# Improving search using indexing: a study with temporal CSPs

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#### **Abstract**

Most studies concerning constraint satisfaction problems (CSPs) involve variables that take values from small domains. This paper deals with an alternative form of temporal CSPs; the number of variables is relatively small and the domains are large collections of intervals. Such situations may arise in temporal databases where several types of queries can be modeled and processed as CSPs. For these problems, systematic CSP algorithms can take advantage of temporal indexing to accelerate search. Directed search versions of chronological backtracking and forward checking are presented and tested. Our results show that indexing can drastically improve search performance.

#### 1 Introduction

Many problems in a variety of application domains can be modeled and solved as constraint satisfaction problems (CSPs). A binary CSP is defined by:

- a set of n variables v<sub>1</sub>, ..., v<sub>n</sub>
- for each variable  $v_i$  a domain  $D_i$  of  $m_i$  values:  $\{u_{i1},...,u_{im_i}\}$
- for each pair of variables  $\{v_i, v_j\}$ ,  $i \neq j$ , a binary constraint  $C_{ij}$ , which is a subset of  $D_i \times D_j$ .

An assignment  $\{v_i \leftarrow u_{ia_i}, v_j \leftarrow u_{ja_j}\}$  is consistent if  $(u_{ui_1}, u_{ja_j}) \in C_{ij}$ . The goal is to find one or all solutions, i.e., n-tuples  $(u_{ia_1}, ..., u_{ia_i}, ..., u_{ja_j}, ..., u_{na_n})$  such that for each  $\{i,i\}, i \neq i, \{v_i \leftarrow u_{ia_i}, v_j \leftarrow u_{ia_j}\}$  is consistent.

each  $\{i,j\}$ ,  $i \neq j$ ,  $\{v_i \leftarrow u_{iu_i}, v_j \leftarrow u_{ju_j}\}$  is consistent. Several systematic search heuristics that aim to minimize the number of consistency checks have been proposed. Based on the general idea of backtracking, these methods try to improve the backward step, e.g. backjumping, or the forward step. e.g. forward checking [Haralick and Elliot, 1980). Hybrid algorithms combine different types of backward and forward steps fProsser, 1993]. The aforementioned search methods apply exhaustive search in the variable domains while assigning or pruning values. When the number of potential values for a variable is small (i.e. less than 100) linear scan suf-

fices; for large domains, however, the overhead can be significant due to repetition of scan.

In this paper we study how indexing may be utilized by CSP algorithms to direct search and avoid linear scan of domains. As an application, we deal with CSPs, where the values are temporal intervals and the constraints are disjunctions of temporal relations as defined in [Allen, 1983). Such problems may occur in planning or temporal databases. A previous work that uses indexing in temporal databases is [Dean, 1989J. In contrast to our method, where intervals are indexed according to their position in space, that method directs search using a conceptual hierarchical structure, the discrimination tree. Algorithms that combine CSP search and indexing to facilitate retrieval of structural queries in large spatial databases were presented in [Papadias et ai, 1998). Here, we extend this work by investigating the application of directed search in temporal databases and study the per formance gain of directed search under various problem conditions using different CSP algorithms.

The rest of the paper is organized as follows. Section 2 introduces data structures and search methods for temporal intervals. Section 3 shows how conventional methods for solving CSPs can be modified to accelerate search using indexing. Section 4 experimentally compares directed search algorithms with methods that do not use indexing. Finally, Section 5 concludes the paper with directions for future work.

## 2 Temporal CSPs

The class of problems that we deal with in this paper includes CSPs where domain values are well defined intervals in *discrete* time, and each binary constraint  $C_{ij}$  is a disjunction of the permissible set of Allen's [1983) temporal relations between  $v_i$  and  $v_j$ . Notice that the current issue is different from traditional temporal reasoning problems (e.g. [van Beek, 1992J) where the aim is to identify a consistent scenario for a set of continuous variables, given information about their relationships. Here, we *search* into domains of intervals for variable assignments that satisfy the given constraints.

This temporal CSP can be solved by employing traditional search techniques. Each time a variable is visited,

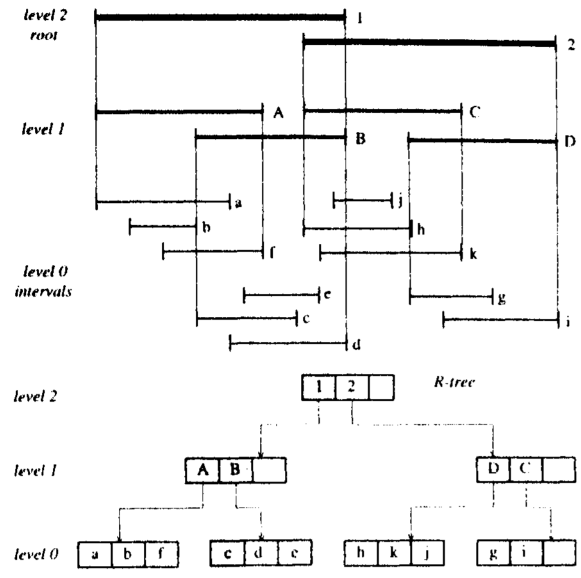


Figure 1: Organizing a set of intervals into a 1-d R-tree

its whole domain has to be scanned in order to identify consistent assignments. When the variable domains are small, classic CSP algorithms behave well, but as the domain size increases, linear scan for consistent values is expensive.

CSP algorithms can avoid linear scans by employing interval-based data structures that index the variable domains. The search for solutions can be *directed* upon satisfaction of the temporal constraints, using the data structure to minimize the number of consistency checks. Since search through the domains is repeated a large number of times, directed search has a significant effect on performance.

For the indexing of variable domains we use R-trees IGuttman, 1984], a data structure aimed at indexing multidimensional rectangles in spatio-temporal databases. The data rectangles are stored into leaf nodes; each intermediate node contains a pointer to a lower level node and the *minimum bounding rectangle* of the rectangles in this node. We chose R-trccs because they are becoming a standard in both research and industry (e.g., Illustra, Informix) due to their efficiency, dynamic nature and relatively simple implementation. Alternatively, any interval-based data structure, such as interval trees and segment trees [Preparata and Shamos, 19851, can be employed.

Figure 1 illustrates how a 1-dimensional R-trce can be used for interval storage and retrieval, assuming maximum tree node capacity equal to 3. The data intervals (a to k) are stored in the leaf nodes. Artificial intervals in the higher tree nodes are formulated by grouping intervals from the level below (e.g., a,b and/are grouped in A). The end points of an intermediate node interval are the leftmost and rightmost end points of the intervals it indexes. The R-tree for a static set of intervals can be built in a bottom-up fashion after sorting them with respect to one end-point, e.g. in this example the left one

Relation	Illustration	1.left	1.right
b: q before x	$q \qquad x$	unbounded	> q.right
m: q meets x	q x	≤ q.right	> q.right
o: q overlaps x	<u>q</u> _ x	< q.right	> q.right
s: q starts x		≤ q.left	> q.right
d: q during x		< q.left	> q.right
f: q finishes x	$x \qquad q$	< q.left	≥ q.right
e: q equal x		≤ q.left	≥ q.right
fi: q finished by x	<i>q</i> , <i>x</i>	< q.right	≥ q.right
di: q contains x	$\frac{x}{q}$	< q.right	> q.left
si: q started by x	$\frac{x}{q}$	≤ q.left	> q.left
oi: q overlapped by x	<del>                                    </del>	< q.left	> q.left
mi: q met by x	x q	< q.left	≥ q.left
bi: q after x	x q	< q.left	unbounded

Table 1: Bounding conditions for intermediate node entries

 $\{R\text{-tree packing}\}$ . Thus, the R-tree construction for n intervals costs O(nlogn).

R-trees arc very efficient in answering range intersection queries, i.e., find all intervals that intersect (share a common point with) a query interval. In addition, the hierarchical nature of R-trec facilitates general selection queries, i.e., retrieval of intervals that satisfy any temporal condition with respect to a query interval. As an example, consider the query: "find all intervals that start immediately after interval /T applied to the R-tree of Figure 1. Retrieval starts from the root of the tree; due to the relative positions of b and 2, there can be no interval indexed by the root entry 2 that starts immediately after b. Thus the sub-tree under 2 is pruned. On the other hand, entry 7 can contain qualifying intervals and is recursively searched. Both entries A and B may point to a query answer and they arc followed; the only solution is interval c. Typically, the retrieval cost is proportional to the number of solutions; when this is small, worst case performance is logarithmic to the number of stored intervals.

Let q=[q.left,q.right] be a query interval; Table 1 shows, for each temporal relation, the bounding conditions that an intermediate-level interval; hould satisfy in order to potentially point to a query answer x. This is the criterion of following an R-tree node during retrieval. In the previous example  $(b \ meets \ x)$  the intermediate nodes to be searched should satisfy  $l.left \le b.right$  and l.right > b.right. Intermediate interval 2 is pruned because it violates  $2.left \le b.right$ . When the query is a disjunction of temporal relations, the disjunction of the bounding conditions is applied during search. For instance, if the search predicate is  $starts \lor during \lor finishes$ , the bounding conditions for an intermediate level

entry / are  $l.left \le q.left$  and  $l.right \ge q.right$ . Although for the examples throughout the paper we use the tree of Figure 1, for our implementation we assume that each variable domain is different and indexed by a separate R-tree. The next section describes algorithms that use these indexes to prune the search space (the methods can be easily applied when some domains/trees are common).

## 3. Directed Search for Temporal CSPs

Classic local consistency methods, like arc and path consistency, perform well for small domains, because in this case there is a high probability that a value will be pruned. However, for large variable domains and dense constraint graphs usually they do not pay-off. Therefore, we do not consider conventional local consistency methods for pre-processing, but apply the temporal network maintenance algorithm from [Allen, 19831 prior to search in order to infer undefined constraints and refine the existing ones. This is equivalent to a path consistency algorithm that does not check value consistency, but constraint graph consistency, and its complexity is, therefore, independent from the domain sizes. For instance, consider a constraint graph of three variables, where  $C_{12}$  $meetC_{23}$  = during, and  $C_{13}$  is undefined. The implied constraint  $C_{I3}$  is then overly starts  $\vee$  during. If  $C_{I3}$ was defined, then the *updated* constraint is  $C_{IJ}$   $\wedge$ {overlap \( \) starts \( \) during \( \). Notice that this reasoning method detects inconsistency prior to search, e.g. when  $C_{I3} \wedge \{overlap \vee starts \vee during\} = \emptyset.$ 

Efficiency of CSP search depends on the order by which variables are instantiated [Dechter and Meiri, 1994]. The usual rule for static variable ordering (SVO) schemes is to "place the most constrained variable first". A simple way to apply this rule is to sort the variables in decreasing order of their degree in the constraint graph. Since in our problem the constraint edges do not have the same tightness, we follow another method: instead of "adding 1" for each edge that goes out from a variable, we add a weight that represents the tightness of the constraint edge. For a temporal relation r, weight(r) is the inverse of the probability P(r) that r will be satisfied between two arbitrary intervals. In typical cases, the relation with the largest weight is equal, and the relations with the smallest, before and after. If a constraint is a disjunction of primitive relations, the weight is the inverse sum of the relation weights that participate in the disjunction, e.g.,

$$weight(meets \lor starts) = \frac{1}{P(meets) + P(starts)}$$

The weight of a variable is then the sum of the weights of all constraint edges adjacent to it. SVO will instantiate the "heaviest" variable first and the one with the smallest weight last. Whenever dynamic variable ordering (DVO)

is employed, the above method is used to find the variable with the largest weight and place it first. The order of subsequent variables is dynamically changed according to their domain sizes during search.

#### 3.1 Directed Search Backtracking

Integration of directed search into backtracking (BT) is rather simple. Whenever a variable  $v_j$  is visited, its consistent values are retrieved from the corresponding R-tree  $R_j$  by applying the instantiations of the previous variables  $v_i$ , i < j, as query intervals, and the constraints  $C_{ij}$  as retrieval conditions. During retrieval, the conjunction of bounding conditions, defined by each  $v_i$ , direct the search at intermediate R-tree levels. At the leaf level, the entries that satisfy the constraint  $C_{ij}$  with each variable  $v_i$ , are retrieved as consistent values for  $v_j$ .

To clarify the retrieval procedure, consider the following example. Let the query  $overlap(v_1,v_3) \wedge over$ lapped by  $(v_2, v_3)$  and the instantiations  $v_1 \leftarrow f, v_2 \leftarrow h$  in Figure (i.e.,  $v_3$  should overlap f to the right and h to the left). In order to retrieve all consistent values for  $v_{\beta}$ , first the bounding conditions (BC) according to  $v_1$  and  $v_2$  are calculated using Table 1;  $BC_{I3} = \{l.left < f.right \text{ and }$ I.right > f.right and  $BC_{23} = \{I.left < h.left \text{ and } I.right > 1\}$ h.left \}. The conjunction of the above constraints results in the bounding conditions  $\{1.left < f.right \text{ and } 1.right > 1.right$ h.left, used to guide R-tree search. Retrieval starts from the root, where entry 2 is pruned as it docs not satisfy 2.left < f.right. Similarly, entry A violates A.right > h.leftand the sub-tree below is pruned. Only intervals under entry B can satisfy both  $C_{13}$  and  $C_{23}$ . Finally, d and e constitute the consistent assignments for  $v_{i}$ . Notice that the whole process costs 4 consistency checks at the intermediate levels and 6 at the leaf level (each interval under B is tested against both  $v_I$  and  $v_2$ ), whereas a linear scan would cost 14 consistency checks.

The above method can be applied with alternative forms of backtracking (e.g., backjumping, dynamic backtracking) using information about *nogoods*. In the next subsection we illustrate how forward checking can employ the index to prune the domains of future variables.

#### 3.2 Directed Search Forward Checking

After a variable instantiation, forward checking (FC) marks in the domains of all future variables the values that are consistent with the current variable (checkforward). When a subsequent variable is to be instantiated only the marked values will be considered. This marking mechanism can be thought of as a linear index in the variable domain that points to the consistent values. Assume that an intermediate variable  $v_i$  is being instantiated. The domain of each future variable  $v_i$  (i<j) has already been pruned by the instantiation of variables before v,. As the linear indexes of some variables may still be large, check-forward during instantiation of  $v_i$  can be rather costly. For these variables we apply directed

<sup>&</sup>lt;sup>1</sup> The probabilities of temporal relations can be estimated either by sampling the input data, or by using probabilistic estimation formulae given the distribution of interval positions and sizes.

search using the R-tree and filter the results using the linear index. Filtering with respect to the linear index is needed, because directed search is performed on the whole domain (i.e., an interval which satisfies the current constraint with  $v_i$  may have been pruned out by a previous instantiation). The issue to be investigated is when to apply directed search instead of linear scan.

A good heuristic is to employ directed search at a future variable only when the number of remaining consistent values is large, and the search constraint is tight, so the search would benefit from the R-tree. For example, let  $C_{I3} = before$  and  $C_{23} = equal$ . After  $v_I$  is instantiated, directed search is applied to prune the domains of  $v_2$  and  $v_3$ . When  $v_2$  is given a value it is worth applying directed search again while checking forward for consistent values of  $v_3$ , because the domain of  $v_3$  is still large and  $C_{23}$  is a tight constraint. The results of directed search that do not satisfy *before* with respect to the value of  $v_I$  are filtered out. Now let  $C_{I3} = equal$  and  $C_{23} = before$ . After  $v_I$  is given a value, the domain of  $v_3$  is expected to become very small; thus, during instantiation of  $v_2$ , linear scan of  $D_3$  is cheaper than using the tree.

This mechanism is called a *double index*, in the sense that we keep both the whole domain R-tree and the linear index of consistent values and use either both, or only the linear index. Directed search is applied when the *expected* number of values that satisfy the search conditions is smaller than the number of values in the linear index. The number of retrieved values is estimated using the temporal relation probabilities. For instance, if  $C_{ij} = overlap$ , P(overlap) = 0.02 and  $|D_j| = 1000$ , then 20 intervals in the domain of  $v_j$  are expected to be consistent with the value of a previous variable  $v_i$ . If while instantiating  $v_i$ , the remaining consistent values of  $v_j$  from former checks is smaller than 20, linear scan at  $check\_forward(v_i, v_i)$  will be preferred to directed search.

Alternatively, versions of the variable R-trces could be maintained at each instantiation level, where only consistent values would remain in the data structure, and search could be performed at each check-forward. We do not use this method because dynamic operations on data structures (i.e. insertion, deletion, construction) are usually expensive.

## 4 Experiments

In this section we compare the performance of *directed BT* (dirBT) and *directed FC* (dirFC) with plain versions of the algorithms based on linear scan. FC and dirFC use the *fail first* (FF) DVO heuristic [Haralick and Elliot, 1980J. BT and dirBT apply the SVO heuristic described in Section 3, because, as suggested in [Bacchus and van Run, 1995], BT with DVO does at least as much work as FC with DVO, thus it is just a FC-DVO algorithm with redundant checks.

The problems were randomly generated by modifying the parameters  $\langle n, m, p_1, p_2 \rangle$  (see [Dechter and Meiri, 1994]), where n is the number of variables, m the cardinality of the domains,  $p_1$  the probability that a random pair of variables is constrained (constraint network density), and  $p_2$  the probability that a random assignment for a constrained pair is inconsistent (constraint tightness). The centers of the intervals in the variable domains are uniformly distributed and their sizes take values with an average 1.5% of the workspace. The intervals in each domain are indexed by R-trees with node capacity equal to 20.

In order to identify the hard region of the problems we use the *constrainedness* measure [Gent *el al.*, 1996]:

$$\kappa = 1 - \frac{\log_2(Sol)}{\log_2 \prod_{i=1}^n m_i} = 1 - \frac{\log_2(Sol)}{n \log_2 m}$$
 (1)

The hard region for an ensemble of problems is when  $\kappa \approx 1$ , whereas problems with  $\kappa <<1$  and  $\kappa >>1$  are easy and soluble and easy and insoluble, respectively. The denominator of eq. (1) denotes the size of the problem and Sol denotes the number of solutions in a random problem of the class. If the binary constraints are independent, Sol can be estimated by:

$$Sol = \prod_{v=1}^{n} m_v \cdot \prod_{1 \le i, j \le n, i \ne j} P(C_{ij})$$
 (2)

where  $PiC_{i,j}$ , as described in the previous section, is the probability that two intervals from  $D_i$  and  $D_j$  satisfy  $C_{ij}$ . The first product in (2) corresponds to the total number of n-tuples of intervals, while the second one to the probability that a tuple constitutes a solution. For acyclic networks the constraints are independent and (2) will give a good estimation of the problem solutions. When cycles exist the constraints are no longer independent, but applying (2) for the minimum spanning tree of the graph (w.r.t. the constraint tightness) will give an overestimation of the expected solutions.

We first tested the performance improvement achieved by the path consistency (PC) method of Section 3 for acyclic networks  $(p_1 = (n-1)/(n(n-1)/2) = 2/n)$ , by running experiments for w=10 and m=1000, and several values of  $p_2$  around the hard region. For each value of  $p_2$  we solved an ensemble of 100 problems and measured the average cost for finding one solution. Usually, random CSPs are generated with every constraint having exactly the same tightness. Because this cannot be done for the current problem, we chose disjunctions of temporal relations which may be different for each constraint, but have average tightness within  $\pm 10^{-4}$  of the target value  $p_2$ . The hard region  $(\kappa = 1)$  is  $w \nmid p_2 \approx 0.99953$ . i s large value of  $p_2$  is due to the large domain size and the sparseness of the graph. In general, problems with sparse graphs are easy [Dechter and Pearl, 1987] and the few

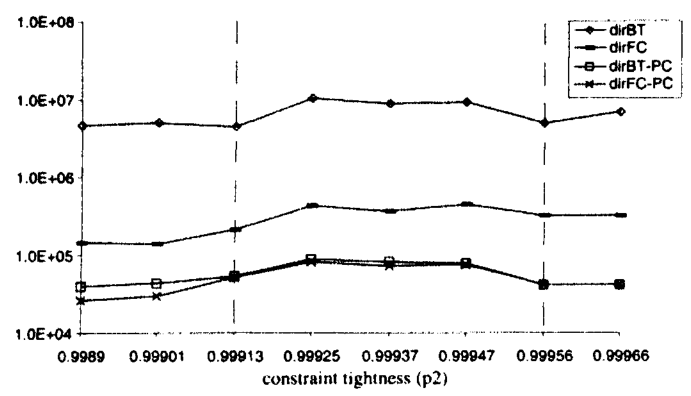


Figure 2: cost of directed search with and without PC

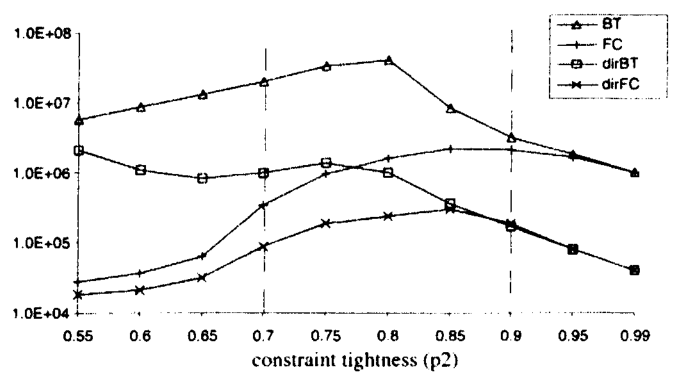


Figure 4: comparison of directed and plain search for diques

existing constraints must be very tight in order to generate a small number of solutions.

Figure 2 shows the cost (in terms of consistency checks<sup>2</sup>) of directed search BT and FC, with and without PC. The dotted vertical lines include the phase transition, i.e. the first ensemble that included an insoluble problem (left line) and the last ensemble that included a soluble one (right line). As expected, the performance gain of PC is significant since the inferred constraints drastically prune the search space. In the sequel we use PC for both directed search and plain versions of the algorithms. The nearest point to 50% solubility (crossover point) was at p2 = 0.99925 (k= 0.93748), where 54% of the problems were soluble.

The second set of experiments compares the cost of directed versus undirected search for tree  $(p_1 = 2/n)$  and clique  $(p_1 = 1)$  graphs. The experimental settings are the same as in the previous experiments (N=10 and m=1000; each ensemble contains 100 problems for each value of  $p_2$  around the hard region). Figure 3 illustrates the cost for tree graphs. The directed search versions outperform the original algorithms by more than one order of magnitude. Tree constraint graphs can alternatively be solved by the application of *arc consistency* prior to search.

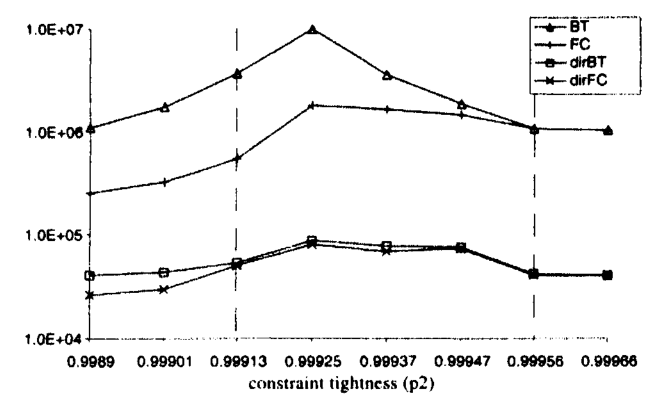


Figure 3: comparison of directed and plain search for trees

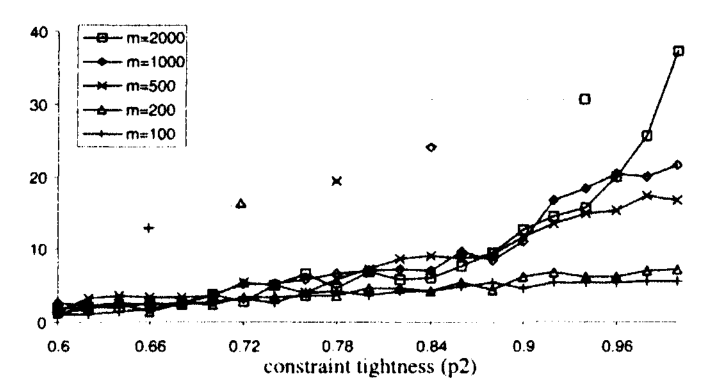


Figure 5: Performance gain of dirFC for various domain sizes

which would lead to backtrack-free search [Dechter and Pearl, 1987J. This method is also expected to profit from indexing.

For cliques, the hard region cannot be estimated using (1), due to the dependency of the constraints. In order to identify it, we experimented with various values of  $p_2$ . The diagram of Figure 4 illustrates the behavior of algorithms for a wide scope of tightness values. Notice that the hard region corresponds to a larger range of  $p_2$  than in the case of tree graphs. While the cost difference between directed and regular versions of the algorithms is again about an order of magnitude for large  $p_2$ , their performance converges as the constraints become loose. When  $p_2 < 0.7$  most of the constraints contain relations before or after. On the average, each such constraint prunes out around 50% of the values in a domain, and directed search is only about twice as fast as linear scan.

As a general conclusion, the performance gain of directed search in comparison to linear scan grows with the constraint tightness  $p_2$ . dirFC is, as expected, more efficient than dirBT due to its relevance with FC which in most cases outperforms BT. In the sequel we focus on the performance gain of dirFC with respect to FC for various problem settings.

The next experiment compares FC and dirFC for n=10, clique topology, and various values of m and  $p_2$ . Figure 5 shows how many times dirFC is faster than FC (average

<sup>&</sup>quot;We consider as consistency checks the comparisons that take place at all levels of the R-trees.

of 50 instances per experimental setting). The gray horizontal lines present the phase transition for each m, and the symbol on the line indicates the position of the crossover point. With the exception of m=100-200 and very small tightness values ( $p_2<0.65$ ), dirFC outperforms FC several times. For small domains the constraints should be very tight in order for the intermediate R-tree node comparisons to pay-off. However, directed search is intended for large domains (e.g., in spatio-temporal databases the cardinality often exceeds 10"), and in such cases the performance gain is significant. For this experiment, we limited m to 2000, so that FC could terminate in reasonable time.

#vars	P <sub>2</sub>	%soluble	FC	dirFC	gain
5	0.9996	58%	562466	21974	25.6
10	0.75	42%	2118699	299047	7.1
15	0.68	43%	2715124	848629	3.2
20	0.61	46%	4660763	2922984	1.6
25	0.58	42%	8570553	6619067	1.3

Table 2: Performance gain of dirFC compared to FC for various number of variables

In order to test the implication of the number of variables, we fixed w=1000,  $p_2$  to be around the crossover point, the graph topology to clique, and generated 100 random problems for several values of n. Table 2 presents, for each ensemble, the value of  $p_2$ , the percentage of soluble problems, and the mean consistency checks of FC and dirFC. The last row of the table shows how many times dirFC was faster than FC. As the number of variables increases, the value of  $p_2$  at the crossover point decreases. As a result, the costs of dirFC and FC converge due to the relaxation of constraints which deteriorates R-trce search, making it comparable to linear scan.

#### 5 Discussion

This paper studies a specific CSP problem, where variable domains are large collections of well defined intervals and constraints are temporal relations. We show how systematic CSP algorithms can take advantage of indexing to accelerate search. Although we experimented with two representative algorithms, chronological backtracking and forward checking, directed search can be applied with a variety of algorithms and heuristics (e.g. arc consistency). In typical database applications, where m is in the order of 10 or above and n < 10, the performance gain of directed search is large.

Application of data structures is not limited to the temporal CSP discussed here. Any problem, where variables have large domains and the nature of constraints facilitates directed search, can benefit from it. This particularly applies for spatial and multimedia databases where several types of content-based queries can be modeled as CSPs (e.g., find all triplets  $(v_1, v_2, v_3)$  of objects such that  $v_2$  is *inside*  $v_1$ , and  $v_1$  is *northeast* of  $v_3$ ). An alternative approach that solves the above problem

by hierarchically applying CSP algorithms at each R-tree level is described in [Papadias et al., 1999).

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