction moving from AND/OR trees to AND/OR graphs. Both of these reductions are in line with the theory. In particular, our experiments show that the difference in performance between OR and AND/OR searches is more pronounced than it seems to be implied by theory.

Background

A graphical model consists of a set of variables X, their finite domains D, and a set of non-negative real-valued cost functions F defined on subsets of the variables, called function scopes. The function scopes imply a primal graph over X where variables that appear in the same function scope are connected. The variables in the primal graph can be ordered, yielding the *induced graph*, where each node's earlier neighbors are connected, with a certain *induced width* w. Cf. (Dechter 2013) for details.

A *pseudo tree* of a graphical model captures problem decomposition and guides the **AND/OR search tree** which consists of alternating levels of OR and AND nodes: OR nodes correspond to variables and AND nodes to value assignments of the OR parent's variable, also rooting conditionally independent subproblems. Edges are annotated by values derived from the input functions F.

Certain nodes in the search tree root identical subproblems and can be merged, based on their *context*, yielding an **AND/OR search graph**. Intuitively, the context of a variable is the subset of its ancestors that completely separates the subproblem below from the rest of the graph. Thus assigning values to these variables uniquely determines the search space below.

DEFINITION 1 (Context) Given a primal graph G and a

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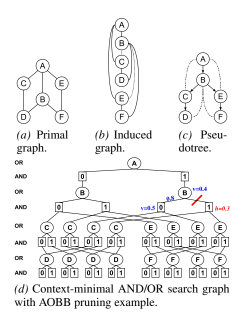


Figure 1: Example problem with six variables, induced graph along ordering A, B, C, D, E, F, corresponding pseudotree, and resulting AND/OR search graph with AOBB pruning example.

pseudo tree T of a graphical model, the context of a variable X_i are the ancestors of X_i that are connected in G to X_i or to descendants of X_i in T. An assignment of values to X_i and its context variables is called a context instantiation. A maximal context is one that's not strictly included in another context.

DEFINITION 2 (Induced width, path width) Given a primal graph G and a pseudo tree T of a graphical model, the induced width of G relative to T is the maximum width of its induced pseudo tree obtained by recursively connecting the parents of each node, going from leaves to root along each branch. In that process we consider both the tree arcs and the arcs in the graphical model. If the pseudo-tree is a chain its induced width is also called path width.

Example 1 Figure 2 shows the variable contexts along a chain pseudo tree and corresponding OR graph. For instance, the context of F is B, D, E. A and C do not appear in the context of F because they are not connected to F or the subproblem below.

AND/OR Branch and Bound (AOBB) (Marinescu and Dechter 2009): AOBB traverses the context-minimal AND/OR graph in a depth-first manner while keeping track of the current lower bound on the optimal solution cost. A node n is pruned if this lower bound exceeds a heuristic upper bound on the solution to the subproblem below n. Consider the example in Fig. 1d where the current lower bound on the best solution at B is $0.8 \cdot 0.5 = 0.4$, and since the upper bound at B = 1 is h = 0.3 we prune B=1. In this work we employ the admissible and consistent *mini-bucket heuristic*, parametrized by the *i*-bound that trades of accuracy and complexity (Kask and Dechter 2001; Dechter and Rish 2003).

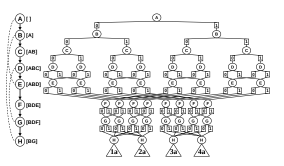


Figure 2: Context minimal graph (full caching)

Dead- and Active-Caches

In a context-minimal AND/OR or OR search space (see Figure 1 (d) and Figure 2) many of the nodes have only a single path from the root to the node. These nodes should not be cached since they will be reached at most once during search; they are called *dead-caches*. For example (A = 1, B = 1, C = 1) in Figure 2 is a dead-cache. The set of dead-caches can be determined using the following rule.

PROPOSITION 1 (Darwiche 2001) If X is the parent of Y in the pseudo-tree \mathcal{T} and if $context(X) \subset context(Y)$ then context(Y) is a dead-cache for any assignment to the context variables. A variable is an active-cache if it is not a dead-cache relative to \mathcal{T} .

This can be translated to the following rule: *when a variable has a maximal context relative to a branch in the pseudo tree (a path from root to a leaf), its child variable on that branch is an active cache.* Note that a context can be maximal relative to a branch but not globally maximal.

Example 2 Inspecting the context of each variable in Figure 2 left, we see, moving from root to leaves, that ABC is a maximal context (there is a single branch here). Thus E is an active cache variable. In this example variables H, G, F, E correspond to active caches while the rest are dead caches.

Any variable, dead-cache or not, contribute to the contextminimal graph, a number of nodes exponential in its context size. If a variable is an active-cache, its corresponding nodes must be cached during search.

PROPOSITION 2 The number of nodes in the contextminimal AND/OR search graph along pseudo-tree \mathcal{T} , denoted $N(\mathcal{T})$, and the number of active cache nodes denoted, $C(\mathcal{T})$, obey, $N(\mathcal{T}) = \sum_{X_i \in X} k^{|context(X_i)|+1} C(\mathcal{T}) =$ $\sum_{active(X_i) \in X} k^{|context(X_i)|+1}$ We get the ratio $R(\mathcal{T}) =$ $\frac{C(\mathcal{T})}{N(\mathcal{T})}$.

Computing $N(\mathcal{T})$ and $C(\mathcal{T})$ is easy once the pseudotree is determined. The induced-width (see Definition 2) is also very relevant here because the maximum context size is bounded by the induced-width, w of the graph along a pseudo-tree \mathcal{T} (Definitions 1 and 2) we get:

THEOREM 1 (Dechter and Mateescu 2007) $N(\mathcal{T}) = O(n \cdot k^{w+1})$.

We can show that the set of maximal contexts, yield a treedecomposition, called a join-tree decomposition (Dechter 2013). This allows characterizing the active caches in terms of this context-based *join-tree* (for lack of space we omit the join-tree definition).

PROPOSITION 3 (the context-based join-tree)

Given a pseudo-tree T of G, its set of (branch-based) maximal contexts, each combined with its variable, form clusters, where each cluster is connected to a parent cluster along the pseudo-tree, yielding the context-based join-tree.

Example 3 In Figure 2 left The maximal clusters are $C_H = \{B, H, G\}$, $C_G = \{G, B, D, F\}$, $C_F = \{F, B, D, E\}$, $C_E = \{E, A, B, D\}$, $C_D = \{D, A, B, C\}$, all connected in a chain.

PROPOSITION 4 (number of active cache variables)

Given a pseudo-tree \mathcal{T} of G with its associated contextbased join-tree, T, the number of active cache variables along \mathcal{T} , equals the number of edges in T.

Corollary 1 A pseudo-tree has an induced-width w, it must have at least w dead-cache variables.

Number of Active Caches of OR vs. AND/OR

We can show that moving from a pseudo-tree to an associated pseudo-chain, the context of variables may only increase.

PROPOSITION 5 If \mathcal{T} is a pseudo-tree with tree-width w and if \mathcal{L} is a pseudo-chain created by depth-first search of \mathcal{T} , having path-width pw, then: (1) The context of every variable in \mathcal{L} , contains or equals its context in \mathcal{T} . Consequently; (2) The size of each context may only increase, implying $pw \geq w$; (3) The number of active cache variables in \mathcal{L} is smaller or equal to that in \mathcal{T} ; (4) Since $pw \geq w$ we are guaranteed having pw dead-caches in \mathcal{L} which is more than the guaranteed dead-caches in \mathcal{T} .

Example 4 In Figure 1 the context of D in the AND/OR tree is AB and in the chain it is ACB. The number of active caches stays the same however. Those are: D and E for the pseudo-tree in Figure 1c and are E and F in the chain.

Ineffective-Caching Phenomenon

As implied by theory and as illustrated in Figure 2, Caching can play an important role in OR search space by reducing its size from exponential in n to exponential in pw. Yet, recently we observed an empirical phenomenon that puzzled us. We observed that, on a collection of problem instances from different benchmarks, when DFBnB with the minibucket heuristic traverses the context-minimal OR search graph, there are almost no cache hits (i.e., caching does not reduce the search effort), while caching is quite effective in the case of AND/OR search on the same problem instances. We consider the following two hypotheses to explain this phenomenon.

H1 Caching is ineffective in OR spaces because the contextminimal OR spaces have a small number of active caches. **H2** Caching is ineffective in OR spaces because the search algorithm prunes the search space considerably and visits a subspace which is mostly a tree and not a graph.

Empirical Evaluation

We consider three problem domains: computing haplotypes in genetic analysis (pedigree), protein side-chain prediction (pdb), and randomly generated grid networks.

Table 1 contains detailed results. For each instance we run DFBnB on the context-minimal OR space without ("OR") and with caching ("OR+C") and on the context-minimal AND/OR space without ("AND/OR") and with caching ("AND/OR+C"). For each run we report the following data: the *i*-bound, maximum domain size k, induced width w, pseudo tree height h, number of variables n, number of nodes cached during search ("Cached"), number of nodes expanded ("Expanded"), running time in seconds ("Time"), ratio between the number of nodes cached and the number of nodes expanded ("Ratio"), number of nodes pruned by the heuristic ("Pruned"), and the number of times a node was retrieved from cache and not expanded ("Hits"). Note that the induced-width w is a tree-width when we talk about AND/OR and path-width when we talk about Or space.

 $R(\mathcal{T})$ is the proportion of active-cache nodes in the search space and it does not account for the pruning DFBnB does. By contrast, the Ratio shown in our table accounts for pruning, as it shows the proportion of active-cache nodes encountered during search with respect to the number of nodes expanded by DFBnB.

Analysis and Discussion

On average caching in OR spaces reduces less than 0.1%, 7%, and 1% the number of nodes expanded on instances of grids, pdb, and pedigree, respectively. By contrast, on average, caching in AND/OR spaces reduces 74%, 62%, and 74% the number of nodes expanded on instances of grids, pdb, and pedigree, respectively.

Pedigrees. We observe here that caching has hardly any impact when searching the OR space. In the reported 4 instances the path-widths are very large (112, 90, 232, 294) implying at least this number of dead caches. Also, the underlying context-minimal search graph must be extremely large containing at least k^{112} , k^{90} , k^{232} , k^{294} nodes. This suggests a very small proportion of active-caches. This fact coupled with the observation that only a tiny fraction of the search space was explored by DFBnB, implies that almost all the active caches were pruned. For AND/OR search we observe a much more significant impact of caching. Yet in this case it does not translate to a significant time difference.

Grids Similarly to the pedigrees we observe on grids almost no change in the OR search space with or without caching. Here the path-widths (103, 115, 142, 172) are far larger then the tree-widths in AND/OR space (20, 20, 21, 22, 25) which can explain the observed behavior. Again we observe that the AND/OR search tree is far smaller (explained by the bounded h) and more interestingly, the impact of caching is significant on top of it, reducing the height into

Instance	Space	i	k	w	h	n	Cached	Expanded	Time	Ratio	Pruned	Hits
							Pedigre	20				
	OR	13	4	112	297	298			2	0.00000	5 885	0
	OR+C	13										8
pedigree1	AND/OR	13									- /	0
	AND/OR+C	13					-					143
	OR	13										0
	OR+C	13										2
pedigree23	AND/OR	13										0
pedigree23 · pedigree37 ·	AND/OR+C	13					-					29,758
	OR	13										0
	OR+C	13										2
pedigree37	AND/OR	13						, · ·				0
	AND/OR+C	13					0					33,214
	OR	13										0
	OR+C	13							,			66
pedigree39	AND/OR	13						, .,,			, .,,	0
1 0												
	AND/OR+C	13	3	22	/4	955	,	2,779,832	29	0.00435	3,022,123	593,721
							Grid					
	OR	10		115	224	225	0	11,688,665	161		11,342,341	0
50 15 2	OR+C	10	2	115	224	225	638	11,687,717	161	0.00005	11,341,998	15
50-15-5	AND/OR	10	2	21	63	225	0	586,344	5	0.00000	478,202	0
	AND/OR+C	10	2	21	63	225	3,661	291,174	4	0.01257	306,756	55,333
	OR	10	2	172	288	289	0	437,771,461	7,095	0.00000	407,678,359	0
50 17 5	OR+C	10	2	172	288	289	1,599	437,769,944	7,153	0.00000	407,677,607	26
50-17-5	AND/OR	10	2	25	70	289	0	21,947,490	180	0.00000	17,290,691	0
	AND/OR+C	10	2	25	70	289	7,664	6,027,678	55	0.00127	5,507,515	1,288,041
	OR	10	2	142	255	256	0	695,049,287	10,778	0.00000	578,543,000	0
	OR+C	10	2	142	255	256	1,109	695,048,407	10,803	0.00000	578,542,766	18
/5-16-5	AND/OR	10	2	22	68	256	0	7,932,925	63	0.00000	4,994,048	0
	AND/OR+C	10	2	22	68	256	11,633	1,021,966	10	0.01138	5,885 5,786 2,337 1,059 353,680 333,672 343,667 124,715 570,523 570,523 570,540 894,659 466,898 1,148,395,337 1,148,392,739 31,313,259 3,022,123 111,342,341 111,341,998 478,202 306,756 407,677,607 17,290,691 5,507,515 578,543,000 578,542,766 4,994,048 777,653 862,806,093 862,805,822 5,021,139 1,969,161 5,852,566,335 1,958,304 1,188,441 433,974,365 422,837,769 23,668,922 16,800,384 129,004,446 109,765,683 270,705 1,167,808,588 1,167,808,588	309,421
	OR	10	2	142	255	256	0	1.317.068.856	20.013	0.00000	862.806.093	0
	OR+C	10					896					16
75-16-7	AND/OR	10	2	22	68	256	0	6.977.687	56	0.00000		0
	AND/OR+C	10	2	22	68	256	5,239	1.944.310	18	0.00269		338,314
								1- 1			,,.	/-
	OR		0.1	20	101	100		540.050.065	01 500	0.00000	5 004 000 705	0
		3										0
pdb1alv	OR+C	3										1,327,392
1	AND/OR	3		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		0						
	AND/OR+C	3										13,466
	OR	3	-				-					0
pdb1hbk	OR+C	3	~ ~									90,693
ruemen	AND/OR	3										0
	AND/OR+C	3	-)	,	-			162,781
	OR	3										0
pdb1jer	OR+C	3							-			367,006
Pacifici	AND/OR	3					-					0
	AND/OR+C	3							-		1,059 353,680 353,672 343,667 124,715 570,523 570,523 570,523 570,540 894,659 466,898 1,148,392,739 31,313,259 3,022,123 11,342,341 11,341,998 478,202 306,756 407,677,607 17,290,691 5,507,515 578,543,000 578,542,766 4,994,048 777,653 862,806,093 862,805,822 5,894,820,705 5,852,566,335 1,958,304 1,188,441 433,974,365 422,837,769 23,668,922 16,800,384 129,004,446 109,765,683 270,705 121,055 1,167,808,304	4,489
	OR	3										0
pdb3c2c	OR+C	3										2
public2c	AND/OR	3						97,310,221			,, ,	0
	AND/OR+C	3	81	14	25	89	689,444	26,991,637	977	0.02554	5,786 2,337 1,059 353,672 343,667 124,715 570,523 570,340 894,659 466,898 1,148,392,739 31,313,259 3,022,123 11,342,341 11,341,998 478,202 306,756 407,677,607 17,290,691 5,507,515 5,507,515 5,507,515 5,578,543,000 578,542,766 4,994,048 777,763 862,806,093 862,806,93 862,805,822 5,822,566,335 1,958,304 1,188,441 433,974,365 1,969,161 5,894,820,705 5,852,566,335 1,958,304 1,188,441 433,974,365 1,969,161	13,056,700

Table 1: Results on pedigree, grid, and pdb instances.

a width by a factor between 2 and 3 (e.g., 55 to 20, or from 63 to 21). Since the proportion of cache nodes is far more significant and since the actual search visits a larger portion of the context-minimal graph the number of cached nodes is far larger for the AND/OR case. Notice that the results we showed were for *i*-bound of 10. When we used stronger heuristics we observed similar results, yet the pruning of the search space was larger, yielding in most cases a smaller number of nodes expanded and smaller ratios of the number of nodes cached with the number of nodes expanded, making the OR expanded search space even closer to a tree, as the *i*-bound increases.

Protein (pdb) We observe many instances where the number of caches is high even for OR spaces and the number of cache hits is much larger than in the other domains. This can be explained in part due to the much smaller path-widths in this benchmark—the path-widths vary between 35-50. Thus the underlying context-minimal search graphs contains tree of moderate sizes (e.g. $k^{42}, k^{39}, k^{47}, k^{36}$). Yet, the number

of variables is also smaller so the fraction of active caches may not be that large either. We observe also that in this case the search algorithm expands a larger fraction of the contextminimal graph and therefore may see more hit caches. However, caching only marginally reduces the number of nodes expanded in the OR spaces. By contrast, major reductions are observed in the AND/OR spaces.

Conclusion

Our results suggest that the phenomenon we observe can be explained by a combination of hypotheses **H1** and **H2**. That is, due to its higher path-width, the OR search space is several orders of magnitudes larger than the corresponding AND/OR search graph. While OR context-minimal search spaces can have a significant number of active caches, their proportion in the search space is still very small. It is therefore far more likely that DFBnB, who must prune a huge portion of the search space to determine optimality, will not see a particular node, and even more unlikely that it will see

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Instance	Space	1	K	W	h	n	Cached	Expanded	Time	Ratio	Pruned	Hits
	OR	13	4	112	297	298	0	5,762	2	0.00000	5,885	0
nadionaal	OR+C	13	4	112	297	298	1,072	5,534	2	0.19371	5,786	8
pedigree1	AND/OR	13	4	15	44	298	0	2,480	2	0.00000	2,337	0
	AND/OR+C	13	4	15	44	298	515	990	2	0.52020	1,059	143
	OR	13	5	90	308	309	0	191,831	12	0.00000	353,680	0
pedigree23	OR+C	13	5	90	308	309	356	191,815	12	0.00186	353,672	2
peuigree25	AND/OR	13	5	25	52	309	0	330,834	12	0.00000	343,667	0
	AND/OR+C	13	5	25	52	309	6,343	98,579	11	0.06434	124,715	29,758
	OR	13	5	232	725	726	0	414,737	37	0.00000	570,523	0
nodiana 27	OR+C	13	5	232	725	726	802	414,491	37	0.00193	570,340	2
pedigree37	AND/OR	13	5	21	56	726	0	770,701	37	0.00000	894,659	0
	AND/OR+C	13	5	21	56	726	11,584	184,039	33	0.06294	466,898	33,214
	OR	13	5	294	952	953	0	1,149,622,319	21,137	0.00000	1,148,395,337	0
nadianaa20	OR+C	13	5	294	952	953	2,718	1,149,619,259	21,167	0.00000	1,148,392,739	66
pedigree39	AND/OR	13	5	22	74	953	0	32,041,954	261	0.00000	31,313,259	0
	AND/OR+C	13	5	22	74	953	12,104	2,779,832	29	0.00435	3,022,123	593,721

Table 2: Pedigree domain.

a particular node more than once, when searching exponential spaces having a small fraction of active cache nodes.

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Instance	Space	i	k	W	h	n	Cached	Expanded	Time	Ratio	Pruned	Hits
	OR	10	2	103	195	196	0	50,776,992	617	0.00000	47,400,448	0
50.14.1	OR+C	10	2	103	195	196	2,228	50,774,661	617	0.00004	47,399,294	53
50-14-1	AND/OR	10	2	20	53	196	0	14,406,832	108	0.00000	10,483,916	0
í l	AND/OR+C	10	2	20	53	196	5,411	1,845,755	16	0.00293	1,664,327	445,505
	OR	10	2	103	195	196	0	91,334,679	1,124	0.00000	81,524,286	0
	OR+C	10	2	103	195	196	1,576	91,331,913	1,124	0.00002	81,522,751	49
50-14-5	AND/OR	10	2	20	53	196	0	2,262,748	18	0.00000	2.059.919	0
í	AND/OR+C	10	2	20	53	196	2,957	460.656	4	0.00642	$\begin{array}{r} 47,399,294\\ 10,483,916\\ 1,664,327\\ 81,524,286\\ 81,522,751\\ 2,059,919\\ 478,387\\ 26,310,760\\ 26,309,876\\ 1,190,879\\ 385,904\\ 11,342,341\\ 11,341,998\\ 478,202\\ 306,756\\ 5,989,628\\ 415,742\\ 198,014\\ 185,338,339\\ 172,090,447\\ 185,338,339\\ 172,090,447\\ 185,337,999\\ 5,455,576\\ 1,627,735\\ 172,091,238\\ 172,091,238\\ 172,090,447\\ 3,885,797\\ 1,053,693\\ 407,677,359\\ 407,677,355\\ 161,313,456\\ 161,312,456\\ 161,312,456\\ 161,312,456\\ 161,312,456\\ 161,312,456\\ 161,312,456\\ 161,312$	96,394
	OR	10	2	103	195	196	0	27.897.207	353	0.00000		0
	OR+C	10	2	103	195	196	1,264	27,895,078	354	0.00005		38
50-14-8	AND/OR	10	2	20	53	196	0	1,613,973	13	0.00000	$\begin{array}{r} 10,483,916\\ 1,664,327\\ 81,524,286\\ 81,522,751\\ 2,059,919\\ 478,387\\ 26,310,760\\ 26,309,876\\ 1,190,879\\ 11,342,341\\ 12,352,342\\ 12,352,342\\ 12,352,342\\ 12,352,342\\ 12,352\\ 1$	0
i l	AND/OR+C	10	2	20	53	196	2,544	405,776	4	0.00627		72,259
	OR	10	2	115	224	225	0	11.688.665	161	0.00000		0
í l	OR+C	10	2	115	224	225	638	11.687.717	161	0.00005		15
50-15-3	AND/OR	10	2	21	63	225	0.00	586,344	5	0.00000		0
í l	AND/OR+C	10	2	21	63	225	3,661	291,174	4	0.01257		55,333
	OR	10	2	115	224	225	0	6,464,671	97	0.00000		0
	OR+C	10	2	115	224	225	108	6,464,585	98	0.00002	47,400,448 47,399,294 10,483,916 1,664,327 81,524,286 81,522,751 2,055,919 478,387 26,310,760 26,309,876 1,190,879 385,904 11,342,341 11,341,998 478,202 306,756 5,989,682 5,989,682 5,989,682 5,989,628 415,742 198,014 185,338,339 185,337,999 5,455,576 1,627,735 172,091,238 172,091,238 172,090,447 1,635,397 1,627,735 172,091,238 172,090,447 17,280,691 5,507,515 161,313,456 161,313,275 2,885,499 904,191 578,542,766 4,994,048 777,653 94,284,863 94,284,863 94,284,731 3,961,879 953,946 850,621,235 1,695,151 647,217	1
50-15-8	AND/OR	10	2	21	63	225	0	491,792	5	0.000002		0
1	AND/OR+C	10	2	21	63	225	3,032	195,111	3	0.01554		38,990
	OR OR	10	2	142	255	256	0	197.143.717	2.829	0.00000		0
	OR+C	10	2	142	255	256	796	197.143.157	2,823	0.00000		12
50-16-10	AND/OR	10	2	22	68	256	0	5,450,325	46	0.00000		0
i l	AND/OR+C	10	2	22	68	256	3,763	1,525,707	16	0.00247		322,265
	OR	10	2	142	255	256	0	210,790,097	3,610	0.000247		0
í l	OR+C	10	2	142	255	256	1,275	210,788,276	3,610	0.00000		28
50-16-7	AND/OR	10	2	22	68	256	1,273	4,354,778	3,010	0.00001		28
	AND/OR+C	10	$\frac{2}{2}$	22	68	256	4,942	1,058,108	11	0.00000	81,524,286 81,522,751 2,059,919 478,387 26,310,760 26,309,876 1,190,879 385,904 11,342,341 11,341,998 478,202 306,756 5,989,628 415,742 198,014 185,338,339 185,337,999 5,455,576 1,627,735 172,091,238 172,090,447 1,627,735 172,091,238 172,090,447 1,627,735 172,091,238 172,090,447 1,53,693 407,677,807 1,5507,515 161,313,456 171,457 172,457 172,457 172,457 174,457 1	193,253
	OR	10	2	172	288	289	4,942	437.771.461	7.095	0.00000		193,233
	OR OR+C	10	$\frac{2}{2}$	172	288	289	1,599	437,769,944	7,093	0.00000		26
50-17-5	AND/OR	10	2	25	200	289	1,399	21,947,490	180	0.00000		20
	AND/OR AND/OR+C	10	$\frac{2}{2}$	25	70	289	7.664	6,027,678	55	0.00000	$\begin{array}{r} 2,059,919\\ 4,78,387\\ 26,310,760\\ 26,309,876\\ 1,190,879\\ 385,904\\ 11,342,341\\ 11,341,998\\ 4,78,202\\ 306,756\\ 5,989,682\\ 5,989,682\\ 5,989,682\\ 5,989,682\\ 5,989,682\\ 415,742\\ 198,014\\ 185,338,339\\ 185,337,999\\ 5,455,576\\ 1,627,735\\ 172,091,238\\ 198,339\\ 195,337,099\\ 5,507,515\\ 161,313,275\\ 2,885,499\\ 904,191\\ 5,507,515\\ 161,313,275\\ 2,885,499\\ 904,191\\ 5,507,515\\ 161,313,275\\ 2,885,499\\ 904,191\\ 5,507,515\\ 161,313,275\\ 2,885,499\\ 904,191\\ 5,507,515\\ 161,313,456\\ 161,313,275\\ 2,885,499\\ 904,191\\ 5,507,515\\ 161,313,456\\ 161,313,275\\ 2,885,499\\ 904,191\\ 5,507,515\\ 161,313,456\\ 161,312,456\\ 161,312,456\\ 161,312,456\\ 161,312,456\\ 161,312,456\\ 161,312,456\\ 161,312,456\\ 161,3$	1,288,041
	OR OR	10	2	142	255	256	7,004	194,262,337	3,087	0.00127		1,288,041
	OR OR+C			142			609			0.00000		10
75-16-4	AND/OR	10	2	22	255 68	256	009	194,261,783	3,101	0.00000		10
i l	AND/OR AND/OR+C	10	$\frac{2}{2}$	$\frac{22}{22}$	68	256	4.291	3,730,638 862,229	9	0.00000		141.139
				142	255	256	, .	695,049,287	-	0.00498		
í	OR	10	$\frac{2}{2}$				0		10,778			0
75-16-5	OR+C	10		142	255	256	1,109	695,048,407	10,803	0.00000		18
	AND/OR	10	2	22	68	256	0	7,932,925	63	0.00000		0
ļ	AND/OR+C	10	2	22	68	256	11,633	1,021,966	10	0.01138		309,421
	OR	10	2	142	255	256	0	112,670,531	1,810	0.00000		0
75-16-6	OR+C	10	2	142	255	256	1,245	112,669,806	1,813	0.00001		17
	AND/OR	10	2	22	68	256	0	6,098,118	49	0.00000		0
ļ	AND/OR+C	10	2	22	68	256	10,265	1,096,835	11	0.00936		253,008
i l	OR	10	2	142	255	256	0	1,317,068,856	20,013	0.00000		0
75-16-7	OR+C	10	2	142	255	256	896	1,317,067,957	20,029	0.00000	, ,-	16
	AND/OR	10	2	22	68	256	0	6,977,687	56	0.00000		0
ļ	AND/OR+C	10	2	22	68	256	5,239	1,944,310	18	0.00269		338,314
	OR OR	10	2	172	288	289	0	1,247,234,976	24,422	0.00000		0
75-17-6	OR+C	10	2	172	288	289	1,934	1,247,233,493	24,453	0.00000		30
.51,5	AND/OR	10	2	25	70	289	0	2,478,033	21	0.00000		0
	AND/OR+C	10	2	25	70	289	4,231	680,234	8	0.00622		134,758
	OR	10	2	172	288	289	0	833,961,575	14,742	0.00000		0
75-17-7	OR+C	10	2	172	288	289	1,328	833,958,825	14,754	0.00000		34
15-11-1	AND/OR	10	2	25	70	289	0	2,959,032	26	0.00000	1,975,019	0
1 1	AND/OR+C	10	2	25	70	289	6.722	752.663	9	0.00893	697.016	184,425

Table 3: Grids domain.

Instance	Space	i	k	w	h	n	Cached	Expanded	Time	Ratio	Pruned	Hits
motunee	OR	3	81	42	104	105	0	2,096,992	124	0.00000	31.658.414	0
	OR+C	3	81	42	104	105	1.008.162	1,998,838	127	0.50437	30,054,083	1,272
pdb1a62	AND/OR	3	81	10	28	105	1,000,102	1,247,281	50	0.00000	26.663.392	1,272
	AND/OR+C	3	81	10	28	105	22,446	404,065	25	0.05555	8,124,141	194,722
	OR OR	3	81	39	121	122	22,440	549.850.965	21.580	0.00000	5.894.820.705	0
	OR+C	3	81	39	121	122	86,005,397	547,195,149	22,492	0.15717	5.852.566.335	1,327,392
pdb1aly	AND/OR	3	81	11	25	122	0	84.022	11	0.00000	1,958,304	1,527,592
-	AND/OR+C	3	81	11	25	122	4,003	37,741	10	0.10607	1,188,441	13,466
	OR	3	81	47	133	134	4,005	31,024,358	2,076	0.00000	514,508,344	15,400
	OR+C	3	81	47	133	134	510,109	25.551.505	1,566	0.00000	394.051.385	34,183
pdb1bv1	AND/OR	3	81	12	26	134	0	13.823.102	448	0.00000	253,923,517	0
	AND/OR AND/OR+C	3	81	$12 \\ 12$	26	134	37,321	2,288,024	134	0.00000	31,115,561	801.220
	OR	3	81	36	97	98	0	108,519,704	6,747	0.01031	1.891.894.222	0
	OR+C	3	81	36	97	98 98	1,314,205	108,519,704	6,717	0.00000	1,891,894,222	1,527,593
pdb1c44	AND/OR	3	81	13	29	98	1,514,205	1,001,821	55	0.01243	38,215,631	1,527,595
	AND/OR AND/OR+C	3	81	13	29	98 98	10,422	729,059	48	0.00000	30,201,749	275,193
	OR	3	81	40	116	117	10,422	4.964.076	259	0.01430	77.185.459	275,195
	OR+C	3	81	40				,,			68.299.871	, v
pdb1e29	AND/OR	-	81	13	116 25	117	517,361	4,434,881	240	0.11666		43,634
1		3	-		25 25	117		1,388,379		0.00000	19,700,612	
	AND/OR+C	3	81	13		117	2,868	732,043	28	0.00392	10,569,405	289,466
	OR	3	81	36	82	83	0	18,388,104	1,290	0.00000	433,974,365	0
pdb1hbk	OR+C	3	81	36	82	83	2,368,665	18,035,836	1,300	0.13133	422,837,769	90,693
Poolion	AND/OR	3	81	11	24	83	0	956,908	59	0.00000	23,668,922	0
	AND/OR+C	3	81	11	24	83	56,509	589,861	51	0.09580	16,800,384	162,781
	OR	3	81	59	121	122	0	477,630,716	18,002	0.00000	4,660,011,614	0
pdb1j9b	OR+C	3	81	59	121	122	41,908,627	382,944,155	13,570	0.10944	3,530,235,337	4,534,230
puorjoo	AND/OR	3	81	12	34	122	0	410,681,018	13,078	0.00000	5,659,425,913	0
	AND/OR+C	3	81	12	34	122	70,410	119,345,636	4,881	0.00059	2,449,147,917	37,257,071
	OR	3	81	33	95	96	0	9,442,948	385	0.00000	129,004,446	0
pdb1jer	OR+C	3	81	33	95	96	1,158,395	7,703,857	344	0.15037	109,765,683	367,006
publijer	AND/OR	3	81	8	18	96	0	26,980	4	0.00000	270,705	0
	AND/OR+C	3	81	8	18	96	1,333	9,996	3	0.13335	121,055	4,489
	OR	3	81	35	86	87	0	13,721,797	742	0.00000	250,677,733	0
pdb1opc	OR+C	3	81	35	86	87	5,078,853	13,138,972	748	0.38655	236,460,021	137,459
publicpe	AND/OR	3	81	12	27	87	0	1,181,655	62	0.00000	44,162,786	0
	AND/OR+C	3	81	12	27	87	7,454	362,204	38	0.02058	12,853,754	139,377
	OR	3	81	92	276	277	0	148,188,794	8,160	0.00000	1,560,568,750	0
pdb1qrp	OR+C	3	81	92	276	277	13,643,160	148,159,080	8,355	0.09208	1,558,694,220	143,661
puorqip	AND/OR	3	81	13	41	277	0	43,379,228	746	0.00000	412,068,519	0
	AND/OR+C	3	81	13	41	277	81,029	7,279,527	133	0.01113	51,099,999	2,431,949
	OR	3	81	39	87	88	0	264,961,142	16,097	0.00000	5,752,741,998	0
ndh1ric	OR+C	3	81	39	87	88	71,944	264,871,744	16,493	0.00027	5,751,045,144	39,683
pdb1ris	AND/OR	3	81	11	23	88	0	50,130,327	1,672	0.00000	1,080,676,592	0
	AND/OR+C	3	81	11	23	88	43,411	17,371,000	725	0.00250	386,070,634	9,755,602
	OR	3	81	45	88	89	0	159,754,903	4,491	0.00000	1,167,808,588	0
- 11-2-2	OR+C	3	81	45	88	89	37,734	159,754,868	4,575	0.00024	1,167,808,304	2
pdb3c2c	AND/OR	3	81	14	25	89	0	97,310,221	4,700	0.00000	2,866,424,518	0
	AND/OR+C	3	81	14	25	89	689,444	26,991,637	977	0.02554	433,467,660	13,056,700

Table 4: Pdb domain.