

Compact Modeling in Constraint Programming with Hybrid Tables

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Abstract

Hybrid tables, also referred to as ‘smart’ in the literature [Mairy *et al.*, 2015], represent a valuable modeling technique within Constraint Programming (CP). These tables allow us to handle disjunctive cases (constraining expressions) in a compact and structured way, by authorizing tuples (table entries) to contain simple unary and binary arithmetic restrictions (similar to internal constraints). In this paper, we show the practical interest of using hybrid tables for planning-like combinatorial puzzles, when the transition from one state to the next can be encoded by a single hybrid table. Experimental results show that these hybrid models exhibit greater compactness and efficiency in solving compared to their conventional counterparts.

1 Introduction

Constraint Programming (CP) is a technology for tackling hard combinatorial problems. For solving constraint satisfaction/optimization problems, backtrack search remains a central approach, where, at each step, a filtering process (called constraint propagation) is performed in order to reduce the size of the search space (i.e., the domains of the variables). In that context, the search process of a solution (i.e., depth-first exploration) is regularly restarted (in order to avoid the heavy-tailed phenomenon [Gomes *et al.*, 2000]). A “search-based” solver such as ACE [Lecoutre, 2023] remains quite competitive, although some other successful techniques have been deployed in the community, such as integrated approaches [Milano and Wallace, 2010; Milano and (editors), 2011; Hooker, 2012; Perron *et al.*, 2023], lazy clause generation [Ohrimenko *et al.*, 2009; Perron *et al.*, 2023], and decision diagrams [Gentzel *et al.*, 2020; Jung and Régim, 2022; Castro *et al.*, 2022].

Interestingly, a number of modeling languages and libraries have been made available over the years, some of them as free software, such as Essence [Frisch *et al.*, 2007], MiniZinc [Nethercote *et al.*, 2007] and PyCSP³ [Lecoutre and Szczepanski, 2020]. Even when focusing on a limited set of (global) constraints, such as those used in MiniZinc challenges or XCSP³ competitions, it is possible to model a wide range of academic and industrial problems. Indeed, it is

well known that global constraints contribute to the success of CP by providing important benefits for both the modeling and the solving phases. This means that such constraints can capture large structural parts of problems (making life easier for users) and usually provide powerful filtering algorithms. Examples of such constraints are `AllDifferent`, `Cardinality`, and `Cumulative` among others.

Another important type of constraint is the one defined from tables. Indeed, it can be applied in any situation (except, of course, when space combinatorial explosion occurs). Initially, such tables were only built from ordinary tuples (composed of integers). Extensions have been proposed over the years with the aim of improving representation and compactness. One can cite compressed tables [Katsirelos and Walsh, 2007], starred tables [Jefferson and Nightingale, 2013], sliced tables [Gharbi *et al.*, 2014], segmented tables [Audemard *et al.*, 2020] and hybrid tables (called smart tables in the original paper) [Mairy *et al.*, 2015]. Interestingly, tuples in hybrid tables can contain simple arithmetic restrictions such as “ ≥ 2 ” or “ $= x_1$ ”.

So far, published papers on hybrid (smart) tables have discussed how to convert global constraints into hybrid tables [Mairy *et al.*, 2015], introduced dedicated filtering or proof-logging algorithms [Mairy *et al.*, 2015; Verhaeghe *et al.*, 2017; McIlree and McCreesh, 2023], proposed general methods for synthesising hybrid tables [Charlier *et al.*, 2017; Dekker *et al.*, 2017; Akgün *et al.*, 2025], and analysed their expressiveness [Wang and Yap, 2023]. In this paper, we take it a step further, or out of step, by showing how hybrid tables can be useful for modeling and solving problems in a very effective way. We illustrate this advancement by addressing two problems: 1D Rubik’s Cube, and Peg Solitaire. For each problem, we present both a conventional modeling approach and a novel approach leveraging hybrid tables. Through comparative analysis, we demonstrate the superior efficiency and effectiveness of solving these problems using hybrid tables.

2 Technical Background

A *Constraint Network* (CN) is composed of a finite set of variables $\mathcal{X}$, and a finite set of constraints $\mathcal{C}$. Each variable x must be assigned a value from its current domain. Each constraint c is defined by a mathematical relation $\text{rel}(c)$ over a sequence of distinct variables, called the *scope* of c . The *arity* of a constraint c is the size of its scope. A *solution* to

a CN $(\mathcal{X}, \mathcal{C})$ is the assignment of a value to each variable of $\mathcal{X}$ such that all constraints of $\mathcal{C}$ are satisfied. A classical approach for solving a CN is to perform a depth-first search with backtracking, while filtering domains after each taken decision. The order in which variables are chosen during the depth-first traversal of the search space is decided by a *variable ordering heuristic*.

A *table constraint* is a constraint c such that $\text{rel}(c)$ is explicitly defined by listing (in a table) the tuples that are allowed (or forbidden) by c . In this paper, a positive (resp., negative) table constraint is written: $\langle x_1, x_2, \dots, x_p \rangle \in T$ (resp., $\notin T$) where each x_i stands for a variable or a sub-sequence of variables (automatically flattened from a list or matrix of variables) and T stands for a set of tuples. Over the years, there have been many developments about compact forms of tables. Ordinary tables contain *ordinary* or *ground* tuples, i.e., classical sequences of values as in $(1, 2, 0)$. Starred tables can additionally contain *short* tuples [Jefferson and Nightingale, 2013], which are tuples involving the special symbol $*$ as in $(0, *, 2)$, and compressed tables can additionally contain *compressed* tuples [Katsirelos and Walsh, 2007], which are tuples involving sets of values as in $(0, \{1, 2\}, 3)$. Assuming that the tuples mentioned just above are associated with the sequence of variables $\langle x_1, x_2, x_3 \rangle$, in $(0, *, 2)$, x_2 can take any value from its domain and in $(0, \{1, 2\}, 3)$, x_2 can take the value 1 or the value 2. Hybrid tables [Mairy *et al.*, 2015] are composed of *hybrid* tuples, which are tuples containing expressions (called column constraints) of the following forms:

- unary expressions: $*$, $\langle \text{op} \rangle v$, $\in S$, and $\notin S$
- binary expressions: $\langle \text{op} \rangle x_j$ and $\langle \text{op} \rangle x_j + v$

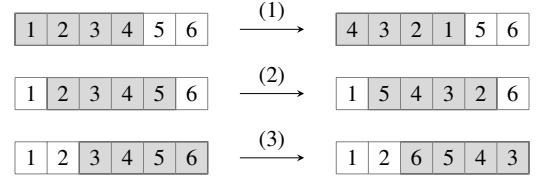
with v being a value, S a set of values, and $\langle \text{op} \rangle$ an operator in $\{<, \leq, =, \neq, \geq, >\}$. The hybridization level of a hybrid table is equal to 2 when it contains binary restrictions, 1 otherwise. In terms of expressiveness, one can observe that hybrid tables of level 1 are semantically equivalent to compressed tables. The semantics of hybrid table constraints is simple: an (ordinary) tuple τ is allowed by a hybrid table constraint c iff there exists at least one hybrid tuple η in the table of c such that τ satisfies any component (value or restriction) in η . In order to achieve the property known as Generalized Arc Consistency (GAC) [Dechter, 2003], the filtering algorithm described in [Mairy *et al.*, 2015] assumes no cycle in any constraint graph that can be associated with any hybrid tuple.

About the experiments throughout the paper. For this paper, all models have been developed with PyCSP³, and all instances have been solved with the constraint solver ACE. Note that i) we are not aware of any other language and/or solver that deals with hybrid tables, and ii) ACE is a competitive solver (implementing efficient propagators for primitive, table and global constraints), as seen in the results of the XCSP³ competitions (www.xcsp.org/competitions). In the next sections, we introduce classical models as well as models based on hybrid tables. For simplicity, we will refer to such models, and instances generated from these models, as C and H, respectively. It is important to note that both PyCSP³ and ACE have the ability of handling hybrid tables. Unless stated otherwise, ACE is run with its default behaviour.

As in [Audemard *et al.*, 2023], for simplicity, the conflict-based variable-ordering heuristics `wdeg-cacd`, `frba/dom` and `pick/dom` will be referred to as `wdeg`, `pick` and `frba` (state-of-the-art generic heuristics due to their robustness). All experiments have been conducted on a computer equipped with XEON CPU 3.5 GHz and 48 GiB of memory. The time limit has been set to one hour per instance, and all times are expressed in seconds.

3 First Case Study: 1D Rubik's Cube

The 1D Rubik's Cube is a vector composed of 6 numbers, which can be rotated in 3 different ways in groups of four:



The problem associated with the 1D Rubik's Cube can be defined in general terms: given a scrambled vector V of size n , the objective is to return the shortest sequence of rotations (of length g) so as to restore the original ordered vector. Above, we have $n = 6$ and $g = 4$, and the possible rotations are 1, 2, and 3 (as well as 0 for indicating that no rotation is performed). The number r of possible rotations is equal to $n - g + 1$. A CP model for this problem has been proposed by H. Kjellerstrand (e.g., in Picat [Zhou and Kjellerstrand, 2016]), following a post by O. Kobchenko, and the program proposed by A. Nikitin on his MSX-BASIC page (nsg.upor.net/msx/basic/line.htm).

3.1 Classical Model

For defining a model for this problem, we need to be able to compute the new positions (starting at 1) of the numbers after applying a rotation. This is why we introduce a matrix W defined as follows (for $n = 6$ and $g = 4$):

1	2	3	4	5	6
4	3	2	1	5	6
1	5	4	3	2	6
1	2	6	5	4	3

Assuming that indexing respectively starts at 0 and 1 for rows and columns, we have for example $W_{1,1} = 4$.

Given values for n and g , as well as the authorized horizon (maximal number h of steps) and the initial scrambled vector V , we can define the basic (classical) model, as given in Figure 1 ($\mathbb{N}_n^*$ stands for $\{1, \dots, n\}$). The variables are defined by statements (8), (9) and (10). We have a two-dimensional array x of variables indicating the status of the vector at each time step. We also need a one-dimensional array y of variables for indicating which rotation is applied at each time step. Finally, a stand-alone variable z indicates the time step when the puzzle is solved.

The first constraints, statements (1) and (2), are about setting the initial and final vectors: in x_1 , we set the initial scrambled vector, and in x_{h+1} we set the target ordered vector. We also force rotation 0 (i.e., no rotation) when the problem is solved, by means of a constraint `Element`; see statement (3). In a second step, two constraint groups are posted

minimize z such that:

$$\forall i \in \mathbb{N}_n^*, \quad x_{1,i} = V_i \quad (1)$$

$$\forall i \in \mathbb{N}_n^*, \quad x_{h+1,i} = i \quad (2)$$

$$y_z = 0 \quad (3)$$

$$\forall t \in \mathbb{N}_{h-1}^*, \quad y_t = 0 \Rightarrow y_{t+1} = 0 \quad (4)$$

$$\forall t \in \mathbb{N}_{h-1}^*, \quad y_t \neq 0 \Rightarrow y_t \neq y_{t+1} \quad (5)$$

$$\forall t \in \mathbb{N}_h^*, \forall j \in \mathbb{N}_r^*, \quad y_t = j \Leftrightarrow \bigwedge_{i=1}^n x_{t+1,i} = x_{t,W_{j,i}} \quad (6)$$

$$\forall t \in \mathbb{N}_h^*, \forall i \in \mathbb{N}_n^*, \quad y_t = 0 \Leftrightarrow x_{t+1,i} = x_{t,i} \quad (7)$$

$$\forall t \in \mathbb{N}_{h+1}^*, \forall i \in \mathbb{N}_n^*, \quad x_{t,i} \in \{1, 2, \dots, n\} \quad (8)$$

$$\forall t \in \mathbb{N}_h^*, \quad y_t \in \{0, 1, \dots, r\} \quad (9)$$

$$z \in \{1, 2, \dots, h\} \quad (10)$$

Figure 1: Classical Model for the 1D Rubik's Cube

$$\forall t \in \mathbb{N}_{h-1}^*, \quad \langle y_t, y_{t+1} \rangle \in T_1 \quad (11)$$

$$\forall t \in \mathbb{N}_h^*, \quad \langle x_t, x_{t+1}, y_t \rangle \in T_2 \quad (12)$$

where:

- $T_1 = \{(0, 0)\} \cup \{(j, \neq j) : j \in \mathbb{N}_r^*\}$ is a hybrid table containing $r + 1$ tuples (of length 2): the ordinary tuple $(0, 0)$ and r hybrid tuples (of level 1);
- $T_2 = \{(*, \dots, *, \text{col}(\mathbf{W}_{j,1}), \dots, \text{col}(\mathbf{W}_{j,n}), j) : j \in \mathbb{N}_r^*\}$ is a hybrid table containing $r + 1$ tuples (of length $2 \times n + 1$): each tuple starts with a sequence of n '*', continues with n expressions of the form $\text{col}(i)$ forming 'ci' (in XCSP³) where i is computed from $\mathbf{W}$, and ends with the value j of the rotation (possibly, 0).

Figure 2: Hybrid Model for the 1D Rubik's Cube, obtained from the classical model (in Figure 1) by i) replacing the constraint groups (4) and (5) by the constraint group (11), and ii) replacing the constraint groups (6) and (7) by the constraint group (12)

for breaking some symmetries. Indeed, it is possible to avoid some useless sequences of operations:

- statement (4): if at time t , no operation (0) is performed, then at time $t + 1$, we can force 0 too;
- statement (5): applying the same operation twice in sequence leaves the vector unchanged.

In a last step, two additional constraint groups implement the main logic of the game: they connect operations with modifications of states. The statement (6) ensures that rotations are properly applied (using the matrix $\mathbf{W}$). The statement (7) ensures that operation 0 leaves the vector unchanged.

3.2 Hybrid Model

Actually, the last four constraint groups, mentioned above, can be replaced by two groups of hybrid table constraints, as we will show now. The restrictions imposed by the first

two constraint groups (out of these last four ones) can be combined in a hybrid table, which gives in format XCSP³ [Boussemart *et al.*, 2016; Boussemart *et al.*, 2020], for our example ($n = 6$ and $g = 4$):

```
(0, 0) (1, ≠1) (2, ≠2) (3, ≠3)
```

The table indicates that 0 can only be followed by 0, that operation 1 cannot be followed by operation 1, and so on.

The two last constraint groups ensure that we pass from a state to another one that is valid (i.e., can be reached). To enforce that, we can instead use a hybrid table involving some binary restrictions. For example, if y_1 is set to 0, then we want $x_{1,1} = x_{2,1}, x_{1,2} = x_{2,2}, \dots$. By introducing (in XCSP³) an expression of the form 'ci' in the j th position of a tuple, we indicate that the variable associated with the i th column must be equal to the variable associated with the j th column. We can then combine all possible transition cases with a single table (note how rotations are managed by the choice of indexes after the symbol 'c'):

```
(*, *, *, *, *, *, c1, c2, c3, c4, c5, c6, 0)
(*, *, *, *, *, *, c4, c3, c2, c1, c5, c6, 1)
(*, *, *, *, *, *, c1, c5, c4, c3, c2, c6, 2)
(*, *, *, *, *, *, c1, c2, c6, c5, c4, c3, 3)
```

The hybrid (variant of the) model for the 1D Rubik's Cube is given in Figure 2. Note how hybrid table constraints are defined by statements (11) and (12).

We have just shown that a model for the 1D Rubik's Cube can be mainly composed of hybrid table constraints: a group of hybrid tables with unary restrictions of the form ' $\neq i$ ' (hybridization level 1) and a group with binary restrictions of the form '=ci', abbreviated as 'ci' (hybridization level 2).

3.3 Experimental Results

As one can see in Table 1¹, solving with the solver ACE [Lecoutre, 2023] the most difficult instance $hak_4(12, 2, 7, 3, 4, 11, 1, 10, 8, 9, 6, 5)$, mentioned by H. Kjellerstrand on his website (www.hakank.org), gives the following result. The instance built from the hybrid model involves 57 constraints (29 hybrid table constraints, 24 unary constraints, and 4 side constraints) and can be solved in 27 seconds. The instance built from the basic model (i.e., by means of classical intensional constraints) involves 2,030 constraints (most of them being reified constraints due to complex expressions) and cannot be solved within 1 hour. In Table 1, the number of variables (n), the number of constraints (e) and the time (cpu in seconds) to prove optimality are given. It's worth noting that the use of hybrid tables leads to significantly fewer constraints and variables compared to the classical approach (some decomposition being performed to get primitives). As a result, the time required to solve instances is significantly reduced when using hybrid tables due to their better filtering capabilities: hybrid tables sort of merge (or join) several constraints while guaranteeing a solid level of consistency (GAC).

As the original instances do not seem to be very difficult, we generated a new set of 60 additional instances of this prob-

¹All models, instances and traces can be downloaded at <https://www.cril.univ-artois.fr/~audemard/traces-ct-ijcai26.zip>

Instance	H			C		
	<i>n</i>	<i>e</i>	cpu	<i>n</i>	<i>e</i>	cpu
<i>hak</i> ₁	145	49	2	825	813	45
<i>hak</i> ₂	145	49	2	825	813	55
<i>hak</i> ₃	209	57	42	2,042	2,030	–
<i>hak</i> ₄	209	57	27	2,042	2,030	–

Table 1: Results about some 1D Rubik’s Cube instances mentioned by H. Kjellerstrand on his website: ACE (default) run on C and H instances.

lem: 6 series of 10 instances randomly obtained by varying n from 10 to 15 (while keeping $g = 4$). Note that we added a group of redundant `AllDifferent` constraints (on each row of x) because we observed their practical interest for both the classical and hybrid instances. Table 2 highlights the results we obtained, again comparing the behaviour of the solver when instances are generated according to either the basic model or the hybrid one. We also decided to make the comparison on the basis of the three conflict-based heuristics. For each combination (heuristic,model), we give the number (#opt) of solved instances (optimum found and proved), the number (#sat) of instances for which at least a solution was found (but without proof of optimality), and the number (#?) of instances for which no solution was found in one hour. Clearly, the basic model is inefficient compared to the hybrid model. Note that the last column (TT) gives, for a given heuristic, the total time needed to prove optimality on the subset of instances for which both models allowed ACE to prove optimality. This total time is then computed from 8 common instances for `wdeg` and `pick`, and 14 for `frba`. This shows that the hybrid model outperforms the basic model by around two orders of magnitude. Concerning the heuristics, for this problem, one can observe that `frba` is slightly less effective than `wdeg` and `pick`.

4 Second Case Study: English Peg Solitaire

Peg Solitaire is a game (puzzle) played on a board B comprising a number of holes, some of them being occupied by pegs. Any peg can jump over an adjacent peg in order to land in an empty hole, with the jumped-over peg being then removed from the board; see Figure 3. The objective of the game is to make a sequence of moves (jumps), gradually removing

Heuristic	Model	#opt	#sat	#?	TT
<i>wdeg</i>	H	22	5	33	46
	C	8	3	49	5,947
<i>frba</i>	H	21	4	35	179
	C	14	5	41	10,420
<i>pick</i>	H	21	7	32	43
	C	8	3	49	9,215

Table 2: Results about a new original series of 60 difficult 1D Rubik’s Cube instances: ACE run on C and H instances, while testing three different heuristics.

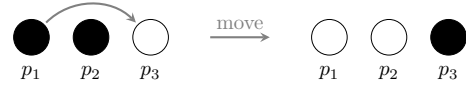


Figure 3: A move in Peg Solitaire involves three adjacent positions (points) p_1 , p_2 and p_3 . Before applying the move, a peg must be present in positions p_1 and p_2 while p_3 must be empty. After having applied the move, p_1 and p_2 become empty while a peg becomes present in p_3 .

the pegs until a goal configuration is obtained. In the English version of the game, the board is in the shape of a cross with 33 holes, as presented in Figure 4. All instances considered in our study will be of a classical nature, commencing with only one hole (at an initial position) and concluding with only one remaining peg (at a final position). Consequently, a sequence of precisely 31 moves must be executed. If the initial and final positions are identical, we are dealing with *reversal* configurations (instances) of the English Peg Solitaire (EPS), which results in a set of 33 distinct game configurations.

4.1 Classical Model

For this problem, we introduce the set $\mathcal{T}$ of possible transitions. There are exactly $v = 76$ transitions, numbered from 1 to 76. Each transition $k \in \mathcal{T}$ refers to a list of three pairs of integers representing the positions of the points p_1^k , p_2^k and p_3^k involved in that transition k . We also introduce the (ordered) set $\mathcal{P}$ composed of the 33 relevant positions of the board: $\mathcal{P} = \{(1, 3), (1, 4), (1, 5), (2, 3), \dots, (7, 5)\}$. For any relevant position (i, j) of the board, we suppose that, as in [Jefferson *et al.*, 2006], $\text{Changes}(i, j)$ is the set of transitions which change the state of point (i, j) , while $\text{PegIn}(i, j)$ and $\text{PegOut}(i, j)$ are the sets of transitions which place a peg at and remove a peg from point (i, j) respectively.

Given an initial board B (a matrix of size 7×7 where only one peg is absent in a certain relevant position), and considering the fixed horizon $h = 31$ (since 31 moves must be executed), the basic (classical) model is given in Figure 5. The variables are defined by statements (17) and (18):

- $x_{t,i,j}$ indicates whether, at time t , a peg is present on the board at point (i, j) or not
- y_t indicates the number of the move (transition) applied at time t

The first constraints, statement (13), are about setting the initial board in x_1 . The logic of the game is then implemented

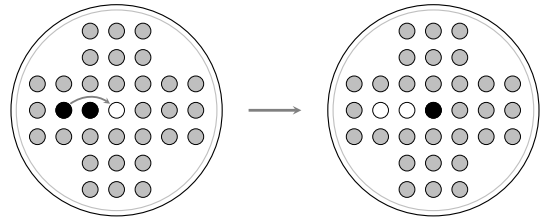


Figure 4: English board for Peg Solitaire; here, the initial position is central, at coordinates $(4, 4)$, and a first move is applied from the left of that position.

$$\forall t \in \mathbb{N}_h^*, \forall (i, j) \in \mathcal{P},$$

$$x_{1,i,j} = B_{i,j} \quad (13)$$

$$x_{t,i,j} = x_{t+1,i,j} \Leftrightarrow \bigwedge_{k \in \text{Changes}(i,j)} y_t \neq k \quad (14)$$

$$x_{t,i,j} = 0 \wedge x_{t+1,i,j} = 1 \Leftrightarrow \bigvee_{k \in \text{PegIn}(i,j)} y_t = k \quad (15)$$

$$x_{t,i,j} = 1 \wedge x_{t+1,i,j} = 0 \Leftrightarrow \bigvee_{k \in \text{PegOut}(i,j)} y_t = k \quad (16)$$

$$\forall t \in \mathbb{N}_{h+1}^*, \forall (i, j) \in \mathcal{P}, x_{t,i,j} \in \{0, 1\} \quad (17)$$

$$\forall t \in \mathbb{N}_h^*, y_t \in \{1, 2, \dots, v\} \quad (18)$$

Figure 5: Classical Model for the English Peg Solitaire (EPS)

by statements (14), (15) and (16), indicating when at a certain position (point), nothing changes or a peg appears or disappears.

Note that, here, the final configuration is not imposed (we shall deal with this issue later). When ignoring the trivial unary constraints used to force the initial state, we can find, as mentioned in [Jefferson *et al.*, 2006], that three ternary constraints are posted for each point and each time step, leading to a total of $33 \times 31 \times 3 = 3,069$ constraints.

4.2 Hybrid (variant of the) Model

It is worth noting that, instead of posting 3,069 constraints of arity 3 (whose expressions are rather complex), one can post 31 constraints of arity 67. This is made possible by the hybrid nature of the tables we use. The three cases managed separately above can be handled together. By identifying the positions of the three points (p_1, p_2, p_3) involved in each potential move, one can construct a tuple formed by:

- a first sequence of 33 ‘*’ except for the positions of p_1, p_2 and p_3 , where we must have 1, 1 and 0 respectively,
- followed by a second sequence of 33 restrictions of the form $\text{col}(i)$ (where i is an integer) except for the positions of p_1, p_2 and p_3 , where we must have 0, 0 and 1,
- followed by the number of the move (transition).

The first and second parts of the tuple refer to the states of the game at times t and $t+1$, respectively. Hence, for any point p not involved in the move (i.e., different from p_1, p_2 and p_3), we have ‘*’ in the first part, and ‘ $\text{col}(p)$ ’ in the second part where ‘ $\text{col}(p)$ ’ builds ‘ ci ’ with i being the index of the point p in $\mathcal{P}$ (and so, is the position of the point p in the first part of the tuple). The restrictions imposed by the ‘ $\text{col}(p)$ ’ expressions ensure that the value of every point on the board that is not involved in the move remains unchanged (let us recall that the operator is implicitly ‘equal to’). This results in a table containing exactly 76 tuples, each of which accurately depicts the way the board evolves when a move is performed.

$$\forall t \in \mathbb{N}_h^*, \langle x_t, x_{t+1}, y_t \rangle \in T \quad (19)$$

where

$T = \{(a_{(1,3)}^k, \dots, a_{(7,5)}^k, b_{(1,3)}^k, \dots, b_{(7,5)}^k, k) \mid k \in \mathcal{T}\}$ and:

$$a_p^k = \begin{cases} 1 & \text{if } p \in \{p_1^k, p_2^k\} \\ 0 & \text{if } p = p_3^k \\ * & \text{else} \end{cases} \quad b_p^k = \begin{cases} 0 & \text{if } p \in \{p_1^k, p_2^k\} \\ 1 & \text{if } p = p_3^k \\ \text{col}(p) & \text{else} \end{cases}$$

Figure 6: Hybrid Model for the EPS, obtained from the classical model (in Figure 5) by replacing the constraint groups (14), (15) and (16) by the constraint group (19)

The hybrid variant of the model is presented in Figure 6. One can observe that the scope of each constraint involves $33 + 33 + 1$ variables, corresponding to x_t, x_{t+1} and y_t .

The form of the hybrid tables obtained after compilation (i.e., in XCSP³ format) is as follows:

```
(1, 1, 0, *, ..., *, 0, 0, 1, c4, ..., c33, 1)
...
(*, ..., *, 0, 1, 1, c1, ..., c30, 1, 0, 0, 76)
```

Here, for simplicity, only two tuples are shown: the first one for move 1 (jump towards the right in the first row), and the last one for move 76 (jump towards the left in the last row).

4.3 Symmetry-breaking and Redundant Constraints

Before starting our experimentation, we propose to introduce a number of constraints that we believe will be beneficial. Some of these will be used to break symmetries, while others can be classified as redundant constraints. Concerning symmetry-breaking, although various approaches are possible (for example, exploiting Pagoda functions [Berlekamp *et al.*, 2004; Jefferson *et al.*, 2006; Barker and Korf, 2012], symmetric paths, etc.), we limit ourselves to only two simple mechanisms:

- restricting the choices offered for the first move; by reasoning with the symmetries of the square (horizontal and vertical flips), certain initial moves can be discarded;
- avoiding certain sequences of successive moves: keeping one possible order when transitions are independent, and identifying transitions that cannot be applied one after the other.

Such symmetries are broken by the first two constraint groups, statements (20) and (21), in Figure 7. A transition always has a direction (top, bottom, left, or right). By analysing the first two points p_1 and p_2 of any transition, one can easily determine its direction. Breaking symmetries of the first move is made possible by posting a unary table constraint (for specific initial positions, a subset of all four directions is identified as symmetry representatives, which is then used to build the table T_1). On the one hand, two transitions k and q are independent when they do not share any point: $\text{inde}(k, q)$ is true. In this case, if they have to be applied one after the other, they can be applied in any order. This means that we

$$\begin{aligned} \langle y_1 \rangle &\in T_1 & (20) \\ \forall t \in \mathbb{N}_{h-1}^*, \quad \langle y_t, y_{t+1} \rangle &\in T_2 & (21) \\ \forall t \in \mathbb{N}_{h-2}^*, \quad \langle y_t, y_{t+2} \rangle &\notin T_3 & (22) \\ \forall t \in \mathbb{N}_{h+1}^*, \quad \sum_{(i,j) \in \mathcal{P}} x_{t,i,j} &= 33 - t & (23) \end{aligned}$$

where:

- T_1 is a table (set) restricting the possibilities of the first move (avoiding symmetric first moves);
- $T_2 = \{(k, q) : k \in \mathcal{T} \wedge q \in \mathcal{T} \wedge (\text{inde}(k, q) \vee \text{dist}(k, q) \geq 1)\}$
- $T_3 = \{(k, q) : k \in \mathcal{T} \wedge q \in \mathcal{T} \wedge \text{dist}(k, q) = 2\}$

Figure 7: Symmetry-breaking and redundant constraints for the EPS

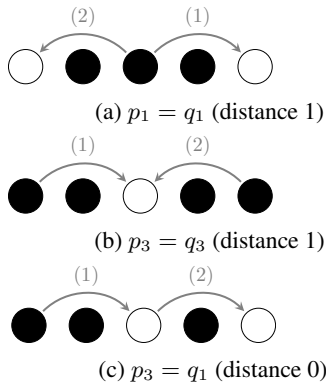


Figure 8: Some illustrations concerning dependent transitions. The first move (1) is composed of points (p_1, p_2, p_3) , and the second move (2) is composed of points (q_1, q_2, q_3) . When the distance is 1, or more, it means that at least one intermediate move is necessary.

can force transition k to always be applied before transition q to break this form of symmetry (as mentioned in [Jefferson *et al.*, 2006]). On the other hand, some transitions clearly cannot be applied one just after the other. If the *distance*, $\text{dist}(k, q)$, between two transitions k and q is defined as the minimum number of intermediate moves required between them, then a distance of 1 or more implies that we cannot execute them in sequence. An illustration is given in Figure 8. The two observations made above are exploited when computing the table T_2 in Figure 7.

It is also possible to strengthen the model (its ability of filtering the search space) by adding some redundant constraints, which correspond to statements (22) and (23) in Figure 7:

- forbidding (with ordinary negative table constraints) the presence of moves that remain incompatible after any intermediate move; the distance between these moves is equal to 2, meaning that at least two intermediate moves are necessary between them. This is the case for a move k with itself ($k = q$), and for any pair of moves that share pegs as shown in Figure 9 ($p_1 = q_2$ and $p_2 = q_1$).

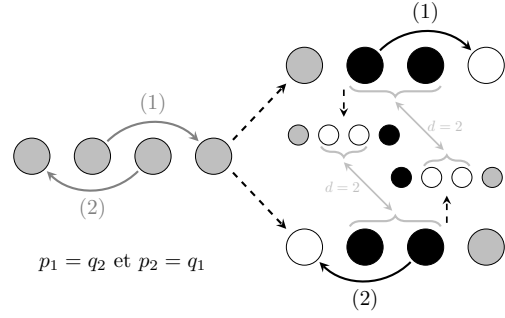


Figure 9: Two transitions at distance 2. Whatever the scenario is, at least two intermediate moves are necessary between them.

- ensuring (with `Sum` constraints) that we get the right number of pegs at each step; initially, at time $t = 1$, we have 32 pegs, at time $t = 2$, we have 31 pegs, and so on.

4.4 Peg Solitaire as an Optimization Problem

Finally, we turn the problem into an optimization problem. The objective is to solve ideally the reversal instances of the Peg Solitaire, meaning that if the initial hole (missing peg) is at position (i, j) , then the final remaining peg should be at the same position. To guide the solver towards that ideal position, we compute the Manhattan distance² between the initial and final positions by introducing a variable z and posting an ordinary table constraint of arity 34 (the scope is composed of all variables associated with the last state (x_{h+1}) together with the optimization variable z). This table only contains 33 tuples (for each position of the final peg, encoded as a sequence composed of thirty-two 0 and one 1, we associate the corresponding distance). This is shown in Figure 10. Optimality is proved when z becomes equal to 0 (while guaranteeing that all constraints are satisfied).

4.5 Experimental Results

Table 3, which is similar in structure to Table 2, summarizes the first experiment we made with Peg Solitaire. Indeed, we chose to first compare the three main heuristics,

²This is the distance between two points measured along axes at right angles: if point p_1 is at (x_1, y_1) and point p_2 at (x_2, y_2) , the Manhattan distance is $|x_1 - x_2| + |y_1 - y_2|$.

minimize z such that:

$$\begin{aligned} &\text{all constraints posted earlier} \\ &\langle x_{h+1}, z \rangle \in T_z \end{aligned} \quad (24)$$

$$z \in \{0, 1, \dots, 7 + 7\} \quad (25)$$

where:

- T_z is a table containing tuples of length 34: for each possible final state, the Manhattan distance is computed.

Figure 10: Optimizing Peg Solitaire

Heuristic	Model	#opt	#sat	#?	TT
wdeg	H	28	1	4	6,806
	C	16	1	16	16,284
frba	H	32	1	0	8,173
	C	30	2	1	21,606
pick	H	24	3	6	6,310
	C	19	4	10	20,374

Table 3: Results on the 33 reversal EPS instances: ACE run on C and H instances, while testing three different heuristics.

and their effect on both the hybrid and the classical models. The results underline two important points. First, the hybrid method proves to be significantly more effective than the classical one, regardless of the heuristic used: more instances are solved to optimality, and further analysis shows that it is approximately 2.5 times faster on commonly solved instances. Second, *frba* is a heuristic which is significantly more efficient than *wdeg* and *pick*, solving 32 out of 33 instances within 1 hour (against 28 and 24 instances, resp.).

In the light of these results, it was decided to carry out further experiments using only the hybrid model (and the *frba* heuristic), with the aim of adjusting the strategy of the solver ACE in order to obtain, if possible, some improvements (i.e., speeding up search and/or solving all instances). More specifically, we have tested:

- SAC, the use of Singleton Arc Consistency (SAC) [Debruyne and Bessière, 1997; Bessière *et al.*, 2011] at preprocessing, because we observed that some additional values can be initially removed by this property;
- PV, the use of values identified as priority; they correspond to transitions that move corner pegs towards the middle (e.g., a transition from (2,0) to (2, 2) as indicated in [Jefferson *et al.*, 2006]), and when no such transition is possible, the solver reverts to the naive ascending order;
- $\neg$ RC, discarding all redundant constraints;
- $\neg$ SB, discarding all symmetry-breaking constraints.

The experimental results obtained with these different strategies are shown in Table 4. The first thing to note is that, when symmetry-breaking is disabled (*frba*- $\neg$ SB), the performance of the solver is severely compromised. As only 20 instances were solved without symmetry-breaking, it was deemed prudent to calculate the total time (TT) for common instances solved by all strategies except this one. Redundant constraints also play an important role in speeding up the search. Disabling them allows the resolution of 28 optima, but 2 instances remain unresolved, and the cumulative time required to solve them becomes very high (11,993). A second important observation is that SAC is a major performance accelerator, reducing TT by a factor of about 4. On average, about 25 values are specifically deleted by SAC during preprocessing (about 0.8% of all values). Finally, moving the corner pegs towards the centre of the board (PV) is successful because i) when combined with SAC, the total time is

	#opt	#sat	#?	TT
frba-PV	33	0	0	7,537
frba	32	1	0	8,699
frba-SAC-PV	31	2	0	1,483
frba-SAC	28	5	0	1,944
frba- $\neg$ RC	28	3	2	11,993
frba- $\neg$ SB	20	11	2	–

Table 4: Results on the 33 reversal EPS instances: ACE run on H instances, with various strategies (TT is computed from 25 commonly solved instances, excluding *frba*- $\neg$ SB).

the best, and ii) when used alone, it allows all 33 instances to be solved. These results look interesting, compared to those mentioned in [Jefferson *et al.*, 2006] (although it is true that this study is 20 years old). However, it seems that the original bidirectional breadth-first IDA* (BFIDA*) proposed in [Barker and Korf, 2012] remains a formidable competitor for solving such puzzles. Note that we haven’t included similar results obtained for the Peg Solitaire variants studied in [Jefferson *et al.*, 2006] due to lack of space. With hybrid tables, the cumulative time to solve all 10 Solitaire Patterns and 7 Fool Solitaire instances (see tables 6 and 7 in [Jefferson *et al.*, 2006]) takes less than 25 minutes.

5 Conclusion

In this paper, we have shown how hybrid tables can be very effective from both a modeling and a solving perspective. Our first objective was to contribute to the reinforcement of successful mechanisms in CP modeling/solving: here, we have shown that hybrid tables can be useful to a CP solver, compared to classical constraints implemented in the same CP solver. To the best of our knowledge, this is the first paper to address these two aspects using several case studies based (almost) entirely on tables. We insist on the compactness of the hybrid models, drastically reducing the number of constraints while maintaining GAC.

We have shown that for certain planning-like combinatorial puzzles simulating the evolution of a vector (1D Rubik’s Cube) or a matrix (Peg Solitaire), the transition from one state to the next can be encoded by a single hybrid table. As a consequence, as such hybrid tables can be seen as the union (join) of several classical constraints, they become more powerful in terms of filtering (just like an *AllDifferent* is stronger than a clique of binary not-equal constraints). Once two constraints that share at least two variables are combined to form a hybrid table, the filtering ability is very likely to increase (e.g., our hybrid models introduced in this paper achieve speed-ups ranging from a factor of 2 to two orders of magnitude). However, increased model compactness does not automatically yield better performance, as search strategies remain crucial. Some conflict-based heuristics may require adaptation to handle the large arity of hybrid table constraints.

Acknowledgements

This work was supported by State funding managed by the French National Research Agency (ANR) under France 2030 and by the European Union through NextGenerationEU, reference 22-EXES-0009.

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