A Path-Optimal GAC Algorithm for Table Constraints

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Abstract. Filtering by Generalized Arc Consistency (GAC) is a fundamental technique in Constraint Programming. Recent advances in GAC algorithms for extensional constraints rely on direct manipulation of tables during search. Simple Tabular Reduction (STR), which systematically removes invalid tuples from tables, has been shown to be a simple yet efficient approach. STR2, a refinement of STR, is considered to be among the best filtering algorithms for positive table constraints. In this paper, we introduce a new GAC algorithm called STR3 that is specifically designed to enforce GAC during search. STR3 can completely avoid unnecessary traversal of tables, making it optimal along any path of the search tree. Our experiments show that STR3 is much faster than STR2 when the average size of the tables is not reduced drastically during search.

1 Introduction

Constraint propagation, which consists in calling iteratively filtering algorithms associated with constraints, is one of the most attractive features of Constraint Programming (CP). The various levels of possible filtering are typically described by properties of constraint networks called consistencies. Generalized Arc Consistency (GAC), which corresponds to the highest filtering level of variable domains when constraints are considered independently, is such a property. GAC is one very important lever to solve efficiently Constraint Satisfaction Problems (CSPs) because it identifies many more inconsistent values than limited consistency forms (e.g., those defined on domain bounds or dependent on the number of assigned variables), reducing search space considerably as a consequence.

Table constraints are defined in extension by explicitly listing all permitted combinations of values (positive tables) or all forbidden ones (negative tables). Table constraints naturally arise in many application areas such as configuration and databases, and besides they can be viewed as a universal mechanism for representing any constraints. Classical filtering algorithms (e.g. [3, 4, 9, 10]) generally do not alter table constraints during backtrack search. Recent developments, however, suggested handling tables directly, which leads to faster algorithms [8, 13]. Alternatively, specially-constructed intermediate structures such as tries [7] or Multi-valued Decision Diagrams (MDDs) [6] have been proposed. In any case, the search space gets smaller as the tables or their equivalent structures are reduced.

Most GAC algorithms follow the same pattern: a value is proved to be consistent by producing a valid tuple containing that value (in the case of positive table constraints) or by producing evidence from auxiliary structures (a path from top to bottom in the case of MDDs). This is usually performed by traversing these structures and running tests on each chunk. Reducing the amount of traversal has long been the focus of a many works resulting in many optimization techniques.

Simple Tabular Reduction (STR) and its improvements [8, 13] fall into this category and have been shown to be among the best GAC algorithms for positive table constraints. The main idea of STR is to remove invalid tuples systematically from tables immediately.

In this paper, we introduce a new GAC algorithm called STR3. It is based on the same principle as STR but employs a different representation of table constraints. Indeed, domain values are the focal points: a set of tuple identifiers (row numbers) is associated with each value, indicating the different tuples (rows) where the value appears in. Figure 1 gives a ternary constraint example showing the standard table and our equivalent representation, i.e. both representations have the same semantics. We also introduce a novel technique for maintaining valid supports of domain values. Two kinds of data structures are involved: the first one for partitioning each set of rows (as in Figure 1b) into invalid and untested areas, and the other for keeping track of which value depends on which row as its valid support. The former requires maintenance while the latter is backtrack-free. We show that the synergy between these two structures leads to greater efficiency and provides us with extra valid supports with no additional cost when the search backtracks.

It is worthwhile to note that algorithms such as STR2 [8] or mddc [6] may suffer from multiple traversals of the same region when they are invoked successively. On the other hand, STR3, similarly to GAC4, is path-optimal: each element of a table is examined at most once along any path of the search tree. Importantly, STR3 is designed to be used directly during search, where maintaining consistency is needed and cost of backtracking should be minimized. GAC4, however, is to enforce consistency in a standalone context. While it is possible to convert GAC4 to MGAC4 (Maintaining GAC4), this is not simple and not been treated anywhere as far as we know. STR3 also allows some freedom during initialization, e.g. using STR2.

Our experiments show that STR3 is rather complementary to STR2. Where simple tabular reduction can eliminate so many tuples from the tables that they become largely empty, STR2 is faster than STR3. STR3, by contrast, outperforms STR2 when the average size of the tables during search is not too low.

Figure 1: Two representations of the same table constraint.
2 Preliminaries

A finite constraint network \( P \) is a pair \((X, C)\) where \( X \) is a finite set of \( n \) variables and \( C \) is a finite set of \( e \) constraints. \( D(X) \) represents the domain of \( X \), i.e., the set of values that can be assigned to \( X \). During search, \( D'(X) \) denotes the current domain of \( X \). If \( a \in D'(X) \), we say that \( a \) is present in \( D(X) \); otherwise \( a \) is absent from \( D(X) \). We use \((X, a)\) to denote the value \( a \in D(X) \) (or simply \( a \) when the context is clear). Each constraint \( C \in C \) involves an ordered subset of variables \( X \), called its scope and denoted by \( scp(C) \), and a relation denoted by \( rel(C) \). For any \( r \)-ary constraint \( C \) with \( scp(C) = \{X_1, \ldots, X_r\} \), \( rel(C) \subseteq \prod_{i=1}^r D(X_i) \) denotes the set of satisfying combinations of values for the variables in \( scp(C) \). A solution to a constraint network is an assignment of a value to each variable such that every constraint is satisfied. A constraint network is satisfiable iff at least one solution exists.

For any \( r \)-tuple \( t = (a_1, \ldots, a_r) \in rel(C) \) such that \( scp(C) = \{X_1, \ldots, X_r\} \), \( t[X_i] \) denotes \( a_i \). A tuple \( t \in rel(C) \) is valid iff \( t[X] \in D'(X) \) for each \( X \in scp(C) \). A tuple \( t \in rel(C) \) is a support of \((X, a)\) on \( C \) iff \( t[a] = a \). A value \((X, a)\) is Generalized Arc-Consistent (GAC) on a constraint \( C \) involving \( X \) iff there exists a valid support \( t \) of \((X, a)\) on \( C \); \((X, a)\) is GAC iff it is GAC on every constraint \( C \) involving \( X \). A variable \( X \) is GAC iff \( D'(X) \neq \emptyset \) and \((X, a)\) is GAC for each \( a \in D'(X) \). A constraint network is GAC iff each of its variables is GAC.

We assume a total ordering for every \( rel(C) \) and define \( pos(C, t) \) to be the position of the tuple \( t \) in that ordering. Given \( C \in C \), \( X \in scp(C) \), and \( a \in D(X) \), we define \( row(C, X, a) \) to be the set \( \{pos(C, t) \mid t \in rel(C) \land t[X] = a\} \) — the set of indices (called rows) to each support of \((X, a)\) on \( C \). We say that row \( k \) of constraint \( C \) is invalid iff the tuple \( t \) such that \( pos(C, t) = k \) is invalid. The set of invalid rows of \( C \) is denoted by \( inv(C) = \{pos(C, t) \mid t \in rel(C) \land t \text{ is invalid} \} \).

3 STR3

In this section, we introduce STR3, an algorithm based on simple tabular reduction for enforcing GAC on positive table constraints. A central operation for a GAC algorithm is to check whether a given value \( a \in D'(X) \) has a valid support on a table constraint \( C \), which usually entails going through every tuple \( t \) in \( rel(C) \) and testing if \( t[X] = a \) and \( t[Y] \in D'(Y) \) for every \( Y \in scp(C) \setminus X \). Checking each row (tuple) and (column) value) in this manner has been the cornerstone of many GAC algorithms. Optimization efforts are often concentrated on reducing the amount of traversal, typically by skipping over irrelevant rows or columns of the tables [7, 9, 10].

In Simple Tabular Reduction (STR) [13], tables are dynamically maintained so that they contain valid tuples only. STR2 [8] features two improvements over standard STR. When a tuple \( t \) is being inspected, \( t[X] \) is skipped over if it is known that every single value of \( D'(X) \) is already supported. Second, there is no need to check whether \( t[X] \in D'(X) \) if there has been no change to the domain of \( X \) since the last time STR2 was called (throughout this paper we actually refer to the variant called STR2+ in [8]).

We propose STR3 which uses the same underlying principle as STR and STR2: we no longer examine a tuple once it has been recognized as invalid. But unlike STR and STR2, we do not explicitly discard the tuple from the table. Rather, we accomplish this indirectly by partitioning off invalid tuples in a different but equivalent representation. This allows us to avoid duplicated effort in re-establishing the consistency of values across the search tree as it commonly happens with conventional GAC algorithms. STR3, which is repair-based and fine-grained, works as follows:

- Every time a value \((X, a)\) is deleted, STR3 is invoked for every constraint \( C \) involving \( X \). \( row(C, X, a) \) is then merged into \( inv(C) \).
- Because \( row(C, X, a) \) contains all supports of \((X, a)\) on \( C \), to verify whether a domain value \((X, a)\) is GAC on \( C \), STR3 needs only to test if \( row(C, X, a) \setminus inv(C) = \emptyset \).
- Each set \((X, a)\) is associated with a separator (can be thought of as a cursor) which partitions the set into two areas: one containing the tuples known to be invalid, the other the tuples yet to be explored. The separator moves sequentially from one end of \( row(C, X, a) \) to the other in a fixed direction. As search progresses, the invalid area grows until it encompasses the whole set, at which point \((X, a)\) has been proven to be not GAC on \( C \).
- To check the validity of a row \( k \) in \( row(C, X, a) \), STR3 tests if \( k \in inv(C) \).
- Each row of the table is associated with a list of domain values, indicating that this row is a valid support for these values. Whenever the row becomes invalid, STR3 must look for a new valid support for every value in the list.

3.1 Implementation

Detailed operations of STR3 is given as pseudo-code in Figure 2. We first explain the data structures used in the algorithm:

- \( row(C, X, a) \) is implemented as an array. \( row(C, X, a) \)'s size is the number of elements of this array while \( row(C, X, a) \).curr is a number ranging from 0 to \( \text{size} - 1 \), called the separator of \( row(C, X, a) \), indicating that \( row(C, X, a)[row(C, X, a) . curr] \) corresponds to the last known valid support of \((X, a)\) on \( C \).
- For brevity, we shall use \( row(C, X, a)[k] \) to denote \( row(C, X, a)[row(C, X, a) . curr] \). The value of \( curr \) is maintained throughout the search.
- \( inv(C) \) is implemented as a sparse set: \( inv(C) . members \) gives the position of the last current element in \( inv(C) \) and \( inv(C) . dense \) is the array containing all elements (see [5, 6] for details). In \( inv(C) \), we only need to keep at most a single copy of each value once the search starts. This is sound because the sets \( row(C, X, a) \) are fixed — only \( row(C, X, a) . curr \) may change during search and must be restored when backtracking occurs. \( inv(C) . members \) is also maintained throughout the search.
- \( dep(C) \) is called the dependency list of \( C \), implemented as an array of sets. \( dep(C) [k] \) is the set of values \((X, a)\) such that the tuple in row \( k \) is a valid support of \((X, a)\) on \( C \); we say that \((X, a)\) depends on row \( k \). \( dep \) is not maintained during search.

Because STR3 can maintain GAC but does not establish it from scratch, a different GAC algorithm is needed before search (in the preprocessing stage). \( GAC\_init \) (Lines 1–6) is first called to remove all invalid tuples and to initialize all data structures. During search, \( STR3 \) (Lines 7–28) is called on a constraint \( C \) every time a value \( a \) is removed from the domain of a variable \( X \in scp(C) \). For each such value \((X, a)\), every row in \( row(C, X, a) \) becomes invalid. STR3 then appends these rows to \( inv(C) \) if they are not already present (Line 9–11). Values that need new valid supports are later processed (Lines 14–27); we discuss this part of the algorithm in the next subsection. Upon backtracking, Functions \( restoreR \) and \( restoreI \) are called so as to restore values \( row(C, X, a) . curr \) and \( inv(C) . members \) through the use of the stacks \( stateR \) and \( stateI \). Values are stored in these stacks at Lines 13 and 25 by calling Function \( save \) (Lines 29–31).
1 GACinit (C: Constraint)
2 remove invalid tuples from rel(C)
3 inv(C) ← ∅
4 foreach X ∈ scp(C) and α ∈ D'(X) do
5   row(C, X, α).curr ← row(C, X, α).size - 1
6   dep(C)[row(C, X, α)[0]] ← \{(X, α)\}
7
8 STR3 (C: Constraint, X: Variable, α: Value)
9   prevMembers ← inv(C).members
10   for k ← 0 to row(C, X, α).curr do
11      if row(C, X, α)[k] /∈ inv(C) then
12         add row(C, X, α)[k] to inv(C)
13         if prevMembers = inv(C).members then return true
14         save (C, prevMembers, state1)
15      foreach i ∈ \{prevMembers + 1, . . . , inv(C).members\} do
16         foreach (Y, b) ∈ dep(C)[k] such that b ∈ D'(Y) do
17            p ← row(C, Y, b).curr
18            while p 0 and row(C, Y, b)[p] ∈ inv(C) do
19               p ← p - 1
20            if p < 0 then
21               removeValue(Y, b)
22               if D'(Y) = ∅ then return false
23               else
24                  if p = row(C, Y, b).curr then
25                     save (C, Y, b, row(C, Y, b).curr, stateR)
26                     row(C, Y, b).curr ← p
27                     move (Y, b) from dep(C)[k] to dep(C)[row(C, Y, b)[p]]
28            return true
29         save (key, newData, store)
30      if (key, oldData) /∈ top(store) then for any oldData then
31         insert (key, newData) to top(store)
32         restoreR()
33         list ← pop(stateR)
34         foreach ((C, X, α), k) ∈ list do row(C, X, α).curr ← k
35         restoreI()
36         list ← pop(stateI)
37         foreach (C, k) ∈ list do inv(C).members ← k
38         removeValue(X: Variable, a: Value)
39         remove a from D'(X)
40         add (X, a) to the propagation queue

Figure 2: Algorithm STR3

3.2 Synchronized Supports

Central to the implementation is the relationship between the separators and the dependency list. A present value (X, α) is GAC on C either because (X, α) ∈ dep(C)[v] for some row v /∈ inv(C), or because row(C, X, α)[t] = w for some row w /∈ inv(C). Only one of the conditions is necessary for (X, α) to be GAC, and when both conditions are true, v does not have to be the same as w. We study the circumstances involving these two conditions and their values here.

When v = w, we say that the dependency list and the separators are synchronized at (X, α) (or that the supports of (X, α) are synchronized). When the search starts, GACinit initializes curr and dep so that each of them refers to an opposite end of row(C, X, α). Both are valid supports of (X, α), as any invalid row is removed at Line 2 during preprocessing. Only the elimination of row k would trigger the search for a new valid support for each (X, α) ∈ dep(C)[k].

When the separators and the dependency list are synchronized at a particular value, we are provided with a single valid support instead of two. In this case, the role of the dependency list is straightforward: it just mirrors what happens to the separators. When row k becomes invalid, we look for a new valid support for each value that depends on k according to the dependency list (Line 16). Potential supports are tested one by one against inv(C) (Lines 18–19). If no valid support is found the value is removed (Line 21). STR3 immediately fails when that value is the last one left in the domain (Line 22). Otherwise, the previous curr is recorded for backtrack purpose (Line 25) and the position where the support is found is set to be the value of curr (Line 26). dep(C) is updated accordingly at Line 27. The separators and the dependency list remain synchronized.

Given (X, α) ∈ dep(C)[k], when the search algorithm backtracks dep(C)[k] will hold on to its values while row(C, X, α)[t] must revert back to its previous state if applicable. We may end up with a situation where the separators and the dependency list are no longer synchronized at (X, α). In such cases, tuples at row(C, X, α)[t] and k are two distinct valid supports of (X, α) on C. We consider what happens inside STR3 when their validity later change:

- The tuple at row(C, X, α)[t] becomes invalid while the tuple at row k remains valid. Because we seek a new valid support only when k is invalid (Line 16), nothing needs to be done.
- The tuple at row(C, X, α)[t] remains valid while the tuple at row k becomes invalid. Value (X, α) is simply updated (Line 27). There is no need to seek a new valid support, only verification (Line 18) is required. The dependency list and the separators are synchronized at (X, α) as a result.
- The tuple at row(C, X, α)[t] becomes invalid first, then the tuple at row k becomes invalid afterward. The search for a new valid support proceeds as usual. The dependency list and the separators are synchronized at (X, α) if the search succeeds.

These relationships are summarized in Figure 3.

Figure 3: Transition diagram with respect to (X, α). When dep fails, STR3 is triggered and we end up with synchronized supports. STR3 is never called when curr fails.

The separators and the dependency list are comparable to watched literals [12] introduced for SAT. Significant differences are as follows. To begin with, dep is the only activation point, working as a primary valid support while curr serves as a possible backup; curr points to a supporting row that may or may not be valid. In contrast, there are always two watched literals for SAT, both functionally equivalent. curr is rigid and must maintain its value at all times while dep is not maintained. The two watched literals are unmaintained. dep and curr can be synchronized or unsynchronized depending on circumstances, in effect providing either a single support or two distinct supports whereas for SAT the two watched literals are always distinct where possible.

3.3 Related Works

STR3 is guided by deleted values, making it a fine-grained algorithm. Other fine-grained (G)AC algorithms have been proposed in the literature such as AC6 [1], AC7 [2] and GAC4 [11]. All these algorithms use dependency lists. However, STR3 differs significantly from AC6, AC7, and GAC4 by the choice of the additional data struc-
tures. The closest algorithm to STR3 is GAC4, which we will consider in more detail.

MGAC4 requires complicated management of dependency lists, which have to be implemented as doubly linked-lists along with additional structures to keep complexity cost down. Because a row position appears in more than one list, difficulty arises when backtrack occurs: MGAC4 has to be careful not to restore positions that have been removed at shallower depths. This entails record keeping and thus increases overhead. STR3 avoids this problem by sequentially scanning the lists and cordoning off invalid members rather than performing random-access operations on any location. In a way, STR3 can be seen as a highly optimized version of MGAC4 (for which, we are not aware of any efficient implementation published in the literature) through the mechanism of simple tabular reduction.

4 Example

As an illustration, we consider the table constraint depicted in Figure 4a to demonstrate how the algorithm works. For each value (X, a), row(C, X, a) is given in Figure 4b. After GAC preprocessing, row(C, X, a).curr and dep(C) are initialized as shown in Figure 4. For clarity, we synchronize the separators and the dependency list before the search begins, as opposed to the unsynchronized version in the actual code of GACinit. The symbol \( \theta_0 \) indicates that the associated value is assigned as curr at time \( t \).

Assume values \( h, i, \) and \( o \) are eliminated. During the execution of STR3, all rows involving these values are appended to \( \text{inv}(C) \). We update \( \text{dep}(C)[k] \) for each \( k \in \text{inv}(C) \). The result is shown in Figure 5. We denote the fact that \( \text{inv}(C).\text{curr} \) is assigned the value \( k \) at time \( t \) by placing \( \uparrow \) at column \( k \). A square box surrounding a domain value means that this value has been deleted.

Suppose now that we backtrack to \( t = 1 \). \( \text{dep}(C) \) is unaffected while \( \text{row}(C, X, a).\text{curr} \) and \( \text{inv}(C).\text{members} \) are rolled back to the ones at time \( t = 1 \). The result is shown in Figure 6.

Next, suppose \( e, c, \) and \( n \) are eliminated. Rows 3 and 8 are added to \( \text{inv}(C) \). We will look at the changes to \( \text{dep}(C) \) in details (Figure 7). Value \( e \) in \( \text{dep}(C)[3] \) and value \( n \) in \( \text{dep}(C)[8] \) are already deleted so they remain in their positions according to Line 16 of STR3. Value \( i \) is removed because it has no further valid support. We now consider values \( g \) and \( b \). A valid support has to be found for \( g \) because it depends on row 3. Recall that \( g \in \text{dep}(C)[3] \) tells us that the tuple in row 3 is a valid support of \( g \). As soon as row 3 becomes invalid, a new valid support must be found. Because \( \text{row}(C, Y, g)[1] = 5 \) is a valid support, \( g \) is moved from \( \text{dep}(C)[3] \) to \( \text{dep}(C)[5] \). On the other hand, while the invalidation of \( \text{row}(C, X, b)[1] = 8 \) deprecates \( b \) of a valid support, because \( b \) is not contained in \( \text{dep}(C)[8] \) we do not need to look for a new valid support for \( b \). In fact, \( b \in \text{dep}(C)[2] \), so the process of seeking a new valid support for \( b \) is activated only when row 2 is removed.

5 Correctness and Complexity

Correctness is guaranteed by the two following invariants.

**Invariant 1** Given \( C \in \mathcal{C}, X \in \text{sep}(C), \) and \( a \in D^*(X) \), no valid support of \( (X, a) \) on \( C \) exists in \( \text{row}(C, X, a)[k] \) for any \( k \) such that \( \text{row}(C, X, a).\text{curr} < k < \text{row}(C, X, a).\text{size} \).

**Proof** The invariant holds when the search starts since \( \text{GACinit} \) has already eliminated all invalid tuples and \( \text{curr} \) is assigned the maximum value. Considering STR3, we see that \( \text{curr} \) is decreased only when the row it points to becomes invalid, in which case a new valid support is needed. If a new valid support is found, the previous value of \( \text{curr} \) is saved so that the search can restart from this point after backtrack. If no valid support is found, \( \text{curr} \) is left unchanged. Therefore, if a valid support exists in \( \text{row}(C, X, a)[k] \) for some \( k \) such that \( \text{row}(C, X, a).\text{curr} < k < \text{row}(C, X, a).\text{size} \), this can only happen as a result of some backtracking from a particular depth. Because any change to \( \text{curr} \) is recorded in stateR, its previous value must be restored upon backtracking as well, meaning the value of \( \text{curr} \) must be at least \( k \), contradicting our assumption.

**Invariant 2** If \( a \in D^*(X) \) and \( (X, a) \in \text{dep}(C)[k] \) then the tuple in \( \text{row}(k) \) is a valid support of \( (X, a) \) on \( C \).

**Proof** The invariant holds right after \( \text{GACinit} \). We now look at STR3, which is invoked when at least one value becomes absent. From the code, we see that whenever row \( k \) is invalid, any \( (X, a) \) in \( \text{dep}(C)[k] \) will be moved to another \( \text{dep}(C)[j] \) when a different valid \( j \) is found (Line 27). The invariants for \( \text{dep}(C[k]) \) and \( \text{dep}(C[j]) \) are then maintained. If no valid alternative is found, \( (X, a) \) becomes invalid. The invariant remains true because we only deal with present values. However, when backtracking occurs we have to re-examine the relationship between \( \text{row}(C, X, a).\text{curr} \) and \( \text{dep}(C) \).

If \( (X, a) \) switches from being absent to present after backtrack, the invariant for it remains true, because either (1) \( (X, a) \) is removed as a consequence of the instantiation of \( X \) to some other value \( b \neq a \),
in which case the invariant is unaffected, or (2) chronological backtracking makes sure that the row \((X, a)\) depended on most recently is restored as well.

An interesting situation happens when \((X, a)\) is present before and after backtrack. In this case, the value of \(row(C, X, a, \text{curr})\) may be reverted. Assume the value of \(row(C, X, a, \text{curr})\) before the backtrack is \(k\) and after backtrack it is \(j (k < j)\). This means \((X, a)\) is in \(\text{dep}(C)[k]\) before backtrack. We consider \(\text{dep}(C)[k]\) and \(\text{dep}(C)[j]\) after backtrack. Because backtracking never invalidates tuple, the tuple in row \(k\) must still be valid after backtrack. Because \(\text{dep}(C)\) is not maintained, \((X, a)\) remains in \(\text{dep}(C)[k]\). Therefore, the invariant for \(\text{dep}(C)[k]\) is still true, although \(row(C, X, a, \text{curr})[t]\) is no longer \(k\). The invariants involving values in \(\text{dep}(C)[j]\) are unaffected.

Next, consider what happens if the search goes forward when two distinct valid supports exist. That is, \((X, a) \in \text{dep}[k]\) while \(row(C, X, a, \text{curr})[t] = j \neq k\) for some value \((X, a)\). If row \(k\) becomes invalid, we need to find a new valid support for \((X, a)\). If there exists \(0 < i < j\) such that row \(i\) is valid we merely move \((X, a)\) to \(\text{dep}(C)[i]\). The invariants for \(\text{dep}(C)[k]\) and \(\text{dep}(C)[j]\) hold afterward. If no valid support is found, \((X, a)\) remains in \(\text{dep}(k)\) and \(a\) becomes absent, making the invariant trivially true. \(\square\)

STR3 is designed to be incremental by being capable of eliminating repeated domain checks along the same path in the search tree. In our complexity analysis, we consider the worst-case accumulated cost along a single path of length \(m\) in the search tree involving a positive \(r\)-ary table constraint containing \(t\) tuples.

**Theorem 1**
The worst-case accumulated cost along a single path of length \(m\) in the search tree involving a positive \(r\)-ary table constraint containing \(t\) tuples is \(O(rt + m)\) for STR3.

**Sketch:** STR3’s operations can be seen as belonging to two independent phases. First, invalid rows are collected incrementally. Because indices are duplicated \(r\) times in the representation, the collection cost for a single path is \(O(rt)\). Second, curr pointers are moved in one direction from one end to the other. In a single path of the search tree, this is equivalent to traversing each element of each tuple in the table once. Hence, the traversal cost is \(O(rt)\). Besides, each call to STR3 requires another fixed cost \(O(1)\) involving other miscellaneous operations, whose cost can be kept low thanks mainly to the various constant-time sparse set operations. The total cost is \(O(rt + rt + m) = O(rt + m)\). \(\square\)

Since there are \(rt\) elements in a table and \(m << rt\) in general, it follows that STR3 is path-optimal.

**Observation 1**
The accumulated cost along a single path of length \(m\) in the search tree involving a positive \(r\)-ary table constraint containing \(t\) tuples can be as much as \(O(rt + m)\) for STR2.

**Reasoning:** Recall that STR2 improves over standard STR in two major ways. First, any \((X, a)\) can be disregarded if \(D(X)\) is fully supported. Second, no validity check is necessary for \((X, a)\) if it is known that there was no change to the domain of \(X\) since the last time STR2 is called. Because STR2 is also sensitive to ordering, we can build a table constraint and a search path such that (1) each call to STR2 involves a domain reduction of exactly one value on every domain, so that the second improvement is useless. (2) each call to STR2 results in exactly one tuple eliminated and this tuple is found at the end of the table. As a result, the cost is \(O(\sum_{i=1}^{m} (t - i))\), which is \(O(rt)\) when \(m << t\). \(\square\)

On the other hand, each backtrack costs \(O(rd)\) in the worst-case for STR3, where \(d\) is the domain size, whereas it is \(O(r)\) for STR2.

Similarly, it can be shown that mddc [6] or tries [7] are not path-optimal. Not counting space for the table representation itself, the space complexity of STR3 for a single table constraint is \(O(rd + t)\) whereas the space complexity for STR2 is \(O(r)\).

### 6 Experimental Results

In order to show the practical interest of the approach we propose, we have implemented the algorithm STR3 and conducted an experimentation using a cluster of Xeon 3.0GHz with 1GiB of RAM under Linux. Because it has been shown that STR2 is state-of-the-art on many series of instances [8], we have compared the respective behavior of STR3 and STR2 (we also include results from STR as a baseline). We have considered some series of instances involving positive table constraints with arity greater than 2. We use MAC with the dom/ddeg variable ordering and lexico as value ordering heuristic, to solve all these instances; a time-out of 1, 200 seconds was set per instance. The two chosen heuristics guarantee that we explore the very same search tree regardless of filtering algorithm used.

Table 1 shows mean results (cpu time in seconds and memory usage in MIB) per series. Below the name of each series, we give the number of instances solved by MAC with the three algorithms (under the form #p) as well as the average proportion \(q\) of remaining tuples (i.e., the ratio “size of the current table” to “size of the initial table”) over all table constraints and over all nodes of the search tree (under the form avgP = \(q\)). For the crossword series, we have discarded the numerous easy instances, those that require less than 3 seconds to be solved. A first observation is that STR3 requires on average two or three times more memory than STR2; more memory was expected, but this is much better than what worst-case complexity suggests. A second observation is that the results seem to vary widely. STR2 and STR3 are respectively the best approaches on different series: half-7-25 and rand-8-20 for STR2, and rand-5-12 and rand-10-60 for STR3. On series rand-3-20 and crosswords, STR3 offers a more limited benefit. What is interesting to note is that a certain correlation (if we discard renault\(^3\)) between the value of avgP and the ranking of STR2 and STR3 is visible: the higher the value of avgP is, the more competitive STR3 becomes.

<table>
<thead>
<tr>
<th>Series</th>
<th>STR</th>
<th>STR2</th>
<th>STR3</th>
</tr>
</thead>
<tbody>
<tr>
<td>crosswords</td>
<td>cpu 127</td>
<td>27 92</td>
<td>68</td>
</tr>
<tr>
<td>(#82 - avgP=14.4%)</td>
<td>mem 25M</td>
<td>27M  96M</td>
<td></td>
</tr>
<tr>
<td>renault</td>
<td>cpu 22</td>
<td>16.5 17.0</td>
<td></td>
</tr>
<tr>
<td>(#47 - avgP=30.6%)</td>
<td>mem 31M</td>
<td>32M  65M</td>
<td></td>
</tr>
<tr>
<td>rand-3-20</td>
<td>cpu 126</td>
<td>92  74</td>
<td></td>
</tr>
<tr>
<td>(#49 - avgP=8.4%)</td>
<td>mem 25M</td>
<td>25M  40M</td>
<td></td>
</tr>
<tr>
<td>rand-5-12</td>
<td>cpu 60</td>
<td>38   14</td>
<td></td>
</tr>
<tr>
<td>(#50 - avgP=24.5%)</td>
<td>mem 137M</td>
<td>137M  382M</td>
<td></td>
</tr>
<tr>
<td>half-7-25</td>
<td>cpu 230</td>
<td>125  516</td>
<td></td>
</tr>
<tr>
<td>(#5 - avgP=0.9%)</td>
<td>mem 160M</td>
<td>160M  410M</td>
<td></td>
</tr>
<tr>
<td>rand-8-20</td>
<td>cpu 17</td>
<td>16   235</td>
<td></td>
</tr>
<tr>
<td>(#18 - avgP=0.2%)</td>
<td>mem 116M</td>
<td>116M  244M</td>
<td></td>
</tr>
<tr>
<td>rand-10-60</td>
<td>cpu 465</td>
<td>236  125</td>
<td></td>
</tr>
<tr>
<td>(#29 - avgP=23.0%)</td>
<td>mem 74M</td>
<td>76M  281M</td>
<td></td>
</tr>
</tbody>
</table>

\(^3\) Available at [http://www.csill.univ-artois.fr/CSC09](http://www.csill.univ-artois.fr/CSC09).

\(^4\) In [8] renault was also reported as one of the few series of benchmarks where there was little difference between STR2 and mddc.
Intuitively, higher value of avgP also implies that there are fewer chances that the solver can reach deeper levels of the search tree. This value seems also to be related to unsatisfiability. To confirm this, Table 2 divides crossword instances according to both satisfiability and an avgP threshold (8%). Table 3 gives details on some representative instances. In particular, on the four crossword instances words and ogd in Table 3, the relationship between the efficiency of STR3 and the value of avgP is obvious. Finally, Figure 8 plots the relative efficiencies of STR2 against STR3 against the value of avgS (the average size of the tables during search), when considering the 658 instances of our experimental study. On the more difficult case where tables remain large (>1000 in Figure 8), STR3 can then be up to 3.6x faster and only 0.6x slower than STR2.

7 Summary and Future Work

We introduce STR3, a new GAC algorithm for table constraints that is competitive with STR2, a state-of-the art algorithm. Interestingly, STR3 is path-optimal, by being able to completely avoid unnecessary traversal of tables. We have shown that the performance of STR2 correlates to the average numbers of tuples remaining in the tables during search. The advantage of STR2 appears to depend largely on excessively high rates of table reduction (that is, very low avgP).

As soon as the reduction rate drops below 90%, STR2 becomes much less effective. STR2 dominates on benchmarks tailor-made to suit table reduction algorithms — we have seen a surprising number of problems with tables that are virtually wiped out — but apart from these cases STR3 has the upper hand.

The results in this paper exhibit a clear and actionable boundary for which exploitation of both STR2 and STR3 is obvious; a problem instance from a class with low avgP should be solved with STR2; the others should be solved with STR3. To cope with problems of unknown quality, many possibilities exist. For example, one can imagine a simple hybrid algorithm that probes the problem first by tentatively solving it for a while with STR2 while collecting data on the value of avgP; the solver can then be switched to STR3 once the value seems also to be related to unsatisfiability. To confirm this, Table 2 divides crossword instances according to both satisfiability and an avgP threshold (8%). Table 3 gives details on some representative instances. In particular, on the four crossword instances words and ogd in Table 3, the relationship between the efficiency of STR3 and the value of avgP is obvious. Finally, Figure 8 plots the relative efficiencies of STR2 against STR3 against the value of avgS (the average size of the tables during search), when considering the 658 instances of our experimental study. On the more difficult case where tables remain large (>1000 in Figure 8), STR3 can then be up to 3.6x faster and only 0.6x slower than STR2.

### Table 2: Mean cpu time (in seconds) to solve Crossword instances (a time-out of 1, 200 seconds was set per instance) with MAC.

<table>
<thead>
<tr>
<th>AvgP</th>
<th>STR</th>
<th>STR2</th>
<th>STR3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sat</td>
<td>76</td>
<td>63</td>
<td>94</td>
</tr>
<tr>
<td>(#19, avgP&lt;5.5%)</td>
<td>mem 57M</td>
<td>58M</td>
<td>191M</td>
</tr>
<tr>
<td>Unsat</td>
<td>143</td>
<td>74</td>
<td>60</td>
</tr>
<tr>
<td>(#63, avgP=17.9%)</td>
<td>mem 16M</td>
<td>18M</td>
<td>68M</td>
</tr>
<tr>
<td>AvgP ≤ 8%</td>
<td>cpu 128</td>
<td>109</td>
<td></td>
</tr>
<tr>
<td>(#28, avgP=4.5%)</td>
<td>mem 31M</td>
<td>32M</td>
<td>88M</td>
</tr>
<tr>
<td>AvgP &gt; 8%</td>
<td>cpu 124</td>
<td>61</td>
<td>44</td>
</tr>
<tr>
<td>(#54, avgP=20.4%)</td>
<td>mem 24M</td>
<td>24M</td>
<td>96M</td>
</tr>
</tbody>
</table>

### Table 3: Detailed results on selected instances.

<table>
<thead>
<tr>
<th>Instance</th>
<th>STR</th>
<th>STR2</th>
<th>STR3</th>
</tr>
</thead>
<tbody>
<tr>
<td>words-23-02</td>
<td>cpu 10000</td>
<td>100000</td>
<td></td>
</tr>
<tr>
<td>ogd-11-13</td>
<td>cpu 20M</td>
<td>21M</td>
<td>112M</td>
</tr>
<tr>
<td>renault-42</td>
<td>cpu 47M</td>
<td>47M</td>
<td>188M</td>
</tr>
<tr>
<td>rand-5-12-26</td>
<td>cpu 127M</td>
<td>127M</td>
<td>382M</td>
</tr>
<tr>
<td>half-7-25-2</td>
<td>cpu 128M</td>
<td>128M</td>
<td>438M</td>
</tr>
<tr>
<td>rand-8-20-8</td>
<td>cpu 129M</td>
<td>129M</td>
<td>482M</td>
</tr>
<tr>
<td>rand-5-12-26</td>
<td>cpu 130M</td>
<td>130M</td>
<td>532M</td>
</tr>
<tr>
<td>half-7-25-2</td>
<td>cpu 131M</td>
<td>131M</td>
<td>582M</td>
</tr>
<tr>
<td>rand-8-20-8</td>
<td>cpu 132M</td>
<td>132M</td>
<td>632M</td>
</tr>
</tbody>
</table>

### Figure 8: The ratio cpu STR2 to cpu STR3 is plotted against avgS (average size of tables during search). Dots correspond to instances.