

# A Study of Constraint Programming Heuristics for the Car-Sequencing Problem

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## Abstract

In the car-sequencing problem, a number of cars has to be sequenced on an assembly line respecting several constraints. This problem was addressed by both Operations Research and Constraint Programming communities, either as a decision problem or as an optimization problem. In this paper, we consider the decision variant of the car sequencing problem and we propose a systematic way to classify heuristics for solving it. This classification is based on a set of four criteria, and we consider all relevant combinations for these criteria. Some combinations correspond to common heuristics used in the past, whereas many others are novel. Not surprisingly, our empirical evaluation confirms earlier findings that specific heuristics are very important for efficiently solving the car-sequencing problem (see for instance [?]), in fact, often as important or more than the propagation method. Moreover, through a criteria analysis, we are able to get several new insights into what makes a good heuristic for this problem. In particular, we show that the criterion used to select the most constrained option is critical, and the best choice is fairly reliably the “load” of an option. Similarly, branching on the type of vehicle is more efficient than branching on the use of an option. Overall, we can therefore indicate with a relatively high confidence which is the most robust strategy, or at least outline a small set of potentially best strategies.

Last, following a remark in [? ] stating that the notion of *slack* used in heuristics induces a pruning rule, we propose an algorithm for this method and experimentally evaluate it, showing that, although computationally cheap and easy to implement, this is in practice a very efficient way to solve car-sequencing benchmarks.

*Keywords:* Car-sequencing, Heuristics, Tree Search Methods, Constraint Programming

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## 1 1. Introduction

2 The car-sequencing problem comes from the automotive industry and has  
3 a long history in constraint programming. In this problem, a number of cars  
4 have to be sequenced on an assembly line. Each class of cars requires a set  
5 of options. However, the working station handling a given option can only  
6 mount it on a fraction of the cars passing on the line. Each option  $j$  is then  
7 associated with a fractional number  $p_j/q_j$  standing for its capacity (no more  
8 than  $p_j$  cars with this option  $j$  should occur in any sub-sequence of length  
9  $q_j$ ).

10 The car-sequencing was first introduced as a Constraint Satisfaction Prob-  
11 lem modeled using CHIP [?], and later an optimization variant of this prob-  
12 lem was used as benchmark for the Roadef Challenge in 2005 (see [?] for a  
13 survey of the methods used during the Challenge). The decision version of  
14 the problem, that we shall consider in this paper, asks if a given set of cars  
15 can be sequenced on the assembly line in such a way that the line never has  
16 to slow down. This problem is NP-hard in the strong sense [?].

17  
18 In this paper, we are mainly interested in heuristics for solving the de-  
19 cision variant of the car-sequencing problem, although we shall draw a link  
20 with propagation in Section ???. Such study provides insights on resolving  
21 optimization car-sequencing variants. For instance, In [?], the authors used  
22 heuristics within Local Search methods (as a starting point in the design of  
23 greedy algorithms) and Ant Colony Optimization (to guide ants). Further-  
24 more, one of the most pertinent objective function is the minimization of the  
25 number of extra slots required to accomodate a given set of vehicles. In fact,  
26 this is a simple and effective way of setting up the assembly line so that it  
27 can run smoothly. In this case, the number of extra empty slots gives an  
28 exact measure of the delay incurred. Solving a sequence of the satisfaction  
29 problem where a number of extra empty slots are added, for instance through  
30 binary search, is a natural way of optimizing this objective function.

31 Our contributions are divided in two major points. First, we provide  
32 an empirical study regarding car-sequencing heuristics. To the best of our  
33 knowledge, this is the most complete heuristics study for this problem. For

34 the experiments, all heuristics are included in a complete chronological back-  
35 tracking method. Moreover, we combine these heuristics to several known  
36 filtering algorithms to evaluate the trade-off between search and propagation.

37 We show the interest of some new heuristics in our experiments as well as  
38 the impact of the branching strategy comparatively to filtering algorithms.

39 This empirical study is based on a new classification of heuristics for  
40 the car sequencing. This classification is based on a set of four criteria:  
41 branching variables, exploration directions, selection of branching variables  
42 and aggregation functions for this selection. In particular, we show that the  
43 way of selecting the most constrained option is critical, and the best choice is  
44 fairly reliably the “load” of an option, that is the ratio between its demand  
45 and the capacity of the corresponding machine. Similarly, branching on the  
46 class of vehicle is more efficient than branching on the use of an option.  
47 Overall, even though results vary greatly from instance to instance, we can  
48 therefore indicate with a relatively high confidence which is the most robust  
49 strategy, or at least outline a small set of potentially best strategies.

50 Second, we propose a new filtering rule, using the notion of *slack* intro-  
51 duced by Puget and Régin [? ]. This filtering can be used only when variables  
52 are explored in the lexicographic order. However, as shown by Smith [? ],  
53 this is a good strategy for this problem. Moreover, this filtering rule greatly  
54 improves the performance of our model whilst being almost free computa-  
55 tionally.

56  
57 The rest of the article is organized as follows. In Section ??, we describe  
58 the car-sequencing problem and discuss the related constraint satisfaction  
59 models. In Section ??, we propose and classify a number of new and existing  
60 heuristics, which we empirically evaluate and analyze in Section ?? . Then,  
61 in Section ??, we introduce a simple filtering rule to propagate capacity  
62 constraints coupled with cardinality. Finally, we show in Section ?? the  
63 interest of the proposed filtering rule and provide a comparison with state-  
64 of-the-art propagators for this problem as well as other approaches.

## 65 2. The Car-sequencing problem

### 66 2.1. Problem description

67 In the car-sequencing problem,  $n$  vehicles have to be produced on an  
68 assembly line. There are  $k$  classes of vehicles and  $m$  types of options. Each  
69 class  $c \in \{1, \dots, k\}$  is associated with a demand  $D_c^{class}$ , that is, the number

70 of occurrences of this class on the assembly line, and a set of options  $\mathcal{O}_c \subseteq$   
 71  $\{1, \dots, m\}$ . Each option is handled by a working station able to process only  
 72 a fraction of the vehicles passing on the line. The capacity of an option  $j$  is  
 73 defined by two integers  $p_j$  and  $q_j$ , such that no subsequence of size  $q_j$  may  
 74 contain more than  $p_j$  vehicles requiring option  $j$ .

75 A solution of the problem is then a sequence of cars satisfying both de-  
 76 mand and capacity constraints.

77 For convenience, we shall also define, for each option  $j$ , the correspond-  
 78 ing set of classes of vehicles requiring this option  $\mathcal{C}_j = \{c \mid j \in \mathcal{O}_c\}$ , and the  
 79 option's demand  $D_j = \sum_{c \in \mathcal{C}_j} D_c^{class}$ .

80

81 **Example 2.1.** Consider the simple case of 7 slots (i.e.  $n = 7$ ) with 3 classes  
 82  $\{c_1, c_2, c_3\}$  and 4 options such that:

- 83     •  $\mathcal{O}_{c_1} = \{1, 3\}$ ,  $\mathcal{O}_{c_2} = \{2, 3\}$ ,  $\mathcal{O}_{c_3} = \{4\}$ .
- 84     •  $D_{c_1}^{class} = 2$ ,  $D_{c_2}^{class} = 3$ ,  $D_{c_3}^{class} = 2$
- 85     •  $p_i/q_i$  (lexicographically):  $1/2; 2/3; 3/5; 3/6$ .

86 From above, we obtain:

- 87     •  $\mathcal{C}_1 = \{1\}$ ,  $\mathcal{C}_2 = \{2\}$ ,  $\mathcal{C}_3 = \{1, 2\}$  and  $\mathcal{C}_4 = \{3\}$
- 88     •  $D_1 = 2$ ,  $D_2 = 3$ ,  $D_3 = 5$  and  $D_4 = 2$

89 The sequence  $[c_2, c_2, c_1, c_3, c_3, c_2, c_1]$  is a possible solution for this  
 90 instance.

## 91 2.2. Constraint Programming

92 Many combinatorial problems can be easily formulated using a constraint-  
 93 based model. In this approach, the problems are usually solved through com-  
 94 plete search tree methods (we refer the reader to [? ?] for a comprehensive  
 95 introduction). The efficiency of this approach depends on several factors: the  
 96 heuristics used to select the most promising variables and values; how the  
 97 search tree is expanded and how the constraints are propagated during the  
 98 search.

99 The resolution methods that we shall study in this paper are based on  
 100 depth-first search with chronological backtracking and propagation. In this

101 method, we need to decide at each step on which variable should we branch,  
 102 and which value it should be assigned to. Both decisions are based on heuris-  
 103 tics. Such heuristics can be defined declaratively as a variable and a value  
 104 ordering, respectively. We call their combination a *branching strategy*. We  
 105 explore then the search space in a depth-first manner following the variable  
 106 and value ordering prescribed by the branching strategy. The efficiency of  
 107 this kind of methods clearly relies on the number of expanded nodes during  
 108 search. Moreover, the shape and the size of the search tree is highly depen-  
 109 dent on the variable and value orderings. The basic principles explaining the  
 110 efficiency of variable and value orderings are well known. On the one hand,  
 111 we want to choose the value that has the best chances to lead to a solution,  
 112 if the current sub-tree has one. This has been called *promise* [? ] or *succeed-*  
 113 *first* principle. On the other hand, we want to choose the variable that will  
 114 lead to fail as soon as possible, when the current sub-tree is inconsistent.

115 The other crucial factor when exploring the search space is propagation.  
 116 A *propagator* (called also *filtering algorithm*) associated to a constraint is  
 117 a procedure that removes, for some variables, some values that cannot sat-  
 118 isfy the constraint w.r.t the current assignment. The set of propagators are  
 119 repeatedly called whenever a domain change occurs during search until no  
 120 more reduction is possible. A good trade-off between heuristics and filtering  
 121 algorithms is mandatory for better resolution.

### 122 2.3. Constraint-based models for the car-sequencing

123 We use a standard *CP* modeling with two sets of variables. The first set  
 124 corresponds to  $n$  integer variables  $\{x_1, \dots, x_n\}$  (called class variables) taking  
 125 values in  $\{1, \dots, k\}$  and standing for the class of vehicles in each slot of the  
 126 assembly line. The second set of variables corresponds to  $nm$  Boolean vari-  
 127 ables  $\{y_1^1, \dots, y_n^m\}$  (called option variables), where  $y_i^j$  stands for whether the  
 128 vehicle in the  $i^{th}$  slot requires option  $j$ .

129

130 There are three sets of constraints.

- 131 1. *Demand constraints*: for each class  $c \in \{1..k\}$ ,  $|\{i \mid x_i = c\}| = D_c^{class}$ .  
 132 This constraint is usually enforced with a Global Cardinality Constraint  
 133 (GCC) [? ? ]
- 134 2. *Capacity constraints*: for each option  $j \in \{1..m\}$ , no subsequence of  
 135 size  $q_j$  involves more than  $p_j$  options of this type:  $\sum_{l=i}^{i+q_j-1} y_l^j \leq p_j$ ,  
 136  $\forall i \in \{1, \dots, n - q_j + 1\}$ . In order to factor out as much as possible the

propagation aspect from the study, we used several models in order to diversify the data set. More precisely, we shall consider four models, differentiated by how capacity constraints are modeled and thus propagated. For each option  $j$ , these constraints can be expressed in one of the following alternatives:

- (a) a naive decomposition using sum constraints (denoted by SUM).
  - (b) a model using the *Global Sequencing Constraint* (GSC) proposed by Régin and Puget [? ].
  - (c) a model using the ATMOSTSEQCARD constraint recently proposed in [? ].
  - (d) a model combining the GSC and the ATMOSTSEQCARD propagators (since the pruning obtained by both approaches is incomparable).
3. *Channeling*: option and class variables are channeled through simple constraints:  $y_i^j = 1 \Leftrightarrow j \in \mathcal{C}_{x_i}, \forall j \in \{1, \dots, m\}, \forall i \in \{1, \dots, n\}$ . Each such constraint is implemented using a set of simple binary constraints  $x_i = c \Rightarrow y_i^j = 1, \forall j \in \mathcal{O}_c$  and  $x_i = c \Rightarrow y_i^j = 0, \forall j \in \{1, \dots, m\} \setminus \mathcal{O}_c$ .

#### 2.4. Related work

Regarding the search strategy, two main principles are known to be important for the car-sequencing problem. First, the sequence of variables to branch should follow the assembly line itself. Indeed, the structure in chain of capacity constraints makes it difficult to achieve any inference far away from a modified variable in the sequence [? ]. Second, one should assign the most constrained class or option first. This has been perceived as a fail-first strategy, hence surprising since succeed-first strategies should be better for selecting the next branch to follow. However, as pointed out in [? ], since the solutions to this problem are permutations of a multiset of values, choosing the most constrained one when it is still possible actually yields the least constrained sub-problem. In fact, in this sense, it is indeed a succeed-first strategy.

In [? ], a lexicographical exploration of the integer variables  $x_1$  up to  $x_n$ , standing for classes of vehicles, was advocated as an interesting search strategy. Three parameters were considered for choosing the most constrained class: the number of options per class (denoted as *max option*), the tightness of each option (ie. the capacity constraint  $q/p$ ) and the usage of each option (i.e. usage rate  $\frac{d.q/p}{n}$ ).

173 In [? ], the authors proposed to branch on option variables  $y_i^j$ , exploring  
174 the sequence consistently with their position on the assembly line, however  
175 starting from the middle towards the extremities. Indeed variables at both  
176 ends are subject to fewer capacity constraints than variables within the se-  
177 quence. Moreover, they introduced for the first time the notion of *slack* for  
178 selecting the most constrained option.

179 In [? ], several heuristics were compared for solving an optimization  
180 variant of this problem. These heuristics are based on the usage rate previ-  
181 ously defined for selecting the next variables to assign in the sequence. They  
182 consider two ways for aggregating these values (using the maximum value,  
183 lexicographically, or a simple sum) when branching on class variables. Two  
184 possibilities of using the usage rate were compared : static and dynamic (i.e.  
185 updated at each node). Note that the static values of usage rate, load or  
186 slack are all equivalent. Their experiments showed essentially the interest  
187 of dynamic heuristics comparatively to static ones. The same observation is  
188 made in [? ] where a dynamic load was used with a class variable branching  
189 and a simple summation to aggregate the values.

### 190 3. Heuristics Classification

#### 191 3.1. Classification criteria

192 We propose to classify the heuristics related to this problem according to  
193 four criteria:

- 194     • The type of *branching* decisions: that is whether we branch on classes  
195       or options.
- 196     • The order in which we *explore* the variables along the assembly line:  
197       one can start from the left of the sequence and progress to the right,  
198       or start from the middle of the assembly line widen to the sides.
- 199     • The measure used to *select* the most constrained options.
- 200     • The function used to *aggregate* the evaluation of the different options  
201       in order to choose the next class of vehicles.

202 Notice that among the many combinations of these four criteria, some cor-  
203 respond to existing heuristics, however some are novel. For each criterion,  
204 there are several alternatives, we present each of them in the following.

205    3.1.1. *Branching*

206    The branching is either the assignment of a class to a slot, that is, branching  
 207    on class variables  $x_i$ , or the assignment of an option to a slot, that is,  
 208    branching on option variables  $y_i^j$ . The former was used in [? ], while the lat-  
 209    ter was proposed in [? ]. Notice that when branching on option variables, we  
 210    always set it to the value 1, which amounts at forcing to the corresponding  
 211    option to be represented in that slot. We therefore consider these two cases  
 212    denoted respectively *class* and *opt*.

213    3.1.2. *Exploration*

214    Heuristics that do not follow the sequence of variables along the assembly  
 215    line generally have poor performances. Indeed, the structure in chain of  
 216    capacity constraints makes it difficult to achieve any inference far away from  
 217    a modified variable in the sequence [? ]. In the literature, two exploration  
 218    orders were considered: either lexicographical order on class variables or  
 219    from the middle to the sides of the sequence. For each type of variables, we  
 220    therefore consider these two exploration cases denoted respectively *lex* and  
 221    *mid*.

222    3.1.3. *Selection*

223    The best heuristics are those selecting first the most constrained option  
 224    or class. Observe that since each class is defined by a set of options, then  
 225    all we care about is the hardness of the options. We therefore consider the  
 226    following indicators proposed in the literature to select the most constrained  
 227    option:

- 228    • The capacity  $q_j/p_j$ : The greater the ratio  $q_j/p_j$ , the more constrained  
 229    is the option. In fact, a greater ratio  $q_j/p_j$  has more impact on neigh-  
 230    boring slots as it is shown in example ??.

231    **Example 3.1.** Let  $o_1$  and  $o_2$  be two options with  $1/3$  and  $2/3$  as ca-  
 232    pacity ratios ( $p_j/q_j$ ) respectively. Consider now a sequence of 5 slots  
 233    in which we have to choose between  $o_1$  and  $o_2$  on the third position.  
 234    The two parts of the following figure show the impact of each option.  
 235    In fact, by choosing  $o_1$ , all neighboring slots can no longer contain this  
 236    option because of the at most  $1/3$  constraints.

237

$$\begin{array}{ccccc} & y_i^1 & & y_i^2 & \\ \hline o & o & 1 & o & o \parallel . & . & 1 & . & . \end{array}$$

- 239     • The residual demand ( $d_j$ ): This value is equal to the total demand (of  
 240        a given option) minus the number of cars containing this option already  
 241        allocated ( $d_j = (D_j - \sum_{i=1}^n \min(\mathcal{D}(y_i^j)))$ ). Clearly, a greater demand  
 242        makes it more difficult to fit the cars requiring this option on the line.  
  
 243     • The load  $\delta_j$ : This parameter combines the residual demand with the  
 244        capacity ratio:  $\delta_j = d_j \frac{q_j}{p_j}$ . In fact, this value is tied to the number of  
 245        slots required to mount  $d_j$  times the option  $j$ . A greater value of the  
 246        load is therefore more constrained.  
  
 247     • The slack  $\sigma_j$ : Let  $n_j$  be the number of slots available for option  $j$ . The  
 248        slack of an option  $j$  is  $\sigma_j = n_j - \delta_j$ . Since we want higher values to  
 249        indicate more constrained options, we use in fact  $n - \sigma_j$ .  
  
 250     • The usage rate  $\rho_j$ : This value is defined as the load divided by the  
 251        number of remaining slots:  $\rho_j = \delta_j / n_j$ . It therefore represents how  
 252        much of the remaining space will be occupied by vehicles requiring this  
 253        option.

254     Based on these indicators, we consider five methods to evaluate the op-  
 255        tions. Each method returns an indicative value on how constrained is an  
 256        option. In other words, the option maximizing the given parameter will be  
 257        preferred in the next decision. In the following, we denote the above selection  
 258        criteria respectively by  $q/p$ ,  $d$ ,  $\delta$ ,  $n - \sigma$  and  $\rho$ . Moreover, we consider the  
 259        constant function 1 as another possible selection criterion. This is proposed  
 260        so that our classification also includes the *max option* heuristic [? ] where  
 261        each class is evaluated simply by its number of options. Note also that we  
 262        consider only dynamic evaluation with the four criteria : demand, load, usage  
 263        rate and slack since they outperform the static versions [? ? ].

#### 264     3.1.4. Aggregation

265     In the case of *class* branching, since classes are defined as a set of options,  
 266        the decision is most often done by summing up the “scores” of the options  
 267        for each class. However, there are many ways to aggregate these values. We  
 268        therefore propose to add the method used for the aggregation as a fourth  
 269        criterion.  
 270     Let  $f : \{1, \dots, m\} \mapsto \mathbb{R}$  be a scoring function. We denote  $f(\mathcal{O}_c)$  the tuple  
 271        formed by the sorted scores of class  $c$ ’s options, i.e.,  $f(\mathcal{O}_c) = \langle f(j_1), \dots, f(j_{|\mathcal{O}_c|}) \rangle$

such that  $\{j_1, \dots, j_{|\mathcal{O}_c|}\} = \mathcal{O}_c$  and  $f(j_l) \geq f(j_{l+1}) \forall l \in [1, \dots, |\mathcal{O}_c| - 1]$ . We shall consider the following ordering relations between classes:

- Sum of the elements ( $\leq_{\sum}$ ):  $c_1 \leq_{\sum} c_2$  iff  $\sum_{v \in f(\mathcal{O}_{c_1})} v \leq \sum_{v \in f(\mathcal{O}_{c_2})} v$ .
- Euclidean norm ( $\leq_{Euc}$ ):  $c_1 \leq_{Euc} c_2$  iff  $\sum_{v \in f(\mathcal{O}_{c_1})} v^2 \leq \sum_{v \in f(\mathcal{O}_{c_2})} v^2$ .
- Lex order ( $\leq_{lex}$ ):  $c_1 \leq_{lex} c_2$  iff  $f(\mathcal{O}_{c_2})$  comes lexicographically after  $f(\mathcal{O}_{c_1})$ .

**Example 3.2.** To illustrate aggregation functions, we consider example ?? and suppose that one branch on classes. In table ??, we give the different values of each selection parameter for all options.

Table 1: Values of the selection criteria for each option

Selection parameter	Options	1	2	3	4
1		1	1	1	1
$q/p$		2	1.5	1.66	2
$d$		2	3	5	2
$\delta$		4	4.5	8.33	4
$n - \sigma$		4	4.5	8.33	4
$\rho$		0.57	0.64	1.19	0.57

In order to emphasize the impact of aggregation functions, we propose to study the different scores for each class using the  $q/p$  parameter. Recall that each class is defined by a set of options, we obtain in table ?? the corresponding values for each class.

Table 2: Classes' scores using the parameter  $q/p$

Options	Classes	$c_1$	$c_2$	$c_3$
1		2	-	-
2		-	1.5	-
3		1.66	1.66	-
4		-	-	2

In table ??, we report the order of preferences given by the different aggregations. The class having the higher score will be selected first and so on.

Table 3: Scores &amp; Heuristic decisions

Agg.	Scores			Heuristic preferences
	$c_1$	$c_2$	$c_3$	
$\leq_{\Sigma}$	3.66	3.16	2	$[c_1, c_2, c_3]$
$\leq_{Euc}$	6.75	5	4	$[c_1, c_2, c_3]$
$\leq_{lex}$	[2, 1.66, -, -]	[1.66, 1.5, -, -]	[2, -, -, -]	$[c_1, c_3, c_2]$

287     Although we treat a simple case, one can observe that decisions can be  
 288     influenced by aggregation functions. The behavior of  $\leq_{lex}$  here was different  
 289     from the others. It prefers  $c_3$  rather than  $c_2$  for the second variable selection.

### 290     3.2. Heuristics structure

291     In the rest of the article, we denote the set of heuristics as follows:  
 292      $\langle \{class, opt\}, \{lex, mid\}, \{1, q/p, d, \delta, n - \sigma, \rho\}, \{\leq_{\Sigma}, \leq_{Euc}, \leq_{lex}\} \rangle$ . Observe,  
 293     however, that not all combinations make sense. For instance, the aggregation  
 294     function does not matter when branching on options. Therefore, using the  
 295     new classification, we obtain 42 possible heuristics:

- 296     •  $\langle \{class\}, \{lex, mid\}, \{q/p, d, \delta, n - \sigma, \rho\}, \{\leq_{\Sigma}, \leq_{Euc}, \leq_{lex}\} \rangle$ : The 30 heuris-  
 297       tics that branches on *class* variables with the two exploration strategies  
 298        $\{lex, mid\}$ , the five selection parameters  $\{q/p, d, \delta, n - \sigma, \rho\}$  and the 3  
 299       aggregation techniques  $\{\leq_{\Sigma}, \leq_{Euc}, \leq_{lex}\}$ .
- 300     •  $\langle \{opt\}, \{lex, mid\}, \{q/p, d, \delta, n - \sigma, \rho\}, \emptyset \rangle$ : 10 heuristics branching on  
 301       option variables with the two exploration possibilities  $\{lex, mid\}$  and  
 302       the five selection parameters  $\{q/p, d, \delta, n - \sigma, \rho\}$ .
- 303     •  $\langle \{class\}, \{lex, mid\}, \{1\}, \{\leq_{\Sigma}\} \rangle$ : The two possible heuristics related  
 304       to the particular case of *max option*.

305     Among the many combinations defined by this structure, there are several  
 306     existing heuristics as well as new ones. In the literature, only few heuristics  
 307     have been studied.

308     First, the *max option* heuristic proposed in [? ] branches on *class* vari-  
 309     ables lexicographically (*lex*) and the most constrained class is then selected  
 310     using the sum ( $\leq_{\Sigma}$ ) aggregation. It therefore corresponds to  $\langle class, lex, 1, \leq_{\Sigma} \rangle$ .

312     Second, in [? ], the authors proposed to use the usage rage with *class*  
 313     branching, lexicographical exploration (*lex*) and  $\leq_{\Sigma}$ ,  $\leq_{lex}$  for aggregation.

314 They correspond to  $\langle \text{class}, \text{lex}, \delta, \{\leq_{\Sigma}, \leq_{\text{lex}}\} \rangle$ . Similarly, the authors of [? ]  
315 proposed a *class* branching using  $\leq_{\Sigma}$  for aggregation in a lexicographical  
316 exploration (*lex*), however, using the load  $\delta$  and the capacity  $q/p$  for selection  
317 (i.e.  $\langle \text{class}, \text{lex}, \{\delta, q/p\}, \leq_{\Sigma} \rangle$ ). Finally, the heuristic proposed in [? ] is  
318 based on *option* branching, exploring the sequence from the middle to the  
319 sides using the slack as a selection criteria. This heuristic corresponds to  
320  $\langle \text{opt}, \text{mid}, n - \sigma, \emptyset \rangle$ .

321 To the best of our knowledge, all other heuristics are new and there is no  
322 comparative study for evaluating the impact of each classification criterion.

#### 323 4. Evaluating the new structure

324 In this section, we evaluate the impact of the proposed classification cri-  
325 teria for the heuristics. We slightly perform randomization as a simple mech-  
326 anism to deal with the transition phase phenomena [? ]. In particular, with  
327 a low probability (2% for classes and 5% for options<sup>1</sup>), the second best choice  
328 (provided by the heuristic) is taken.

329 All the experiments were run on Intel Xeon CPUs 2.67GHz under Linux  
330 and are available via <http://homepages.laas.fr/msiala/car-sequencing>.  
331 For each instance, we launched 5 randomized runs per heuristic with a 20  
332 minutes time cut-off. All models are implemented using Ilog-Solver.

333 We use benchmarks available from the CSPLib [? ] divided into three  
334 groups. The first group of the CSPLib contains 70 satisfiable instances having  
335 200 cars, 5 options and from 18 to 30 classes, it is denoted by *set1*. The second  
336 group of the CSPLib corresponds to instances with 100 cars, 5 options and  
337 from 19 to 26 classes. In this group there are 4 satisfiable instances , denoted  
338 by *set2* and 5 unsatisfiable instances denoted by *set3*. The third group of  
339 the CSPLib contains 30 larger instances (ranging from 200 to 400 vehicles,  
340 5 options and from 19 to 26 classes). *Set4* concerns the 7 instances from  
341 this group that are known to be satisfiable. At the top of each table, we  
342 mention, for each data set, the total number of instances with an indication  
343 on their feasibility (i.e. satisfiable: *S* and unsatisfiable *U*). The status of  
344 the 23 remaining instances are still unknown. They are often treated in an  
345 optimization context, hence are not considered in our experimentations.

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<sup>1</sup>Those values were arbitrarily chosen. The impact of branching on an option variable being lower, a higher probability was necessary.

346     The global set of the 42 previously defined heuristics  $\langle \{class, opt\}, \{lex, mid\},$   
 347      $\{1, q/p, d, \delta, n - \sigma, \rho\}, \{\leq_{\sum}, \leq_{Euc}, \leq_{lex}\} \rangle$  is combined with four propagators:  
 348      $\langle \text{SUM}, \text{Gsc}, \text{ATMOSTSEQCARD}, \text{Gsc} \oplus \text{ATMOSTSEQCARD} \rangle$  leading to 168  
 349     different configurations. The latter is applied to each set of instances (i.e.  
 350     70 + 4 + 5 + 7 instances) with 5 randomized runs. The total average CPU  
 351     time for these experiments is around 244 days.

352     We say that a run (related to an instance and a given configuration) is  
 353     successful if either a solution was found or unsatisfiability was proven. For  
 354     each set of instances, we report the percentage of successful runs ( $\%sol$ ) <sup>2</sup>,  
 355     the CPU time ( $time$ ) in seconds both averaged over all successful runs and  
 356     number of instances.

357     Experimental results are divided in three parts. We first compare the many  
 358     combinations of heuristic factors by giving the results for each one. Then,  
 359     we study the proposed classification by evaluating each factor separately.  
 360     Finally, we provide a comparison related to the efficiency and confidence of  
 361     each factor

#### 362     4.1. Impact of each heuristic

363     In this paragraph, we report the results of each heuristic separately on  
 364     each set of instances averaged over the four propagators.

365     The set of heuristics corresponds to all possible combinations of parame-  
 366     ters given by:  $\langle \{class, opt\}, \{lex, mid\}, \{1, q/p, d, \delta, n - \sigma, \rho\}, \{\leq_{\sum}, \leq_{Euc}, \leq_{lex}\} \rangle$   
 367     leading to the 42 heuristics presented in Section ??.

368     Table ?? shows the results of our experiments. For each heuristic, we  
 369     indicate in column (*Ref*) whether it is already known (with the corresponding  
 370     reference) or not (with ‘-’). Recall that, in these experiments, we consider  
 371     only dynamic evaluation with the four criteria : demand, load, usage rate  
 372     and slack. For each set of instances, we report the percentage of successful  
 373     runs ( $\%sol$ ) and the CPU time ( $time$ ). The last two columns summarize the  
 374     results over all set of instances. The column ( $\%tot$ ) gives the total percentage  
 375     of solved instances and the column ( $\%dev$ ) gives the deviation in percent of  
 376     a given heuristic to the heuristic solving the maximum number of instances.  
 377     Bold values give the best heuristics w.r.t  $\%sol$ .

378     For the easiest set (set1), 16 heuristics solve all instances in less than  
 379     a second. Among them, 3 are known heuristics whereas 13 correspond to

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<sup>2</sup>Since *set3* contains only unsatisfiable instances, then  $\%sol$  corresponds to the percentage of instances for which the heuristics prove the unsatisfiability

Table 4: Comparison of heuristics averaged over propagation rules

Heuristics			Ref.	Instances								Total	
Sel.	Br.	Expl.		set 1 ( $70, S$ )		set 2 ( $4, S$ )		set 3 ( $5, U$ )		set 4 ( $7, S$ )		%tot	%dev
		Aggr.	%sol	time	%sol	time	%sol	time	%sol	time			
$\rho$	<i>class</i>	$\leq_{lex}$	[?]	<b>100.00</b>	0.6	52.50	59.1	0.00	-	<b>25.71</b>	2.9	85.93	1.00
		$\leq_{\sum}$	[?]	<b>100.00</b>	0.6	48.75	0.2	0.00	-	10.71	84.4	84.53	2.61
		$\leq_{Euc}$	-	<b>100.00</b>	0.6	30.00	0.2	0.00	-	12.85	156.3	83.84	3.42
	<i>opt</i>	$\leq_{lex}$	-	99.92	0.5	53.75	163.5	0.00	-	16.42	50.0	85.17	1.88
		$\leq_{\sum}$	-	<b>100.00</b>	<b>0.5</b>	51.25	236.6	0.00	-	18.57	5.4	85.29	1.74
		$\leq_{Euc}$	-	<b>100.00</b>	<b>0.5</b>	51.25	249.3	0.00	-	17.14	30.2	85.17	1.88
$n - \sigma$	<i>class</i>	$\leq_{lex}$	-	87.00	1.9	<b>75.00</b>	<b>33.3</b>	<b>25.00</b>	<b>211.3</b>	5.71	533.4	76.22	12.19
		$\leq_{\sum}$	-	<b>100.00</b>	0.6	52.50	59.2	0.00	-	<b>25.71</b>	<b>2.8</b>	85.93	1.00
		$\leq_{Euc}$	-	<b>100.00</b>	0.6	48.75	0.2	0.00	-	10.71	78.6	84.53	2.61
	<i>opt</i>	$\leq_{lex}$	-	<b>100.00</b>	0.6	53.75	169.7	0.00	-	18.57	33.1	85.41	1.61
		$\leq_{\sum}$	-	<b>100.00</b>	<b>0.5</b>	51.25	236.9	0.00	-	22.14	29.0	85.58	1.41
		$\leq_{Euc}$	-	99.92	0.5	51.25	236.3	0.00	-	22.14	28.8	85.52	1.48
$\delta$	<i>class</i>	$\leq_{lex}$	-	32.71	21.7	43.75	236.8	13.00	190.7	0.00	-	29.42	66.11
		$\leq_{\sum}$	[?]	38.14	13.0	26.25	33.7	18.00	260.8	0.00	-	33.31	61.62
		$\leq_{Euc}$	-	<b>100.00</b>	0.6	71.25	42.4	0.00	-	<b>25.71</b>	3.0	<b>86.80</b>	0.00
	<i>opt</i>	$\leq_{lex}$	-	<b>100.00</b>	0.6	48.75	0.3	0.00	-	10.71	100.2	84.53	2.61
		$\leq_{\sum}$	-	<b>100.00</b>	0.6	48.75	0.3	0.00	-	10.71	87.3	84.53	2.61
		$\leq_{Euc}$	-	<b>100.00</b>	<b>0.5</b>	37.50	38.2	0.00	-	15.00	51.5	84.36	2.81
$q/p$	<i>class</i>	$\leq_{lex}$	-	<b>100.00</b>	<b>0.5</b>	68.75	167.9	0.00	-	20.71	42.8	86.28	0.60
		$\leq_{\sum}$	-	<b>100.00</b>	<b>0.5</b>	68.75	166.5	0.00	-	20.00	16.2	86.22	0.67
		$\leq_{Euc}$	-	98.57	1.2	36.25	111.7	0.00	-	22.85	5.8	83.78	3.48
	<i>opt</i>	$\leq_{lex}$	-	98.92	3.7	43.75	3.8	0.00	-	21.42	88.8	84.29	2.89
		$\leq_{\sum}$	[?]	82.85	7.8	0.00	-	0.00	-	0.00	-	67.44	22.31
		$\leq_{Euc}$	-	83.35	10.1	18.75	0.1	0.00	-	0.00	-	68.72	20.84
$d$	<i>class</i>	$\leq_{lex}$	-	83.42	11.3	18.75	0.09	0.00	-	0.00	-	68.77	20.77
		$\leq_{\sum}$	-	84.71	7.9	18.75	95.7	0.00	-	0.00	-	69.82	19.56
		$\leq_{Euc}$	-	85.35	7.7	18.75	100.9	0.00	-	0.00	-	70.34	18.96
	<i>opt</i>	$\leq_{lex}$	-	84.64	7.5	18.75	96.0	0.00	-	0.00	-	69.77	19.63
		$\leq_{\sum}$	-	65.71	73.3	0.00	-	0.00	-	0.00	-	53.48	38.38
		$\leq_{Euc}$	-	70.71	29.8	12.50	606.4	0.00	-	0.00	-	58.14	33.02
1	<i>class</i>	$\leq_{lex}$	[? ?]	90.92	1.2	37.50	47.4	0.00	-	<b>25.71</b>	55.3	77.84	10.32
		$\leq_{\sum}$	-	95.07	1.9	41.25	48.5	0.00	-	17.14	21.5	80.70	7.03
		$\leq_{Euc}$	-	94.50	0.7	43.75	106.5	0.00	-	23.57	40.2	80.87	6.83
	<i>opt</i>	$\leq_{lex}$	-	90.64	1.9	<b>75.00</b>	83.4	0.00	-	24.28	5.3	79.24	8.71
		$\leq_{\sum}$	-	94.71	0.6	67.50	68.9	0.00	-	13.57	53.9	81.33	6.30
		$\leq_{Euc}$	-	94.57	0.6	<b>75.00</b>	83.2	0.00	-	15.71	50.7	81.74	5.83
380	new combinations. It should be noted that all these configurations use a												
	<i>class</i> branching and a load-based selection (i.e. $\rho, \delta, n - \sigma$ ). Interestingly,												

382 twisting one parameter from a heuristic can have a dramatic effect. For  
383 instance, the heuristic  $\langle opt, lex, n - \sigma, \emptyset \rangle$  resolves only 32,71% of this set  
384 whereas changing only the branching criterion to *class* (i.e.  $\langle class, lex, n -$   
385  $\sigma, \{\leq_{lex}, \leq_{\sum}, \leq_{Euc}\} \rangle$ ) leads to a complete resolution (i.e. 100%).

386 For set2 and set3, the heuristic  $\langle opt, lex, \rho, \emptyset \rangle$  gives the best results with  
387 75% in 33.3s for set2 and 25% in 211.3s for set3. Also, the heuristics  
388  $\langle class, mid, d, \{\leq_{lex}, \leq_{Euc}\} \rangle$  has the same number of successful runs com-  
389 pared to  $\langle opt, lex, \rho, \emptyset \rangle$  but with higher resolution time. All of these heuristics  
390 correspond to new configurations.

391 Finally, for set4, the best heuristics resolve 25.71% in approximately 3s  
392 and correspond to the configurations  $\langle class, lex, \{\delta, \rho, n - \sigma\}, \leq_{lex} \rangle$ . Another  
393 heuristic  $\langle class, lex, d, \leq_{lex} \rangle$  obtains the same percentage but with higher  
394 computation time (55.3s).

395 Overall, the heuristic that has the best results across all data sets and  
396 therefore seems to be the more robust is  $\langle class, lex, \delta, \leq_{lex} \rangle$  with 86.8% of  
397 solved instances (according to the column ‘Total’). More generally, heuristics  
398 using load-based selection (i.e.  $\delta$ ,  $n - \sigma$  and  $\rho$ ) and class branching obtain  
399 better results than the other configurations.

#### 400 4.2. Criteria analysis

401 In this part, we aim to evaluate the relative impact of each classification  
402 criterion. For each criterion and each data set, we divide all the runs into  
403 as many sets as the number of possible values for this criterion. Then, we  
404 average the results within each set. For instance, *exploration* can be done  
405 either lexicographically (*lex*), or from the middle to the sides (*mid*). We will  
406 thus report two sets of statistics, one for *lex* and one for *mid*. Each average  
407 will be over one run per possible completion of the heuristic (21), filtering  
408 algorithms (4), randomized runs (5), and instances in the data set.

409 The following tables (??, ??, ?? and ??) are split in two parts. In the  
410 upper one, we report the results for each set and each possible criterion w.r.t  
411 the criterion being used averaged over all other criteria. The lower part shows  
412 the best results obtained for any possible combination of the other criteria.  
413 In these tables, we report the percentage of successful runs ( $\%sol$ ), the CPU  
414 time (*time*) in seconds both averaged over all successful runs, instances and  
415 heuristic criteria. Bold values indicate best results in terms of successful  
416 runs ( $\%sol$ ). Moreover, in the upper tables, the last column ( $\%tot$ ) gives the  
417 percentage of solved instances over the all sets.

418    4.2.1. *Branching strategy*

419    Here we compare the two branching strategies: *class* and *opt*. We tested  
 420    all the possible combinations of heuristics for each strategy. However, as the  
 421    constant selection parameter 1 is not defined for *opt* variables, we do not  
 422    consider its heuristics in the following table.

423    When branching on *opt* variables, we have defined 10 heuristics (since  
 424    aggregation functions are omitted):  $\langle opt, \{lex, mid\}, \{q/p, d, \delta, n - \sigma, \rho\}, \emptyset \rangle$ ,  
 425    that is 200 tests for each instance. To have consistent comparison with  
 426    *class* branching, we separate its results by aggregation functions. That is  
 427     $\langle class, \{lex, mid\}, \{q/p, d, \delta, n - \sigma, \rho\}, \leq_{lex} \rangle$ ,  $\langle class, \{lex, mid\}, \{q/p, d, \delta, n -$   
 428     $\sigma, \rho\}, \leq_{Euc} \rangle$  and  $\langle class, \{lex, mid\}, \{q/p, d, \delta, n - \sigma, \rho\}, \leq_{\sum} \rangle$ .

Table 5: Evaluation of the branching variants

Av. Bran. ( $\times 200$ )	set1 (70, S)			set2 (4, S)			set3 (5, U)			set4 (7, S)			Global %tot
	%sol	avg bts	time	%sol	avg bts	time	%sol	avg bts	time	%sol	avg bts	time	
<i>opt</i>	73.0	102023.9	14.1	36.8	287139.5	82.0	<b>7.9</b>	53275.4	225.6	7.2	207502.8	107.9	62.2
<i>class</i> , $\leq_{lex}$	94.9	26120.0	2.0	45.2	481410.8	84.9	0.0	-	-	<b>17.7</b>	98707.8	22.5	80.7
<i>class</i> , $\leq_{\sum}$	<b>95.8</b>	27209.1	2.1	<b>46.3</b>	327601.5	95.7	0.0	-	-	12.4	156300.3	44.6	<b>81.1</b>
<i>class</i> , $\leq_{Euc}$	95.7	27563.3	2.1	45.5	463196.6	107.9	0.0	-	-	13.2	107599.7	52.9	81.0
<hr/>													
Best Bran.													
<i>opt</i>	<b>100.0</b>	98577.4	10.3	75.0	7251.3	0.5	<b>40.0</b>	46211.8	261.8	25.7	629016.8	130.7	
<i>class</i> , $\leq_{lex}$	<b>100.0</b>	184.7	0.0	<b>100.0</b>	730687.4	89.5	0.0	-	-	<b>28.5</b>	29632.6	58.5	
<i>class</i> , $\leq_{\sum}$	<b>100.0</b>	184.2	0.0	95.0	904739.2	96.3	0.0	-	-	25.7	34705.3	54.8	
<i>class</i> , $\leq_{Euc}$	<b>100.0</b>	184.4	0.0	<b>100.0</b>	211830.5	128.8	0.0	-	-	<b>28.5</b>	47435.1	75.4	

429    The upper part of Table ?? shows that branching on classes is usually  
 430    better than branching on options. However, the latter is more efficient on  
 431    proving infeasibility (i.e. line *opt* on set3). The most efficient branching  
 432    averaged over the other factors is with the aggregation  $\leq_{\sum}$  but the two  
 433    other aggregation ( $\leq_{lex}$  or  $\leq_{Euc}$ ) are closed. This result is confirmed by the  
 434    lower part of the table.

435    4.2.2. *Exploration*

436    To evaluate the exploration parameters, we consider for each  $\omega \in \{lex, mid\}$   
 437    the following heuristics:

- 438    •  $\langle class, \omega, \{q/p, d, \delta, n - \sigma, \rho\}, \{\leq_{\sum}, \leq_{Euc}, \leq_{lex}\} \rangle$ .
- 439    •  $\langle opt, \omega, \{q/p, d, \delta, n - \sigma, \rho\}, \emptyset \rangle$ .

- 440     •  $\langle \text{class}, \omega, \{1\}, \{\leq_{\Sigma}\} \rangle$ .

441     These three sets cover all possible combinations of heuristics leading to  
 442     420 tests for each parameter  $\omega \in \{\text{lex}, \text{mid}\}$  and each instance. The results  
 443     are shown in Table ??.

Table 6: Evaluation of the exploration variants

Av. Expl. ( $\times 420$ )	set1 (70, S)			set2 (4, S)			set3 (5, U)			set4 (7, S)			Global %tot
	%sol	avg bts	time	%sol	avg bts	time	%sol	avg bts	time	%sol	avg bts	time	
lex	89.2	50617.6	5.6	40.0	259229.0	46.6	1.8	52295.1	204.3	11.3	120652.6	54.2	75.5
mid	<b>90.3</b>	42167.0	4.1	<b>46.7</b>	479360.9	126.5	<b>1.9</b>	54184.0	245.5	<b>12.7</b>	139829.4	42.8	<b>76.8</b>
Best Expl.													
lex	<b>100.0</b>	184.8	0.0	<b>100.0</b>	730687.4	89.5	<b>40.0</b>	46211.8	261.9	<b>28.5</b>	29632.6	58.5	
mid	<b>100.0</b>	183.5	0.0	<b>100.0</b>	213028.8	129.1	36.0	63984.8	307.6	<b>28.5</b>	1357.4	9.2	

444     In the first part of table ??, we can see that exploring the sequence from  
 445     the middle then widening to the sides is in average slightly but consistently  
 446     beneficial. Recall that the rationale for starting in the middle is that variables  
 447     in the extremities are subject to fewer capacity constraints.

448     However, in the second part of table ??, we can see that in terms of  
 449     successful runs, exploring the sequence using the lexicographical order leads  
 450     to better results for proving unsatisfiability. This could be explained by the  
 451     fact that when starting in the middle of the sequence, we effectively split the  
 452     problem into essentially disjoint subproblems (there is actually a weak link  
 453     through demand constraints).

454     Overall, the exploration parameter does not seem to be as critical as the  
 455     branching parameter.

#### 456     4.2.3. Selection

457     Here, we evaluate the selection criterion for choosing the most-constrained  
 458     option. In this case, there are two possible sets of heuristics for each param-  
 459     eter  $\omega \in \{q/p, d, \delta, n - \sigma, \rho\}$ :

- 460     •  $\langle \text{class}, \{\text{lex}, \text{mid}\}, \omega, \{\leq_{\Sigma}, \leq_{Euc}, \leq_{lex}\} \rangle$   
 461     •  $\langle \text{opt}, \{\text{lex}, \text{mid}\}, \omega, \emptyset \rangle$

462     That is 8 heuristics for each  $\omega$  combined with the 4 propagators and the  
 463     5 runs. We therefore have 160 tests for each instance (reported in table ??).

464     The special case of *max option* is presented separately at the end of  
 465     Table ?? because the number of tested heuristics is different. In this case,  
 466     there is only 2 heuristics  $\langle \text{class}, 1, \{\text{lex}, \text{mid}\}, \{\leq_{\Sigma}\} \rangle$ , that is 40 tests for each  
 467     instance.

Table 7: Evaluation of the selection variants

Av. Selec. ( $\times 160$ )	set1 ( $70, S$ )			set2 ( $4, S$ )			set3 ( $5, U$ )			set4 ( $7, S$ )			Global %tot
	%sol	avg bts	time	%sol	avg bts	time	%sol	avg bts	time	%sol	avg bts	time	
$\rho$	96.8	1628.8	1.0	49.2	480035.3	99.9	<b>6.0</b>	49922.8	222.0	15.1	136850.7	81.7	82.6
$n - \sigma$	83.8	5773.4	2.3	47.0	699885.1	126.9	3.8	58466.5	231.4	13.7	103897.2	33.3	71.7
$\delta$	<b>99.6</b>	3292.6	1.0	52.9	254264.1	74.8	0.0	-	-	<b>18.3</b>	98161.0	41.5	<b>85.1</b>
$q/p$	80.0	195896.5	17.7	13.2	135511.2	123.0	0.0	-	-	0.0	-	-	65.8
$d$	88.9	25988.2	2.7	<b>55.0</b>	254347.0	68.8	0.0	-	-	16.0	185381.6	36.8	76.2
1 ( $\times 40$ )	88.4	130722.2	10.7	41.2	28165.2	15.8	0.0	-	-	0.0	-	-	73.8
Best Selec.													
$\rho$	<b>100.0</b>	184.8	0.0	75.0	7251.3	0.5	<b>40.0</b>	46211.8	261.9	25.7	4843.0	0.4	
$n - \sigma$	<b>100.0</b>	184.8	0.0	75.0	1009607.4	124.1	32.0	75445.9	351.0	25.7	4843.0	0.4	
$\delta$	<b>100.0</b>	184.8	0.1	<b>100.0</b>	730687.4	89.5	0.0	-	-	25.7	4843.0	0.4	
$q/p$	98.8	7208.4	3.4	25.0	68.2	0.1	0.0	-	-	0.0	-	-	
$d$	<b>100.0</b>	178.7	1.2	<b>100.0</b>	213028.8	129.1	0.0	-	-	<b>28.5</b>	29632.6	58.5	
1	99.7	58773.0	9.9	85.0	51740.9	36.9	0.0	-	-	0.0	-	-	

468     The upper part of Table ?? shows that using the *load* solves more instances in average over the all sets and for satisfiable sets (set1, set2 and  
 469     set4) only. Surprisingly, the *load* gives better results than *slack* and *usage rate*, despite the fact that both *slack* and *usage rate* are defined using the  
 470     *load* and the number of available slots in the variable's sequence. However  
 471     the *usage rate* criteria seems to work better both in average and for the best  
 472     results for unsatisfiable instances. Moreover, in the second part of the table,  
 473     one can note that the *demand* obtains good results.

474     This can be explained by the manner in which the benchmarks were  
 475     generated. In fact, these instances, especially the hardest ones, are built in  
 476     such way that they have a usage rate close to 1 [? ]. Since the number of  
 477     available slots is initially identical for all options, they also have the same  
 478     (low) slack and the same (high) load. Therefore the heuristics based on these  
 479     criteria (ie. *load*, *slack* and *usage rate*) cannot effectively discriminate values  
 480     at the root of the search tree. However, recall that the load is defined as the  
 481     product of the demand and the capacity. These two factors do not contribute  
 482     equally, and therefore will favor different sets of options. In other words, one  
 483     of them is bound to take a better decision, whilst the other is bound to take

486 a worse one. We believe that this bias in the generation of the benchmarks  
 487 explains the surprisingly good results of the demand ( $d$ ) as well as the bad  
 488 results of the capacity  $q/p$  along with the *load*, the *slack* and the *usage rate*.

#### 489 4.2.4. Aggregation

490 Aggregation functions are only used with *class* branching. For each pa-  
 491 rameter  $\omega \in \{\leq_{lex} \leq_{\sum} \leq_{Euc}\}$ , we have the 10 following heuristics combined  
 492 with the propagators and the random runs (i.e. 200 tests for each  $\omega$  and each  
 493 instance):

- 494 •  $\langle class, \{lex, mid\}, \{q/p, d, \delta, n - \sigma, \rho\}, \omega \rangle$

495 The constant parameter for selection 1 is not considered in these experiments  
 496 since it is only defined with the  $\leq_{\sum}$  aggregation. The results are given in  
 497 Table ??.

Table 8: Evaluation of the aggregation variants

Av. Agg. ( $\times 200$ )	set1 (70, S)			set2 (4, S)			set3 (5, U)			set4 (7, S)			Global %tot
	%sol	avg bts	time	%sol	avg bts	time	%sol	avg bts	time	%sol	avg bts	time	
$\leq_{lex}$	94.9	26120.0	2.0	45.2	481410.8	84.9	0.0	-	-	<b>17.7</b>	98707.8	22.5	80.7
$\leq_{\sum}$	<b>95.8</b>	27209.1	2.1	<b>46.3</b>	327601.5	95.7	0.0	-	-	12.4	156300.3	44.6	<b>81.1</b>
$\leq_{Euc}$	95.7	27563.3	2.1	45.5	463196.6	107.9	0.0	-	-	13.2	107599.7	52.9	81.0
Best Agg.													
$\leq_{lex}$	<b>100.0</b>	184.7	0.0	<b>100.0</b>	730687.4	89.5	0.0	-	-	<b>28.5</b>	29632.6	58.5	
$\leq_{\sum}$	<b>100.0</b>	184.2	0.0	95.0	904739.2	96.3	0.0	-	-	25.7	34705.3	54.8	
$\leq_{Euc}$	<b>100.0</b>	184.4	0.0	<b>100.0</b>	211830.5	128.8	0.0	-	-	<b>28.5</b>	47435.1	75.4	

498 As we can see in the first part of this table, the three aggregation functions  
 499 provide in average similar results except for the hardest instances (set4) where  
 500  $\leq_{lex}$  solved more instances. Considering all instances,  $\leq_{\sum}$  solves the large  
 501 number of problems. No solution were found for unsatisfiable instances as in  
 502 our case, only *opt* branching can solve these instances (i.e. which by default  
 503 do not use any aggregation function). However, regarding the best results  
 504 in the second part of the table, when using  $\leq_{lex}$  and  $\leq_{Euc}$ , one can obtain  
 505 better performances in terms of resolved instances.

#### 506 4.3. Criteria Analysis Conclusions

507 We have previously evaluated the average best choice of each criterion  
 508 (in terms of solved instances). However, this choice is not the best on each

509 set of instances. Instead, we can determine the best choice for each data set,  
 510 called the “perfect” choice. The *Confidence* of the average best choice can  
 511 then be defined by the ratio between the average best choice and the perfect  
 512 choice. Similarly, we can consider the “worst” choice for each data set, and  
 513 subsequently, define the *Significance* of a given factor using the ratio between  
 514 the worst and the perfect choice as  $1 - \text{worst}/\text{perfect}$ .

Table 9: *Confidence* and *significance* for each factor

	<i>Confidence</i>	<i>Significance</i>
Branching	0.989	0.247
Selection	0.995	0.231
Exploration	1.000	0.017
Aggregation	0.995	0.015

515 In Table ??, we give the values of *Confidence* and *Significance* for each  
 516 factor (branching, selection, exploration and aggregation). This table shows  
 517 that there is high confidence for each selected average best choice (between  
 518 0.989 and 1.0): that is, exploration from middle to sides using a class branch-  
 519 ing, load selection, and a sum aggregation. When considering the significance  
 520 of each criterion, one can observe that only two of them (branching and se-  
 521 lection) have a valuable impact. For the two other criteria (i.e. exploration  
 522 and aggregation), there is little impact on the results when changing the  
 523 parameters.

524 Therefore, the most robust heuristics will be those branching on classes  
 525 variables and selecting options using the load criterion, that is  $\langle \text{class}, \{\text{lex}, \text{mid}\}, \delta, \{\leq_{\Sigma}$   
 526  $, \leq_{Euc}, \leq_{lex} \rangle$ .

## 527 5. Slack-based Filtering Rule

528 When analyzing the heuristics, we have seen that selecting the options  
 529 using the load, the slack, or the usage rate is beneficial. In this section, we  
 530 shall see that one can go one step further, and use the same idea to prune  
 531 the search tree at a very cheap computational cost.

532    5.1. Slack and Pruning the Search Tree.

533    In [?], it is observed that if the slack ( $\sigma_j$ ) of an option  $j$  is negative,  
 534    then the problem is unsatisfiable. Indeed, the load ( $\delta_j$ ) tends to represent  
 535    the number of required slots to mount all the occurrences of an option. Since  
 536    the slack is the difference between the available number of slots and the  
 537    load, a negative value suggests infeasibility since we need more slots than are  
 538    available. However, one has to be careful about boundaries issues since the  
 539    capacity constraints are truncated at the extremities of the assembly line.  
 540    For instance, consider an option  $j$  with  $p_j = 1$ ,  $q_j = 3$  and  $d_j = 2$ . The  
 541    slack is negative as soon as there are less than six slots remaining ( $n_j < 6$ ),  
 542    however a line with only four slots is sufficient if we put the two classes  
 543    requiring this option on both ends of the line. In other words, the load is an  
 544    accurate measure of how many slots are needed for a given option, however  
 545    only for large values of demand and length of the assembly line.

546    In order to take into account this issue of boundaries, we propose the  
 547    following alternative definition for the load.

$$\delta'_j = q_j(\lceil d_j/p_j \rceil - 1) + \begin{cases} p_j & \text{if } d_j \bmod p_j = 0 \\ d_j \bmod p_j & \text{otherwise} \end{cases}$$

548    Notice however that the formula above is true only if the unassigned slots  
 549    are contiguous in the assembly line. Therefore, in the following we assume  
 550    that we explore the assembly line from left to right, and we describe a simple  
 551    rule to filter the domain of a sequence of Boolean variables  $y_1, \dots, y_n$  subject  
 552    to capacity constraints with a fixed cardinality. (i.e.  $\sum_{i=1}^q y_{i+l} \leq p \forall i \in$   
 553     $[1, \dots, n-q+1]$  and  $\sum_{i=1}^n y_i = d$ )

554    **Proposition 5.1.** *For each option  $j$ ,  $\delta'_j$  is a lower bound on the number of  
 555    required slots.*

556    *Proof.* Consider a sequence of  $\delta'_j$  unassigned Boolean variables subject to a  
 557    capacity constraint  $p_j/q_j$  and a demand  $d_j$ . Now assign the first  $p_j$  variables  
 558    to 1, then the  $q_j - p_j$  next variables to 0 and repeat this ( $\lceil d_j/p_j \rceil - 1$ ) times.  
 559    Then fill the remaining variables with the value 1. The sequence built in this  
 560    way is of length  $\delta'_j$  and cardinality  $d_j$ . Moreover, every subsequence of length  
 561     $q_j$  has exactly  $p_j$  times the value 1, therefore, it is not possible to obtain the  
 562    same cardinality in a shorter sequence, hence  $\delta'_j$  is a lower bound.  $\square$

Figure 1: Assignment of an option with capacity 3/5.

$y^j$	0	<b>1</b>	1	<b>1</b>	2	1	3	0	4	0	5	<b>1</b>	6	<b>1</b>	7	1	8	0	9	0	10	<b>1</b>	11	<b>1</b>	12	1	13	0	14	0	15	<b>1</b>	16	<b>1</b>
					3						5		6			2					10		11		12		13		14		15		16	

563    *5.2. Filtering the Domains*

564    We suppose now that all variables up to a rank  $i - 1$  are ground. To  
 565    make the notation lighter we rename the sequence of unassigned variables  
 566     $y_i, \dots, y_n$  to:  $y_0, \dots, y_{n-i}$ .

567    When the real load  $\delta'$  is greater than the residual number of slots  $n - i + 1$ ,  
 568    then we should fail since  $\delta'$  is a lower bound on the number of required slots.  
 569    When  $\delta' = n - i + 1$ , we can filter out some values. Moreover, we can  
 570    prune inconsistent values in the domains of the option variables when the  
 571    load is equal to the remaining number of slots. We illustrate this situation  
 572    in Example ??

573    **Example 5.1.** Figure ?? shows a possible assignment for a sequence  $y_0^j, \dots, y_{16}^j$ ,  
 574    with capacity 3/5 and demand 11. Consider the two slots indexed 5 and 6,  
 575    corresponding to the variables  $y_5^j$  and  $y_6^j$ . On the left, there are 5 slots, hence  
 576    we can fit at most 3 vehicles with the option  $j$ , indeed fitting 4 vehicles requires  
 577     $6 = 5(\lceil 4/3 \rceil - 1) + 4 \bmod 3$  slots. Similarly, on the right, one cannot fit more  
 578    than 6 vehicles with option  $j$  since fitting 7 vehicles would require 11 slots.  
 579    Therefore, since the total demand is 11, we can conclude that  $11 - 6 - 3 = 2$   
 580    vehicles with option  $j$  must fit in the slots 5 and 6. In other words, both  $y_5^j$   
 581    and  $y_6^j$  must be equal to 1.

582    Now we formally define a pruning rule that can detect all such forced  
 583    assignments (e.g., it detects all bold faced 1's in Figure ??).

584    **Theorem 5.1.** *The following filtering rule is correct:*

585    *If  $\delta' = n - i + 1$ , then if  $d \bmod p = 0$ , we impose  $y_i = 1$  for all  $i$  such  
 586    that  $i \bmod q < p$ . Otherwise (i.e.  $d \bmod p \neq 0$ ), we impose  $y_i = 1$  for all  $i$   
 587    such that  $i \bmod q < (d \bmod p)$ .*

588    *Proof.* Suppose that  $(d \bmod p \neq 0)$ . Then there exists two integers  $k$  and  $r$   
 589    such that  $d = k.p + r$ . Notice that in this case, we have  $\delta' = q.k + r$ . Consider

590 a subsequence  $y_a, \dots, y_b$  such that  $a \bmod q = 0$  and  $b = a + r - 1$ , i.e., such  
 591 that the rule above applies. Then there exist two integers  $\alpha$  and  $\beta$  such that  
 592  $a = \alpha \cdot q$  and  $n - i - b = \beta \cdot q$  (since  $n - i + 1 = \delta' = q \cdot k + r$ ).

593 Now using  $n - i - b = \beta \cdot q$ , we show that  $n - i + 1 = \beta \cdot q + a + r$  then  
 594  $n - i + 1 = (\alpha + \beta) \cdot q + r$  and hence  $k = \alpha + \beta$  (since  $n - i + 1 = q \cdot k + r$ ).

595 However, by definition of  $\alpha$  and  $\beta$ , we may argue that the number of  
 596 occurrences of the value 1 on  $y_0, \dots, y_{a-1}$  is at most  $\alpha \cdot p$  and at most  $\beta \cdot p$   
 597 on  $y_{b+1}, \dots, y_{n-i}$ .

598 Now since the demand  $d = (\alpha + \beta) \cdot p + r$  then all the  $p$  variables the  
 599 subsequence  $y_a, \dots, y_b$  must take the value 1.

600 We use a similar argument for the second case. Suppose that  $d \bmod p = 0$ ,  
 601 consider a subsequence  $y_a, \dots, y_b$  such that  $a \bmod q = 0$  and  $b = a + p - 1$ .

602 Then there exist two integers  $\alpha$  and  $\beta$  such that  $a = \alpha \cdot q$  and  $n - i - b = \beta \cdot q$ .  
 603 Therefore, the number of occurrences of the value 1 on  $y_0, \dots, y_{a-1}$  is at most  
 604  $\alpha \cdot p$  and at most  $\beta \cdot p$  on  $y_{b+1}, \dots, y_{n-i}$ .

605 Now using the demand  $d = k \cdot p$ , and  $\delta' = q (\lceil d/p \rceil - 1) + p$  we show  
 606 that  $n - i + 1 = q(k - 1) + p$ . However, since  $b = a + p - 1$ ,  $a = \alpha \cdot q$  and  
 607  $n - i - b = \beta \cdot q$ , then  $k = \alpha + \beta + 1$  and all  $p$  variables the subsequence  
 608  $y_a, \dots, y_b$  must take the value 1.  $\square$

609 Figure ?? and ?? depict the proposed pruning. On the one hand, when  
 610  $d \bmod p = 0$ , the only possible arrangement of vehicles that satisfy the ca-  
 611 pacity constraint is to start the sequence with  $p$  vehicles requiring the option,  
 612 then  $q - p$  vehicles not requiring the option and repeat (see Figure ??). No-  
 613 tice that because of the capacity constraint, all other variables must take the  
 614 value 0. On the other hand, when  $d \bmod p \neq 0$ , one must start the sequence  
 615 with  $d \bmod p$  vehicles requiring the option, then the following  $q - (d \bmod p)$   
 616 slots can be filled arbitrarily as long as exactly  $p$  vehicles requiring this op-  
 617 tions are fitted in the  $q$  first slots. Here again, the initial sequence must be  
 618 repeated throughout (see Figure ??).

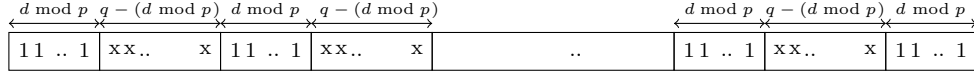
Figure 2: Filtering when  $d \bmod p = 0$



### 619 5.3. Time Complexity

620 Observe that this rule is extremely cheap to enforce. Once one has com-  
 621 puted the load, the domain filtering can be achieved in  $O(k)$  where  $k$  is

Figure 3: Filtering when  $d \bmod p \neq 0$



the number of option variables forced to take the value 1. Indeed, when  $d \bmod p \neq 0$  we can jump over the variables which are not forced to take the value 1, since their position is given by a simple recursion. In the worst case, i.e., when  $d \bmod p = 0$ , this is the same time complexity as achieving arc consistency on the ATMOSTSEQCARD constraint [? ]. However whilst the propagator of ATMOSTSEQCARD always achieves its worst case complexity, this rule rarely does in practice.

## 6. Evaluating the filtering rules

In order to evaluate the slack-based filtering rule, we propose to compare its results against the other propagators. Notice first that, as we mentioned in section ??, this rule can be applied only with *lex* branching. In fact, we can use the following set of heuristics  $\langle \{class, opt\}, lex, \{1, q/p, d, \delta, n - \sigma, \rho\}, \{\leq_{\Sigma}, \leq_{Euc}, \leq_{lex}\} \rangle$ . That is 21 different heuristics for each filtering algorithm. The experiments concern 9030 configuration per propagator.

Table 10: Evaluation of the filtering variants (averaged over all heuristics)

Filtering ( $\times 21$ )	set1 ( $70 \times 5$ )			set2 ( $4 \times 5$ )			set3 ( $5 \times 5$ )			set4 ( $7 \times 5$ )			Global %tot
	%sol	avg bts	time	%sol	avg bts	time	%sol	avg bts	time	%sol	avg bts	time	
SUM	75.8	190636.0	11.2	22.6	792179.8	44.4	0.0	-	-	7.7	194651.7	17.0	63.4
Gsc	94.8	1639.4	4.2	44.0	38673.7	49.2	<b>2.8</b>	49417.9	260.8	12.1	35302.0	64.3	80.4
ATMOSTSEQCARD	91.2	36285.7	3.9	<b>49.2</b>	<b>411514.8</b>	<b>46.2</b>	1.5	68873.9	15.1	<b>13.1</b>	<b>239317.8</b>	<b>41.4</b>	77.7
Gsc $\oplus$ ATMOSTSEQCARD	<b>95.1</b>	<b>1585.1</b>	<b>4.3</b>	44.0	35711.3	45.4	<b>2.8</b>	<b>46330.2</b>	<b>248.6</b>	12.5	32258.4	80.9	<b>80.6</b>
Slack-based	90.5	55384.8	3.8	43.3	627443.4	43.9	1.7	82815.9	16.1	12.2	356073.4	34.8	76.7

Table ?? shows that the extra filtering of the rule we introduced or from the existing ones (i.e. ATMOSTSEQCARD, GSC and Gsc  $\oplus$  ATMOSTSEQCARD) does help a lot. For instance, at least 90% of the instances of the first set are resolved irrespectively of the heuristic being used against 75,89% with the default decomposition (i.e. SUM). The difference is even greater for the other sets.

Table 11: Best results for filtering variants

Filtering	set1 ( $70 \times 5$ )			set2 ( $4 \times 5$ )			set3 ( $5 \times 5$ )			set4 ( $7 \times 5$ )		
	%sol	avg bts	time	%sol	avg bts	time	%sol	avg bts	time	%sol	avg bts	time
SUM	<b>100.0</b>	<b>184.8</b>	<b>0.0</b>	75.0	7251.3	0.5	0.0	-	-	25.7	4843.0	0.4
GSC	<b>100.0</b>	184.8	1.2	75.0	18073.7	58.2	<b>40.0</b>	46211.8	261.9	<b>28.5</b>	29632.6	58.5
ATMOSTSEQCARD	<b>100.0</b>	<b>184.8</b>	<b>0.0</b>	<b>100.0</b>	<b>730687.4</b>	<b>89.5</b>	20.0	60460.4	13.5	<b>28.5</b>	<b>31617.6</b>	<b>6.0</b>
Gsc $\oplus$ AtMostSeqCard	<b>100.0</b>	184.8	1.2	75.0	16923.7	55.0	<b>40.0</b>	<b>46196.7</b>	<b>259.7</b>	<b>28.5</b>	17252.6	40.8
Slack-based	<b>100.0</b>	<b>184.3</b>	<b>0.0</b>	75.0	510189.0	35.1	20.0	70573.6	14.0	<b>28.5</b>	332430.9	34.3

642 At the outset, the gain of the new propagator seems comparable with  
 643 the others. However, this method is in fact very different from the GSC and  
 644 quite close to the ATMOSTSEQCARD constraint.

645 The GSC constraint saves many more backtracks than the others. It does  
 646 not subsume the pruning of our filtering rule, but it is much stronger in  
 647 terms of search tree size. However the overhead of our method is negligible,  
 648 whereas Gcs greatly slows down the search at the same time that it reduces  
 649 its size.

650 Consider now the propagation method as a fifth criterion (i.e. in addition  
 651 to the heuristic factors). We calculated its *Confidence* and *Significance*  
 652 according to the same formula given in Section ???. Their values are equal to  
 653 (respectively) 0.996 and 0.217. This is similar to all other criteria in terms of  
 654 confidence (i.e. between 0.989 and 1.0), but slightly less than the *Significance*  
 655 of branching and selection. This emphasizes the importance of these factors  
 656 which are at least as important as the propagation level.

657 Overall, we observe that the choice of the search strategy has a very  
 658 significant impact on the efficiency of the method. For instance, on the set of  
 659 easiest instances, when averaging across all heuristics, the “worst” filtering  
 660 method (decomposition into sum constraints) is successful in about 20% less  
 661 runs than the best (Gsc+ ATMOSTSEQCARD).

662 However, now averaging across all four models, the worst heuristic  $\langle opt, lex, n -$   
 663  $\sigma, - \rangle$ , is successful 56% less runs than one of the many heuristics solving all  
 664 easy instances (see table ??). For harder instances (set2, 3 and 4), these  
 665 choices are even more important, with a 42% gap between the best and  
 666 worst model, whilst the worst heuristics (in this case  $\langle opt, lex, p/q, - \rangle$ ) do  
 667 not solve any instances. It is hardly a surprise to observe that the choice of  
 668 search strategy is a critical one. However, whilst the aim of this study was

669 to better understand what makes a good heuristic for the car-sequencing  
670 problem, it was relatively surprising to find out that minor variations around  
671 known heuristics would bring such a substantial gain.

672 Finally, as a comparison with other CP-based methods [? ? ? ]. The  
673 first set was totally resolved in less than a second unlike other methods. The  
674 second set results are as good as the best ones. However, the REGULAR  
675 constraint [? ] maintain best resolutions for proving infeasibility by a difference  
676 of one instance. We are not aware of any approach treating the fourth set of  
677 as decision problems. These instances are often treated in an optimization  
678 context.

## 679 7. Conclusion

680 Throughout this paper, we empirically studied a large set of heuristics  
681 for the car-sequencing problem and proposed to classify these heuristics us-  
682 ing 4 criteria: branching variables, exploration directions, parameters for the  
683 selection of branching variables, and aggregation functions for these crite-  
684 ria. The experiments show the interest of some classification criteria (the  
685 branching and the selection) and a low impact of the other criteria (explo-  
686 ration directions and aggregation functions). Moreover, the study shows that  
687 one criterion can drastically effect the heuristic behavior.

688 The second contribution of this paper is the slack-based filtering algo-  
689 rithm. Even though quite simple and easy to implement, the filtering algo-  
690 rithm introduced in this paper is often as good as state-of-the-art propagators  
691 for the car-sequencing problem, and better in some cases.

692 A natural extension of this analysis is to study the impact of these heuris-  
693 tics for solving optimization variants for the car-sequencing problem. Such  
694 study gives insights for the industrial and optimization communities working  
695 on this problem. This can be achieved by decomposing the problem into a  
696 sequence of satisfaction problems or by using branching strategies directly  
697 within meta-heuristics such as Local Search and Ant Colony Optimization  
698 (see for instance [? ]).

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