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Discrete Optimization

## A "reduce and solve" approach for the multiple-choice multidimensional knapsack problem



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#### ABSTRACT

The multiple-choice multidimensional knapsack problem (MMKP) is a well-known NP-hard combinatorial optimization problem with a number of important applications. In this paper, we present a "reduce and solve" heuristic approach which combines problem reduction techniques with an Integer Linear Programming (ILP) solver (CPLEX). The key ingredient of the proposed approach is a set of group fixing and variable fixing rules. These fixing rules rely mainly on information from the linear relaxation of the given problem and aim to generate reduced critical subproblem to be solved by the ILP solver. Additional strategies are used to explore the space of the reduced problems. Extensive experimental studies over two sets of 37 MMKP benchmark instances in the literature show that our approach competes favorably with the most recent state-of-the-art algorithms. In particular, for the set of 27 conventional benchmarks, the proposed approach finds an improved best lower bound for 11 instances and as a by-product improves all the previous best upper bounds. For the 10 additional instances with irregular structures, the method improves 7 best known results.

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#### 1. Introduction

The multiple-choice multidimensional knapsack problem (MMKP) can be informally described as follows. We are given a set of items that are divided into several groups and different types of limited resources. Each item requires a certain amount of each resource and generates a profit. The purpose of the MMKP is to select exactly one item from each group such that the total profit of the selected items is maximized while the consumption of each resource does not exceed the given limit (knapsack constraints).

Formally, given  $G = \{G_1, G_2, \dots, G_n\}$  the set of n disjoint groups (i.e.,  $G_i \cap G_j = \emptyset$  for each  $i, j, 1 \le i \ne j \le n$ ). Let  $I = \{1, 2, ..., n\}$  be the group index set,  $g_i = |G_i|$  the number of items of group  $G_i \in G, m$  the number of resource types,  $b^k$  the capacity of resource k  $(1 \le k \le m)$ ,  $p_{ii} \ge 0$  the profit of the  $j^{th}$  item of  $G_i, w_{ii}^k$  the consumption for resource k of the  $j^{th}$  item of  $G_i$ . Additionally, let  $x_{ij}$  be the decision variable such that  $x_{ij} = 1$  if the  $j^{th}$  item of group  $G_i$  is selected;  $x_{ij} = 0$  otherwise. Then the MMKP can be stated as

$$max \sum_{i \in I} \sum_{j \in \{1, \dots, g_i\}} p_{ij} x_{ij} \tag{1}$$

subject to:

$$\sum\nolimits_{i \in I} \sum\limits_{j \in \{1...g_I\}} w_{ij}^k x_{ij} \leqslant b^k, k \in \{1, \ldots, m\} \tag{2}$$

$$\sum_{j \in \{1...g_i\}} x_{ij} = 1, i \in I$$

$$x_{ij} \in \{0, 1\}, i \in I, j \in \{1, ..., g_i\}$$

$$(4)$$

$$x_{ij} \in \{0,1\}, i \in I, j \in \{1,\dots,g_i\}$$
 (4)

The MMKP is tightly related to the conventional multidimensional knapsack problem (MKP) (Boussier, Vasquez, Vimont, Hanafi, & Michelon, 2010; Kellerer, Pferschy, & Pisinger, 2004; Puchinger, Raidl, & Pferschy, 2010; Vasquez & Hao, 2001; Vasquez & Vimont, 2005; Wilbaut & Hanafi, 2009) since the MMKP can be reduced to the MKP by restricting each group to a single item and dropping constraint (3). Like the MKP, the MMKP is known to be NP-hard. In addition to its theoretical importance, the MMKP is notable for its capacity of modeling a number of practical applications such as logistics (Basnet & Wilson, 2005), resource allocation (Gavish & Pirkul, 1982), capital budgeting (Pisinger, 2001), and telecommunications (Watson, 2001).

Compared with the conventional MKP, the MMKP is somewhat less studied until recently. Yet, given both its theoretical and practical relevance, the MMKP is receiving increasing attention in recent years and a number of effective solution approaches have been proposed in the literature. For instance, exact methods based on the branch and bound framework were reported in Ghasemi

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and Razzazi (2011), Khan (1998) and Sbihi (2007). These algorithms have the advantage of guaranteeing the optimality of the solution found. Unfortunately, due to the very high computational complexity of the MMKP, exact approaches apply only to instances of limited sizes (i.e., n = 100 and m = 10 for the instances we used). To handle larger instances, several heuristic approaches were developed to seek sub-optimal solutions (corresponding to lower bounds) in an acceptable computing time.

For instance, Hifi, Michrafy, and Sbihi (2006) introduced a reactive local search algorithm and showed much better results than those reported in Moser, Jokanovic, and Shiratori (1997), which was the first paper dealing directly with the MMKP. Later, the authors of Cherfi and Hifi (2009) proposed an efficient hybrid heuristic combining local branching with column generation techniques, which improved the lower bounds for many benchmark instances. In Hanafi, Mansi, and Wilbaut (2009) an iterative relaxation-based heuristic was applied to solve the MMKP, where a series of small sub-problems are generated by exploiting information obtained from a series of relaxations. In Crévits, Hanafi, Mansi, and Wilbaut (2012), the authors employed a similar but more general approach called semi-continuous relaxation heuristic approach where variables are forced to take values close to 0 or 1. More recently, again based on the iterative relaxation-based heuristic framework, the authors of Mansi, Alves, Valerio de Carvalho, and Hanafi (2013) explored a new strategy, consisting of a family of new cuts and a reformulation procedure used at each iteration to improve the performance of the heuristic and to define the reduced problem. This method reported most of the current best known results over the set of conventional MMKP benchmark instances, which will be used as one of our references for performance assessment and comparison. In Shojaei, Basten, Geilen, and Davoodi (2013), the authors proposed an original parameterized compositional pareto-algebraic heuristic (CPH) which explores incremental problem solving and parallelization. They reported interesting results on the well-known MMKP benchmark instances and introduced a set of new instances that we will use in our work. Finally, there are several other recent and interesting studies based on general approaches like ant colony optimization combined with local search (Igbal, Faizul Bari, & Sohel Rahman, 2010), strategic oscillation exploring surrogate constraint information (Htiouech & Bouamama, 2013), Lagrangian neighborhood search (Hifi & Wu, 2012) and tabu search (Hiremath & Hill, 2013).

In this paper, we present a "reduce and solve" heuristic approach that jointly makes use of problem reduction techniques and the state-of-the-art CPLEX ILP solver. The basic idea of the proposed approach is to employ some dedicated heuristics to fix a number of groups and variables in order to obtain a reduced critical subproblem which is then solved by the ILP solver. The key issue is how to choose the groups and variables to fix. For this purpose, we first define general fixing rules based on information from linear relaxation. To better explore the space of the reduced problems and achieve improved results (lower bounds), we additionally introduce specific strategies to enlarge progressively the reduced subproblems which are to be solved by CPLEX. Notice that our group and variable fixing techniques are in connection with the notion of strongly determined and consistent variables (Glover, 1977, 2005). Similar strategies for temporary or definitive variable fixing are explored in other contexts like, for instance, 0-1 mixed integer programming and binary quadratic programming (Wang, Lu, Glover, & Hao, 2011, 2013; Wilbaut & Hanafi, 2009).

To assess the merit and limit of the proposed approach, we carry out extensive computational experiments based on two sets of benchmark instances from the literature. These experiments show that the proposed approach competes favorably with the state-of-the-art methods and is able to discover 11 improved lower

bounds and in passing to improve all the current best upper bounds reported in the literature for the set of 27 conventional benchmark instances. Moreover the proposed approach improves 7 best known results for the 10 additional benchmarks with irregular structures.

The paper is organized as follows. In Section 2, we present in detail the proposed approach. We begin with the introduction of the group and variable fixing rules and then introduce two solution procedures for the exploration of different reduced problems. Section 3 is dedicated to an extensive computational assessment in comparison with the state-of-the-art approaches. We also show an analysis of the effect of the group and variable fixing techniques in Sections 4. Conclusions are given in the last section.

#### 2. A "reduce and solve" approach for the MMKP

#### 2.1. General approach

The "reduce and solve" approach proposed in this paper can be summarized as a three-step method.

- 1. Group fixing: This step aims to identify some variables which are highly likely to be part of the optimal solution and fixes them to the value of 1. Given the constraint (3), once a group has a variable assigned the value of 1, the remaining variables of the group must be assigned the value of 0. We remove then the group (the group is said fixed) from the initial problem *P*, leading to a first reduced problem *P'*. Let *q* be the number of fixed groups.
- 2. Variable fixing: For each of the n-q remaining groups of the problem P', we identify some variables that are unlikely to be part of the optimal solution, fix these variables to 0 and remove them from problem P', leading to a further reduced problem P''.
- 3. ILP solving: We run CLPEX to solve P''.

Given this general procedure, it is clear that the success of this approach depends on the methods used for group fixing (step 1) and variable fixing (step 2). We will explain in Sections 2.3 and 2.4 the heuristic fixing rules based on linear relaxation of the problem. However, whatever the method we use, it is possible that some variables are fixed to a wrong value. To mitigate this risk, we introduce additional strategies to decrease gradually the number of fixed variables. By doing so, we explore different and increasingly larger reduced problems which provides a means to achieve improved solutions. These strategies are presented in Sections 2.5.2 and 2.5.3.

#### 2.2. Basic definitions and notations

The following notations and definitions will be used in the presentation of the proposed approach.

- Let  $G = \{G_1, G_2, \dots, G_n\}$  be the given MMKP problem P with its index set  $I = \{1, 2, \dots, n\}$  and let  $x^*$  be an optimal solution of problem P.
- -LP(P) and  $\bar{x}$  denote respectively the linear relaxation of P and an optimal solution of LP(P).
- $\underline{v}(P)$  and  $\bar{v}(P)$  denote respectively a lower bound and an upper bound of P.
- $(P \mid c)$ ,  $LP(P \mid c)$  and  $\bar{x}^c$  denotes respectively the problem P with exactly one additional constraint c, the linear relaxation of  $(P \mid c)$  and an optimal solution of  $LP(P \mid c)$ .
- Integer group: Given the LP-relaxation optimal solution  $\bar{x}$  of LP(P), a group  $G_i$  of G is called *integer group* in  $\bar{x}$  if  $\exists j_i \in \{1,2,\ldots,g_i\}: \bar{x}_{ij_i}=1$ .

- Fractional group: Given the LP-relaxation optimal solution  $\bar{x}$  of LP(P), a group  $G_i$  of G is called *fractional group* if  $\exists J \subset \{1,2,\ldots,g_i\}, |J| > 1: \sum_{j \in J} \bar{x}_{ij} = 1, \forall j \in J: 0 < \bar{x}_{ij} < 1$ . Let  $n_f$  be the number of fractional groups in  $\bar{x}$ .
- For  $x \in [0,1]^n$ , we define  $I^1(x) = \{i \in I : G_i \text{ is an integer group, } x_{ij_i} = 1\}$  as the index set of integer groups.
- For  $x \in [0,2]^n$ , we define  $I^2(x) = \{i \in I, \exists j_i \in \{1,2,\ldots,g_i\}: x_{ij_i} = 2\}, I^{2*}(x) = I \setminus I^2(x), F(x) = \{(i,j): i \in I^{2*}(x), 0 < x_{ij} < 2\}.$
- $-r_{ij}$  is the reduced cost of  $x_{ij}$  from the LP-relaxation of P.

#### 2.3. Group fixing

For an ILP problem, it is interesting to consider the relationship between its (integer) optimum  $x^*$  and its LP-relaxation optimum  $\bar{x}$ . When we studied several typical small MMKP instances, we observed that the binary optimum and the LP-relaxation optimum share some selected items (i.e., the corresponding variables receive the value of 1 in both the binary optimum and the LP optimum). It is thus expected that some groups could be fixed according to the LP-relaxation optimum  $\bar{x}$ .

In order to reduce the risk of fixing wrong groups, we try to identify the set of "strongly determined" groups. For this purpose, we use a double LP-relaxation strategy. We first solve the LP-relaxation of the given problem P to identify a set of integer groups. Then we add an effective cut c to the original problem P and solve again the relaxed linear program  $LP(P \mid c)$ . The purpose of this second LP-relaxation with the cut c is to identify some unpromising (or unstable) integer groups in the first LP optimum  $\bar{x}$  such that their variable assignments change in the new optimum  $\bar{x}^c$ . Those integer groups in  $\bar{x}$  that "survive" in  $\bar{x}^c$  are considered to be stable and are likely to be part of the true optimum  $x^*$ . We then fix these groups by assigning their variables to their LP optimal values. Once these groups are fixed, they are removed from the problem and will not be further considered.

Formally, our group fixing rule for the given problem P is summarized as follows.

- 1. Solve its LP-relaxation LP(P) and let  $\bar{x}$  be its optimal solution. Let  $I^1(\bar{x})$  be the index set of the integer groups in  $\bar{x}$ .
- 2. Define the following cut  $c_k$  with respect to  $\bar{x}$  (where k is a parameter) and let  $(P \mid c_k)$  be the new problem with the added cut  $c_k$ .

$$\sum_{i \in I^{1}(x)} \left[ (1 - x_{ij_{i}}) + \sum_{j \in \{1, \dots, g_{i}\}, j \neq j_{i}} x_{ij} \right] \geqslant 2 * k$$
 (5)

Solve the LP-relaxation  $LP(P \mid c_k)$  and let  $\bar{x}^{c_k}$  be the optimal solution. 3. Define  $\tilde{x} = \bar{x} + \bar{x}^{c_k}$ , i.e., the value in each position of  $\tilde{x}$  is obtained by adding the values of the corresponding position of vector  $\bar{x}$  and  $\bar{x}^{c_k}$ . According to the definition of  $I^2(x)$ , it holds:  $\forall i \in I^2(\tilde{x}) : \bar{x}_{ij_i} = 1 \land \bar{x}^{c_k}_{ij_i} = 1$ .

4. For each group  $G_i$  such that  $i \in I^2(\tilde{x})$ , fix the variables of  $G_i$  to their  $\bar{x}$  values. As such we fix the groups of  $I^2(\tilde{x})$  and put aside all their variables.

One notices that given the cut defined in Formula (5), the integer groups in  $\bar{x}^{c_k}$  is a subset of the integer groups in  $\bar{x}$ . Intuitively, cut  $c_k$  forces at least k integer groups in the first LP optimum  $\bar{x}$  to change their status in the second LP optimum  $\bar{x}^{c_k}$ . Such a changed group either becomes a fractional group or remains an integer group where the value of 1 is however assigned to a different variable. By varying k, we can control the number of groups to be fixed and as a consequence the size of the reduced subproblems. A large (resp. small) k fixes a small (resp. large) number of groups. With  $k = n - n_f$  ( $n_f$  being the number of fractional groups in  $\bar{x}$ ), all the integer groups in  $\bar{x}$  change their status in  $\bar{x}^{c_k}$  and consequently,

no group will be fixed. Thus,  $n - n_f$  can be considered as the maximum value for k. In Section 2.5, we will discuss how one can (partially) enumerate k in a potential interval, or set it to a promising value.

#### 2.4. Variable fixing in unfixed groups

After the group fixing step, though  $|I^2(\tilde{x})|$  groups of variables are fixed and removed from the problem, we still have  $|I^{2*}(\tilde{x})|$  groups of variables whose values are not decided. The associated subproblem might be still too large to be efficiently solved by the ILP solver. To further reduce the search space, we need to further fix some variables in the  $|I^{2*}(\tilde{x})|$  unfixed groups. Notice that contrary to group fixing where exactly one specific variable of each fixed groups is assigned the value of 1, the variable fixing step tries to identify, for each unfixed group, some variables that are to be assigned the value of 0 (i.e., the corresponding items will not be part of the optimal solution  $x^*$ ). For this purpose, we will make use of another type of information from LP-relaxation, i.e., the reduced costs.

According to the LP theory, variables with small absolute reduced costs have more potential to be changed without affecting too much the objective value. It is then interesting to fix the variables with a large absolute reduced cost to their LP optimal values and leave the variables with a small absolute reduced cost to form the reduced problem to be solved by the ILP solver. In order to determine the number of the variables to fix (and thus the size of the reduced problem), we use an overall "threshold" of the absolute reduced costs.

Precisely, the "threshold" is given by the highest absolute reduced cost among all the variables that receive different values in the previous double LP-relaxation optima:

$$RC_{max}(\tilde{x}) = max_{(i,j) \in F(\tilde{x})} \{ | r_{ij} | \}$$

where  $r_{ij}$  is the reduced cost of variable  $x_{ij}$  in the first linear relaxation and  $F(\tilde{x})$  is the index set of variables whose values are greater than 0 and less than 2 in  $\tilde{x}$ .

Obviously,  $RC_{max}(\tilde{x})$  is related to the results of the two linear programs LP(P) and  $LP(P \mid c_k)$ , and more precisely it is related to the parameter k (see cut (5), Section 2.3). Generally, a small k gives a smaller threshold  $RC_{max}(\tilde{x})$  which allows to fix more variables, leading thus to a smaller reduced problem. The reverse is also true.

Given  $RC_{max}(\tilde{x})$ , our variable fixing step can be summarized as follows. In each group, variables with an absolute reduced cost greater than  $RC_{max}(\tilde{x})$  are set to the value of the LP-relaxation optimal solution. The remaining variables form the reduced problem.

Formally, let  $S = \{(i,j): i \in I, j \in \{1,\dots,g_i\}\}$  be the index set of all variables in the original problem P,  $S_{free}(\tilde{x}) = \{(i,j): i \in I^{2*}(\tilde{x}), j \in \{1,\dots,g_i\}: |r_{ij}| \leqslant RC_{max}(\tilde{x})\}$  be the index set of the unfixed variables in the unfixed groups, the reduced problem associated to  $\bar{x}, \bar{x}, S$  and  $S_{free}(\tilde{x})$  is defined as follows:

$$P(\bar{x}, \tilde{x}, S, S_{free}(\tilde{x})) = \{P \mid (i, j) \in (S \setminus S_{free}(\tilde{x})) : x_{ij} = \bar{x}_{ij}\}$$

When k is small enough, the reduced problem can be solved to optimality within a very short time by means of the ILP solver. In practice, depending on the size of problem instances, the reduced problems are either solved to optimality or stopped due to a given CPU time limit.

# 2.5. Exploring the space of reduced problems: the PEGF and PERC algorithms

As group fixing and variable fixing are two relatively separated procedures, we propose two different ways of combining these two procedures to devise the MMKP algorithms. The first algorithm

(named PEGF) partially enumerates the parameter k for group fixing and for each k uses  $RC_{max}(\tilde{x})$  for variable fixing and constructing the reduced problem. For the second algorithm (named PERC), we set k to a promising value (identified in an empirical manner) and partially enumerate the absolute reduced cost threshold by increasing  $RC_{max}(\tilde{x})$  progressively. Before presenting our PEGF and PERC algorithms in Sections 2.5.2 and 2.5.3, we first recall some known results which are used in our algorithms.

#### 2.5.1. Known results

The Mixed Integer Programming (MIP) relaxation has been used in Wilbaut and Hanafi (2009) to strengthen the bound of the LP relaxation, which was previously explored by the authors in Crévits et al. (2012) to design their algorithms for solving the MMKP. To introduce this technique, we consider a more general case of the MMKP. Let p and b be two vectors of coefficients. W be a matrix of coefficients. N be the set of binary variables. The MIP relaxation of problem P which is related to a subset I of the set *N* of items is expressed as follows:

$$MIP(P,J) \begin{cases} \max px \\ s.t. \\ Wx \leq b \\ x_j \in \{0,1\} \quad j \in J \\ x_j \in [0,1] \quad j \in N \setminus J \end{cases}$$

$$(6)$$

The following proposition shows the MIP relaxation of a problem provides stronger bounds than the linear relaxation (the proof can be found in Wilbaut & Hanafi (2009)). This proposition is used in both PEGF and PERC to obtain an upper bound for the problem *P*.

**Proposition 1.** Let v(P) be the optimal value of P,J and J' be two subsets of N with  $J' \subseteq J \subseteq N$ , yields:

$$v(MIP(P,N)) = v(P) \leqslant v(MIP(P,J)) \leqslant v(MIP(P,J'))$$
  
$$\leqslant v(MIP(P,\emptyset)) = v(LP(P))$$
(7

Another result is the so-called "reduced cost constraint" which was introduced for the MKP in Vimont, Boussier, and Vasquez (2008). We observe that it also holds for the MMKP since the MMKP is different from the MKP only by some additional choice constraints. This reduced cost constraint was used to solve the MMKP in Crévits et al. (2012) as a variable fixing technique, and was also used in Mansi et al. (2013) as a cut which is progressively added to the original problem to further strengthen the model and to improve the quality of the subsequent upper bounds. Given the  $\underline{v}(P)$  value of a feasible solution for problem P and the optimal solution value  $\bar{v}(P)$  of its continuous relaxation, each current solution better than v(P) needs to satisfy the following relation:

$$\bar{\nu}(P) + \sum_{j \in N^{-}} r_{j} x_{j} - \sum_{j \in N^{+}} r_{j} (1 - x_{j}) + \sum_{i \in M} u_{i} s_{i} \geqslant \underline{\nu}(P)$$

$$(8)$$

where  $s_i$  are the slack variables, and  $r_i$  and  $u_i$  are the reduced costs associated to the nonbasic variables.  $N^-$  (resp.  $N^+$ ) represents the set of indexes associated to nonbasic variables with a value equal to their lower bound (resp. upper bound). Reduced costs are positive for items in  $N^+$  and negative in  $N^-$ . M is the index set of slack variables. Since  $u_i \le 0$  and  $s_i \ge 0$ , we can remove  $\sum_{i \in M} u_i s_i$  and rewrite the "reduced cost constraint" as follows:

$$\sum_{j \in N^+} r_j (1 - x_j) + \sum_{j \in N^-} r_j x_j \leqslant \bar{\nu}(P) - \underline{\nu}(P)$$

$$(9)$$

This constraint implies that only the nonbasic variables with an absolute reduced cost smaller than or equal to  $\bar{v}(P) - v(P)$  can change their values with respect to the LP-relaxation optimal value if we are looking for a higher lower bound. Given the fixing rules of our proposed approach, this constraint ensures that including those variables in the unfixed groups whose absolute reduced costs are higher than the difference of an upper bound and a lower bound to the reduced problem gives no benefit of improving the lower bound. Our PERC algorithm thus uses the reduced cost constraint as one of its stopping criteria.

### 2.5.2. The PEGF algorithm

g.

10: 11:

12:

13:

15:

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17:

18.

20:

22:

24: end while

Algorithm 1 shows the basic steps of the PEGF algorithm. In the preprocessing step, we solve the LP-relaxation of the original problem P, generating an optimal solution  $\bar{x}$  and the reduced costs of all the variables. At each iteration, the algorithm obtains  $\bar{x}^{c_k}$  by solving the LP-relaxation of the current problem noted  $(P \mid c_k)$ .  $\tilde{x}$  can then be computed by summing up  $\bar{x}$  and  $\bar{x}^{c_k}$ .

**Algorithm 1.** Pseudo-code of the PEGF algorithm for the MMKP

```
1: Input:
        P: an instance of the MMKP;
        k_{start}: first value of k;
        T_{max}: limit on total computing time;
        t_{max}: time limit for solving the reduced problem;
        \Delta: step length to increase k;
 2: Output: the best lower bound v(P) found so far;
 3: Solve LP(P); keep an optimal solution \bar{x} and the reduced cost
   r_{ii}, \forall (i,j) \in S;
 4: Let TI be the temporary index set of fixed groups, t_{cur} be the
   current elapsed CPU time;
 5: \underline{v}(P) = -\infty, \bar{v}(P) = p^T \bar{x}, n_f = n - |I^1(\bar{x})|, k = k_{start}, TI = \emptyset;
 6: while (|\bar{v}(P) - v(P)| \ge 1) \land (k \le n - n_f) \land (t_{cur} < T_{max}) do
       Solve LP(P \mid c_k); keep an optimal solution \bar{x}^{c_k};
       \tilde{\mathbf{x}} = \bar{\mathbf{x}} + \bar{\mathbf{x}}^{c_k};
       if I^2(\tilde{\chi})! = TI then
           TI = I^2(\tilde{x}):
           skip to 23;
       Solve \mathit{MIP}(P,S_{\mathit{free}}(\tilde{x})); keep an optimal solution \bar{x}_{\mathit{mip}};
       if p^T \bar{x}_{mip} < \bar{v}(P) then
           \bar{\nu}(P) = p^T \bar{\chi}_{min};
        end if
       Compute RC_{max}(\tilde{x}) and construct reduced problem
   P(\bar{x}, \tilde{x}, S, S_{free}(\tilde{x}));
19: Run CPLEX with min\{t_{max}, T_{max} - t_{cur}\} to solve the reduced
   problem P(\bar{x}, \tilde{x}, S, S_{free}(\tilde{x})); keep a best solution x^0;
       if p^T x^0 > v(P) then
           \nu(P) = p^T x^0;
        end if
       k \leftarrow k + \Delta;
```

To avoid redundant computations, at each iteration, we check whether the current set of fixed groups is the same as that of the last iteration; and if this is the case, we increase k by a step length  $\Delta$  and move to the next iteration.  $\bar{v}(P)$  is updated each time a better upper bound is obtained by solving  $MIP(P, S_{free}(\tilde{x}))$ . By reference to  $\tilde{x}$ , the absolute reduced cost threshold  $RC_{max}(\tilde{x})$  can be decided by comparing the values of all the "shakable" variables. After that, the reduced problem  $P(\bar{x}, \tilde{x}, S, S_{free}(\tilde{x}))$  is constructed and solved with time limit  $min\{t_{max}, T_{max} - t_{cur}\}$  by the ILP solver. The so far best lower bound v(P) is updated when a new best solution is encountered.

The process stops when one of the following three stopping criteria is met: the upper bound equals the lower bound, or k exceeds the maximum value  $n - n_f$ , or the current execution time reaches the total time limit.

Notice that the first value of k, namely  $k_{start}$ , could be set to 0 from a general algorithmic viewpoint. However in practice, when an overall time limit is imposed,  $k_{start}$  is not suggested to be too small since too many groups would be fixed wrongly and it is a waste of computational resources to solve the related reduced problems. According to our experimental experience, we set  $k_{start} = 13$  for the instances we used, which can be regarded as a good start point for our PEGF algorithm.

#### 2.5.3. The PERC algorithm

Another way of exploring different reduced problems is to fix k to a specific value  $k_0$  and then vary the absolute reduced cost threshold. Our PERC algorithm is based on this idea (see Algorithm 2).

To specify  $k_0$ , we devise the following empirical formula which is based on some characteristics of the given instance under consideration.

$$k_0 = min\{n - n_f, k_{start} + \lceil lg1.2^n + 0.5m \rceil\}$$
 (10)

To enumerate different thresholds for the absolute reduced costs, we rely again on information from LP-relaxation. Precisely, we solve first LP(P) and  $LP(P \mid c_{k_0})$  in the preprocessing phase to get the  $RC_{max}(\tilde{x})$  value (see Section 2.4). This value is then used as the first absolute reduced cost threshold rd. At each iteration of the PERC algorithm, the upper bound and the lower bound are updated respectively by solving the  $MIP(P,S_{free}(\tilde{x}))$  and the reduced problem  $P(\bar{x}, \tilde{x}, S, S_{free}(\tilde{x}))$  (see Section 2.5.1). rd is then increased by a small value  $\Delta$  to expand the reduced problem to be solved in the next iteration of the algorithm.

**Algorithm 2.** Pseudo-code of the PERC algorithm for the MMKP

```
1: Input:
        P: an instance of the MMKP;
        k_0: chosen value for k;
        T_{max}: limit on total computing time;
        t_{max}: time limit for solving the reduced problem;
        \delta: step length to increase reduced cost threshold rd;
 2: Output: the best lower bound v(P) found so far;
 3: Solve LP(P); keep an optimal solution \bar{x} and the reduced cost
   r_{ii}, \forall (i, j) \in S;
 4: Solve LP(P \mid c_{k_0}), keep an optimal solution \bar{\mathbf{X}}^{c_{k_0}};
 5: \tilde{x} = \bar{x} + \bar{x}^{c_{k_0}};
 6: Compute RC_{max}(\tilde{x});
 7: rd = RC_{max}(\tilde{x}), \underline{v}(P) = -\infty, \bar{v}(P) = p^T \bar{x}; let t_{cur} be the current
   elapsed CPU time;
 8: while (rd < \overline{v}(P) - \underline{v}(P)) \wedge (t_{cur} < T_{max}) do
 g.
          Solve MIP(P, S_{free}(\tilde{x})); keep an optimal solution \bar{x}_{mip};
10:
           if p^T \bar{x}_{mip} < \bar{v}(P) then
11:
              \bar{\nu}(P) = p\bar{\chi}_{mip};
12.
           end if
           Construct reduced problem P(\bar{x}, \tilde{x}, S, S_{free}(\tilde{x}));
13:
           Run CPLEX with min\{t_{max}, T_{max} - t_{cur}\} to solve the
14:
   reduced problem P(\bar{x}, \tilde{x}, S, S_{free}(\tilde{x})); keep a best solution x^0;
           if p^T x^0 > v(P) then
15:
              v(P) = p^T x^0;
16:
           end if
17:
           rd \leftarrow rd + \delta;
18:
19: end while
```

The algorithm stops either when *rd* becomes larger than or equal to the gap between the upper bound and the lower bound, or the execution time reaches the total time limit. The rationale

of the first stopping criterion is that according to the reduced cost constraint (see Section 2.5.1), including nonbasic variables whose absolute reduced costs are higher than the gap to the reduced problem cannot further improve the lower bound. Note that variables with an absolute reduced cost larger than  $RC_{max}(\tilde{x})$  are all nonbasic variables, because basic variables having fractional values in the LP-relaxation optimal solution are those variables whose absolute reduced costs are smaller than  $RC_{max}(\tilde{x})$  and are already included in the reduced problem.

#### 3. Computational experiments

#### 3.1. Benchmark instances

To evaluate the efficiency of the proposed heuristics, we carry out extensive experiments on two sets of 37 benchmark instances. The first set of 27 instances<sup>1</sup> (7 instances named IO7-I13 and 20 instances named INST01-INST20) is very popular in the literature and frequently used to test recent MMKP algorithms like Mansi et al. (2013); Shojaei et al. (2013); Crévits et al. (2012); Cherfi and Hifi (2009); Hifi et al. (2006). The results on the instances of this set are reported in Sections 3.3 and 3.4. The second set (10 instances named INST21-INST30) is introduced very recently in Shojaei et al. (2013). The results on the second set of instances are provided in Sections 3.5.

- Instances I07-I13 belong to the instance set generated and used in Khan (1998) (We do not consider the first 6 instances (I01-I06) because they can be easily solved by state-of-art MMKP exact algorithms and CPLEX). INST01-INST20 which are introduced in Hifi et al. (2006) according to the procedure proposed in Khan (1998), are large sized and more difficult. Thus in total, we consider 27 instances for our first experiments. These instances have a number of groups from 50 to 400, a number of items from 10 to 30 per group and 10 constraints. Except for the two smallest ones (INST01 and INST02), optimal solutions are still unknown for the remaining 25 instances. The best known results of the literature listed in different tables of this section are reported in Mansi et al. (2013) (algorithm MACH), Shojaei et al. (2013) (algorithm CPH) and Cherfi and Hifi (2009) (algorithm CH). Notice that in Mansi et al. (2013), the authors present results of three algorithm variants named MACH1, MACH2 and MACH3. And for MACH3, results corresponding to three different parameter settings are also provided. Here for each instance, we select the best results from all these MACH variants as the reference results. Also in Shojaei et al. (2013), results obtained by the serial version and parallel version (executed on 10 processors) of the proposed algorithm were provided and we select those results obtained by the serial version as reference for our comparative study.
- Instances INST21-INST30 are new benchmarks introduced in Shojaei et al. (2013). Compared to the previous instances, these new instances have irregular structures such that the number of items per group varies and an item does not necessarily has resource consumption in all the resource dimensions. These instances have a number of groups from 100 to 500, a maximum number of items from 10 to 20 per group and a number of constraints from 10 to 40. The optimal solutions are unknown and the best known results are reported in Shojaei et al. (2013) with the Compositional Pareto-algebraic Heuristic (CPH). We use these results as our reference for our experimental assessment.

<sup>&</sup>lt;sup>1</sup> Available at: http://www.laria.u-picardie.fr/hifi/OR-Benchmark/.

**Table 1**Computational results of the PEGF and PERC on the set of 27 classical MMKP benchmark instances with a time limit of 500 seconds. A value highlighted in bold denotes a best known result and a starred value indicates an improved lower bound.

Instance	$BKLB_{\leqslant 1200 seconds}$	BKUB	PEGF			PERC		
			<u>v(P)</u>	$\bar{\nu}(P)$	сри	<u>v</u> (P)	$\bar{v}(P)$	сри
107	24592 <sub>CPH</sub>	24605.2	24588	24604.5	214	24590	24605.1	75
108	36894 <sub>CH</sub>	36902.9	36894	36900.6	397	36892	36901.1	74
109	49182 <sub>MACH</sub>	49192.8	49181	49190.6	393	49185*	49191.0	466
I10	$61480_{MACH}$	61485.4	61473	61483.5	144	61474	61483.6	145
I11	73789 <sub>MACH</sub>	73797.1	73787	73795.6	253	73787	73795.9	205
I12	86094 <sub>MACH</sub>	86099.8	86090	86098.8	206	86091	86098.8	479
I13	$98440_{MACH}$	98447.9	98436	98446.7	212	98439	98446.7	403
INST01	$10738_{MACH}$	10748.7	10738	10744.3	97	10738	10747.3	196
INST02	13598 <sub>MACH</sub>	13619.3	13598	13614.0	38	13598	13616.5	147
INST03	10955 <sub>CPH</sub>	10977.7	10947	10975.4	7	10943	10977.0	101
INST04	14456 <sub>MACH</sub>	14474.0	14447	14472.2	121	14456	14473.5	215
INST05	17061 <sub>HMW</sub>	17075.2	17057	17072.7	227	17055	17074.0	127
INST06	16838 <sub>MACH</sub>	16853.5	16832	16850.7	76	16833	16852.6	369
INST07	16442 <sub>MACH</sub>	16456.2	16440	16455.0	241	16444*	16456.7	474
INST08	17510 <sub>MACH</sub>	17530.8	17507	17528.4	105	17503	17529.5	20
INST09	17761 <sub>CH</sub>	17777.3	17760	17776.1	124	17760	17776.7	394
INST10	19316 <sub>MACH</sub>	19334.7	19314	19333.1	275	19312	19333.7	365
INST11	19441 <sub>MACH</sub>	19459.9	19437	19457.9	114	19449*	19459.5	330
INST12	21738 <sub>MACH</sub>	21754.9	21738	21753.4	4	21738	21754.5	175
INST13	21577 <sub>MACH</sub>	21591.3	21577	21590.1	198	21575	21591.0	15
INST14	$32875_{MACH}$	32886.4	32873	32884.5	427	32873	32884.9	209
INST15	39161 <sub>MACH</sub>	39173.5	39161	39172.8	311	39161	39172.9	146
INST16	43366 <sub>MACH</sub>	43378.6	43367*	43376.4	98	43362	43377.1	157
INST17	54363 <sub>MACH</sub>	54371.3	54360	54370.2	128	54360	54370.3	50
INST18	60467 <sub>MACH</sub>	60477.9	60467	60476.1	219	60466	60476.1	22
INST19	64932 <sub>MACH</sub>	64943.0	64932	64941.1	150	64931	64941.1	352
INST20	75618 <sub>MACH</sub>	75626.4	75613	75625.4	317	75614	75625.4	51

### 3.2. Experiment settings

Our PEGF and PERC algorithms are coded in C++<sup>2</sup> and compiled using GNU GCC on a PC running Windows XP with an Intel Xeon E5440 processor (2.83 Gigahertz and 2G RAM). We use CPLEX 12.4 to solve both the LP-relaxation of the problem and the reduced problems

For the set of 27 conventional benchmark instances (107-113, INST01-INST20), we report our results respectively with a total time limit of 500 seconds and 1 hour. These stopping conditions were previously used by the state-of-the-art algorithms to report their computational results (Mansi et al., 2013; Crévits et al., 2012; Cherfi & Hifi, 2009; Hanafi et al., 2009). With the time limit of 500 seconds which is considered to be relatively short in the literature, the time limit for a reduced problem ( $t_{max}$ ) is set to be 75 seconds for PEGF and 500 seconds for PERC. With the time limit of 1 hour, the CPU time allowed to solve a reduced problem is set to 400 seconds for PEGF and 900 seconds for PERC.

For the set of 10 new benchmark instances (INST21-INST30), we adopt the time limit used in the reference paper (Shojaei et al., 2013), i.e., a total of 1200 seconds and 1 hour respectively. For the case of 1200 seconds, the time limit for a reduced problem ( $t_{max}$ ) is set to be 200 seconds for PEGF and 600 seconds for PERC. With the time limit up to 1 hour, the CPU time allowed to solve a reduced problem is set to 400 seconds for PEGF and 900 seconds for PERC.

In all the cases, the step length to increase k ( $\Delta$ ) in PEGF is set to 3, and the step length to increase the reduced cost threshold ( $\delta$ ) in PERC is set to 1.

We mention that it is not a straight-forward task to make a full comparison between our results and those reported in the literature due to the differences in computing hardware, the version of CPLEX, programming language, etc. However, we hope the experimental studies shown in this section provide some useful indications about the performance of the proposed algorithms relative to the current best MMKP procedures.

# 3.3. Comparative results on 27 classical instances with a limit of 500 seconds

In this section, we report our results obtained by the PEGF and PERC algorithms with the time limit of 500 seconds, and compare them with the best known results over the set of the 27 classical benchmark instances. We also show a comparative study with respect to the best state-of-art algorithms.

Table 1 shows the results of our two algorithms together with the best known results in the literature. In Table 1, the best known lower bounds (column BKLB $_{\leq 1200 \text{seconds}}$ ) are given by several MACH variants (Mansi et al., 2013) (with a time limit of more than 500 seconds), CPH (Shojaei et al., 2013) (with a time limit of 1200 seconds) and CH (Cherfi & Hifi, 2009) (with a time limit of 1200 seconds), while the best known upper bounds (column BKUB) are only provided by MACH (Mansi et al., 2013). Column  $\underline{v}(P)$  and  $\bar{v}(P)$  respectively indicate the lower bound and upper bound obtained by the corresponding algorithms, where the best known value is highlighted in bold while a '\*' symbol indicates an improved best result. cpu gives the time when the algorithm encounters the best solution for the first time.

From Table 1, we observe that our PEGF and PERC algorithms attain respectively 9 and 8 best known results out of the 27 instances among which 4 corresponds to improved best lower bounds (1 from PEGF and 3 from PERC). The best solutions provided by both PEGF and PERC are slightly different according to the instances, showing some complementarity of the two algorithms. The two algorithms attain together 14 best known results. For those instances where they fail to reach the best known results, the gaps between our results and the best known ones are very

<sup>&</sup>lt;sup>2</sup> The source code of our algorithms and the best solution certificates are available at http://www.info.univ-angers.fr/pub/hao/mmkp.html.

Table 2
Comparative results of PEGF and PERC (with a time limit of 500 seconds) with CPLEX and 5 state-of-art approaches (MACH3 (Mansi et al., 2013), CPH (Shojaei et al., 2013), CHMW (Crévits et al., 2012), CH (Cherfi & Hifi, 2009), HMW (Hanafi et al., 2009)) on the set of 27 classical MMKP benchmark instances. The comparison focus on solution quality. A value in bold indicates a best known lower bound or an improved lower bound. The row "#Bests" indicates the number of best lower bounds (values in bold) obtained by the corresponding algorithm, "Sum." denotes the sum of the best solution values over the instance set.

Instance	BKLB <sub>≤1200seconds</sub>	PEGF	PERC	CPLEX	МАСН3	СРН	СН	HMW	CHMW
107	24592 <sub>CPH</sub>	24588	24590	24584	24586	24592	24587	24586	24585
I08	36894 <sub>CH</sub>	36894	36892	36873	36888	36885	36894	36883	36885
109	49182 <sub>MACH</sub>	49181	49185	49162	49180	49179	49179	49172	49172
I10	61480 <sub>MACH</sub>	61473	61474	61474	61480	61464	61464	61465	61460
I11	73789 <sub>MACH</sub>	73787	73787	73765	73783	73780	73780	73770	73778
I12	86094 <sub>MACH</sub>	86090	86091	86077	86094	86081	86080	86077	86077
I13	$98440_{MACH}$	98436	98439	98425	98438	98433	98433	98428	98429
INST01	10738 <sub>MACH</sub>	10738	10738	10709	10724	10727	10738	10714	10732
INST02	13598 <sub>MACH</sub>	13598	13598	13598	13598	13598	13598	13597	13598
INST03	10955 <sub>CPH</sub>	10947	10943	10935	10938	10955	10944	10943	10943
INST04	14456 <sub>MACH</sub>	14447	14456	14439	14456	14452	14442	14442	14445
INST05	17061 <sub>HMW</sub>	17057	17055	17043	17053	17055	17055	17061	17055
INST06	16838 <sub>MACH</sub>	16832	16833	16813	16832	16827	16823	16827	16823
INST07	$16442_{MACH}$	16440	16444	16419	16442	16440	16440	16434	16440
INST08	17510 <sub>MACH</sub>	17507	17503	17492	17508	17507	17510	17503	17505
INST09	17761 <sub>CH</sub>	17760	17760	17753	17760	17757	17761	17751	17753
INST10	19316 <sub>MACH</sub>	19314	19312	19299	19311	19314	19316	19311	19306
INST11	19441 <sub>MACH</sub>	19437	19449	19417	19437	19441	19441	19430	19434
INST12	21738 <sub>MACH</sub>	21738	21738	21723	21738	21738	21732	21738	21738
INST13	21577 <sub>MACH</sub>	21577	21575	21571	21577	21577	21577	21574	21574
INST14	32875 <sub>MACH</sub>	32873	32873	32866	32872	32872	32872	32869	32869
INST15	39161 <sub>MACH</sub>	39161	39161	39158	39161	39160	39160	39160	39160
INST16	43366 <sub>MACH</sub>	43367	43362	43359	43366	43363	43362	43363	43363
INST17	54363 <sub>MACH</sub>	54360	54360	54353	54363	54360	54360	54356	54352
INST18	60467 <sub>MACH</sub>	60467	60466	60461	60467	60465	60460	60462	60463
INST19	64932 <sub>MACH</sub>	64932	64931	64924	64931	64931	64925	64925	64924
INST20	75618 <sub>MACH</sub>	75613	75614	75605	75614	75613	75612	75609	75609
#Bests		9	8	1	9	5	6	2	2
Sum.	1018684	1018614	1018618	1018297	1018597	1018566	1018548	1018437	1018461

small. The largest gap is 0.01% for I10 (calculated by (OurResult-BestKnown)/BestKnown  $\times$  100).

Moreover, the values reported in columns  $\bar{\nu}(P)$  show that our algorithms generate strong upper bounds. Compared to the best known upper bounds (column BKUB) provided by MACH, PEGF produces better results for all the instances. The same performance is observed for PERC with only one exception (i.e. INST07). Recall that the upper bounds are obtained by solving the MIP-relaxation of the original problem P(see Eq.(6)), where a subset of variables is forced to be binary. In our two algorithms, the variables forced to be binary are those in the reduced problem and they show to be "critical" ones as confirmed by both the strong upper bounds and the favorable lower bounds. In addition, column cpu shows that our algorithms visit most of their best solutions in less than 400 seconds, far before reaching the given time limit.

In this experiment, PEGF realizes on average 9 iterations across the instance set. The reduced problems can be solved to optimality within 37 seconds for all the instances when k is small enough (i.e.,  $k = k_{start}$ ). As k increases, the reduced problems become larger and thus harder to solve. For PERC, given the value of k calculated by Eq. (10), the induced reduced problems cannot be optimally solved for most of the instances even if we impose a time limit of 500 seconds for each of them. So we observed only 1 iteration for all the instances except INST02 where there are two iterations. The encouraging results presented in Table 1 show that these reduced problems are promising and additionally confirm the merit of our fixing rules. Indeed, a decrease of  $t_{max}$  (the time limit for a reduced problem) allows the method to explore more different reduced problems and introduces some diversities on the final results. However, the peak performance of PERC is achieved by adopting the parameter settings introduced in Section 3.2.

To further evaluate the performance of our algorithms, we show a comparison with CPLEX, and 5 recent algorithms that achieve state-of-art performances:

- A Hybrid heuristic approach (Mansi et al., 2013). The best version MACH3 of the 5 algorithm variants is used for comparison (column MACH3). The reported results were performed on a Dell computer 2.4 Gigahertz and CPLEX 11.2 with an overall CPU limit >500 seconds.<sup>3</sup>
- A compositional pareto-algebraic heuristic method (Shojaei et al., 2013). The best results obtained by the serial version of their approach (i.e., CPH + OptPP) are listed (column CPH). The tests were performed with an overall CPU limit of 1200 seconds on a PC with an Intel processor (2.8 Gigahertz and 12G RAM).
- A column generation method (Cherfi & Hifi, 2009). We list its best reported results (column CH). The tests were performed on an UltraSparc10 2.5 Gigahertz with an overall CPU limit of 1200 seconds.
- An iterative relaxation-based heuristic approach (Hanafi et al., 2009). The best version of the 3 algorithm variants is compared in this paper (column HMW). The evaluations were performed with a CPU limit of 300 seconds on a Pentium IV 3.4 Gigahertz, but the version of CPLEX is not indicated.
- An iterative semi-continuous relaxation heuristic approach (Crévits et al., 2012). We select the best version among the 4 algorithm variants for comparison (column CHMW). The tests were performed on a Pentium IV 3.4 Gigahertz, using CPLEX 11.2 with a CPU limit of 400 seconds.

Table 2 summarizes the results of our PEGF and PERC algorithms along with those reported by the 5 reference algorithms and those obtained by CPLEX with a time limit of 500 seconds. The last two rows (#Bests and Sum.) indicate respectively the number of best known results and the total objective value over

<sup>&</sup>lt;sup>3</sup> The paper (Mansi et al., 2013) indicates a limit of 500 seconds, however one observes that Table 2 of Mansi et al. (2013) includes computing times greater than 500 for several cases.

Table 3

Comparative results of PEGF and PERC (with a time limit of 1 hour) with CPLEX (with a time limit of 1 hour) and four variant algorithms proposed in Crévits et al. (2012) on the set of 27 classical MMKP benchmarks. The row "gBests" indicates the number of best lower bounds (values in bold) obtained by the corresponding algorithm, "gRLB" represents the number of improved lower bounds (lower bounds starred) which can be obtained by the corresponding algorithm, "Sum." denotes the sum of the best solution values over the instance set.

Instance	$BKLB_{\leq 1200 seconds}$	PEGF	PERC	CPLEX	ILPH	IMIPH	IIRH	ISCRH
107	24592 <sub>CPH</sub>	24590	24592	24595*	24591	24587	24592	24584
108	36894 <sub>CH</sub>	36894	36892	36886	36888	36889	36888	36882
109	$49182_{MACH}$	49185*	49185*	49173	49174	49183	49179	49173
I10	$61480_{MACH}$	61477	61478	61472	61469	61471	61466	61465
I11	73789 <sub>MACH</sub>	73791*	73789	73783	73784	73779	73779	73780
I12	86094 <sub>MACH</sub>	86095*	86091	86088	86091	86083	86091	86081
I13	$98440_{MACH}$	98441	98441	98435	98435	98445*	98433	98424
INST01	10738 <sub>MACH</sub>	10738	10738	10738°	10738	10728	10728	10717
INST02	13598 <sub>MACH</sub>	13598	13598	13598°	13598	13598	13598	13598
INST03	10955 <sub>CPH</sub>	10947	10947	10944	10949	10943	10949	10943
INST04	14456 <sub>MACH</sub>	14447	14456	14442	14442	14445	14446	14445
INST05	17061 <sub>HMW</sub>	17057	17061*	17053	17058	17055	17057	17053
INST06	16838 <sub>MACH</sub>	16840*	16840*	16832	16835	16832	16832	16823
INST07	16442 <sub>MACH</sub>	16444*	16444*	16440	16440	16440	16440	16429
INST08	17510 <sub>MACH</sub>	17508	17514*	17510	17510	17511	17510	17505
INST09	17761 <sub>CH</sub>	17763*	17763*	17753	17760	17760	17753	17757
INST10	19316 <sub>MACH</sub>	19314	19316	19316	19320*	19320*	19314	19316
INST11	19441 <sub>MACH</sub>	19449*	19449*	19441	19446	19446	19446	19437
INST12	21738 <sub>MACH</sub>	21738	21741*	21732	21733	21738	21738	21729
INST13	21577 <sub>MACH</sub>	21578	21578	21576	21577	21580*	21577	21573
INST14	32875 <sub>MACH</sub>	32875	32875	32872	32873	32872	32872	32870
INST15	39161 <sub>MACH</sub>	39161	39162	39163*	39161	39160	39162	39156
INST16	43366 <sub>MACH</sub>	43367*	43366	43365	43366	43363	43363	43362
INST17	54363 <sub>MACH</sub>	54363	54363	54360	54361	54360	54358	54356
INST18	60467 <sub>MACH</sub>	60467	60467	60465	60467	60467	60465	60461
INST19	64932 <sub>MACH</sub>	64932	64931	64929	64930	64932	64929	64929
INST20	75618 <sub>MACH</sub>	75616	75614	75615	75613	75611	75613	75610
#Bests		15	14	4	4	6	1	1
#RLB		8	8	2	1	3	0	0
Sum.	1018684	1018675	1018691	1018576	1018609	1018598	1018578	10184

the 27 instances reached by an algorithm. From Table 2, we can observe that our two algorithms attain respectively 9 (PEGF) and 8 (PERC) best known results (#Bests) and their total objective values are higher (better) than those of the reference algorithms (Sum.) and CPLEX.

Compared to MACH3 which is one of the current best performing algorithms for the MMKP, our algorithms remain very competitive even if the improvement of our algorithms over MACH3 is relatively small. Notice that the overall qualities of the best known solutions of the benchmark instances are already very high (see Table 1, the gaps between the upper bounds and the lower bounds for all the instances are small). As such, even a small improvement could be difficult to reach and thus can be considered to be valuable. It should be noted that MACH3 was executed with a time limit of more than 500 seconds on a machine which is slightly faster than our computer according to the Standard Performance Evaluation Corporation (www.spec.org), though our CPLEX version is more recent.

This experiment demonstrates that our approach outperforms CPLEX and most of the reference algorithms and competes well with the best performing MACH3 algorithm.

#### 3.4. Comparative results on 27 classical instances with a limit of 1 hour

In this section, we investigate the behaviors of our algorithms by extending the total time limit to 1 hour and comparing our algorithms with both CPLEX 12.4 and the results reported in Crévits et al. (2012) (see Table 3).

In Crévits et al. (2012), the authors proposed 4 different variants of a heuristic approach namely ILPH, IMIPH, IIRH and ISCRH, and they reported the results obtained by their approaches with a time limit of 1 hour. Table 3 lists for each instance the best lower bound visited by our PEGF and PERC algorithms, the value of the best fea-

sible solution of CPLEX 12.4 obtained within 1 hour of computing time, and the best value of ILPH, IMIPH, IIRH and ISCRH from Crévits et al. (2012). A value in bold means that our algorithms reach the best known result reported in the literature and a starred value represents a new best lower bound (a record lower bound) for the given instance. In the column "CPLEX", the values of two instances (INST01 and INST02) are marked with  $\circ$  which means they are proved to be optimal by CPLEX. In the last three rows of Table 3, we indicate for each algorithm the number of best lower bounds obtained, the number of improved lower bounds (lower bounds starred) which can be obtained by the algorithm (#RLB) and the sum of the best solution values over the instance set (Sum.).

From Table 3, we observe that our algorithms visit the best known solution for 19 out of the 27 instances. Among these best solutions, 11 were never reported by previous approaches. PEGF and PERC respectively obtain 15 and 14 best known lower bounds and their average solution qualities are both very high, which shows both algorithms are very effective under this stopping condition. Compared to CPLEX, our algorithms obtain 24 better lower bounds, 1 equal result and 2 worse results. Compared to the 4 variants proposed in Crévits et al. (2012), our algorithms compete favorably by holding more record lower bounds (11 vs. 3). Finally, when we examine the total objective value attained by each algorithm over the whole set of the 27 instances, we observe that the proposed algorithms dominate both CPLEX and the four reference algorithms.

# 3.5. Comparative results on 10 recent instances with irregular structures

The last experiment is dedicated to the set of 10 large irregular benchmark instances introduced in Shojaei et al. (2013). Like Shojaei et al. (2013), we adopt a total time limit of 1200 seconds

**Table 4**Comparative results on 10 large irregular instances from Shojaei et al. (2013). Our results are compared with those of CPH from Shojaei et al. (2013) and CPLEX with a time limit of 1200 seconds and 3600 seconds (1 hour). A value highlighted in bold indicates the best solution value among the four compared results.

Instance	$T_{max} = 1200 \text{ s}$	econds			$T_{max}$ = 3600 seconds				
	PEGF	PERC	СРН	CPLEX	PEGF	PERC	СРН	CPLEX	
INST21	44280	44280	44262	44260	44280	44280	44270	44260	
INST22	41966	41936	41976	41928	41966	41952	41976	41960	
INST23	42522	42584	42502	42512	42522	42584	42562	42512	
INST24	41820	41852	41918	41864	41876	41860	41918	41878	
INST25	44156	44156	44138	44135	44156	44159	44156	44135	
INST26	44865	44861	44832	44848	44879	44861	44869	44878	
INST27	87630	87630	87616	87594	87630	87630	87616	87616	
INST28	134638	134638	134634	134648	134642	134642	134634	134648	
INST29	179222	179224	179186	179206	179228	179224	179206	179208	
INST30	214216	214210	214198	214192	214216	214230	214198	214192	
#Bests	5	5	2	1	4	5	2	1	
Sum.	875315	875371	875262	875187	875395	875422	875405	875287	

and 1 hour, respectively. We also provide the results obtained by CPLEX for our comparative study.

In Shojaei et al. (2013), the results of two variants of their proposed CPH approach were reported, namely CPH + OptPP with the default resource usage aggregation and with the scarcity-aware resource aggregation. We use the best solution values of their two algorithm variants as our reference. Table 4 shows our results (PEGF and PERC) as well as those of CPH and CPLEX under the two time conditions. For each instance, a solution value is highlighted in bold if it is the best among those results obtained by the four listed algorithms. In the last two rows of Table 4, we indicate for each algorithm the number of best lower bounds obtained (#Bests) and the sum of the best solution values over the instance set (Sum.).

From Table 4, we observe that our algorithms compete very favorably with CPH and CPLEX on these instances. Our algorithms discovers improved best known solutions for 7 out of 10 instances. For the time limit of 1200 seconds, each of our two algorithms attains 5 best solutions against 2 for CPH and 1 for CPLEX. Both PEGF and PERC give better results than CPH and CPLEX in 8 out of 10 cases, while there are only two cases (INST22 and INST24) where CPH performs better and one case where CPLEX performs better (INST28). Regarding the total solution value, our two algorithms outperform both CPH and CPLEX. A similar observation can be made for the case of 1 hour execution. One exception is that the total solution value of PEGF is slightly worse than that of CPH though PEGF obtains better results for more cases than CPH does (6 vs. 3). Moreover, the results show that our two algorithms are able to achieve further improved best lower bounds for 4 instances when more time is available. This experiment confirms that our proposed algorithms perform well on these irregular instances.

### 4. Discussion

In this section, we provide an analysis about the impact of the group and variable fixing techniques on the initial model. For this purpose, we focus on the experiment reported in Table 3 (with a time limit of 1 hour on the set of 27 classical instances). Specifically, for each of our two algorithms and each problem instance, we record the reduced problem that has led to the best solution value and calculate the values (as a percentage) of three indicators: the number of fixed groups ( $\%_{FG}$ ), the number of fixed variables ( $\%_{FV}$ ) and the size of the reduced subproblem ( $\%_{RP}$ ).

Precisely, the number of fixed groups as a percentage over the total number of groups is given by  $\%_{FG} = 100 \cdot |I^2(\tilde{\chi})| / n$ , the number of fixed variables as a percentage over the total number of variables in the unfixed groups is defined by  $\%_{FV} = 100 \cdot |S_{fixed}(\tilde{\chi})| / s$ 

**Table 5**Statistical data on the fixing process

n	#	stat	PEGF	PEGF			PERC			
			%FG	$\%_{FV}$	$\%_{RP}$	$\%_{FG}$	$\%_{FV}$	% <sub>RP</sub>		
[50, 90]	11	min. max. avg.	30.00 64.44 48.64	66.00 76.36 72.41	9.75 22.00 14.37	30.00 56.67 48.40	58.12 75.90 69.58	10.44 26.80 15.96		
[100,200]	8	min. max. avg.	60.00 81.50 70.07	72.05 92.25 83.80	1.43 10.90 4.93	61.00 77.00 69.38	64.87 92.20 80.11	2.04 13.70 6.36		
[250, 400]	8	min. max. avg.	80.67 87.43 84.54	77.91 92.00 84.19	1.28 4.10 2.52	80.00 84.75 81.72	72.81 91.67 83.17	1.67 5.17 3.05		

 $(\mid S_{fixed}(\tilde{x})\mid +\mid S_{free}(\tilde{x})\mid)$  where  $S_{fixed}(\tilde{x})=\{(i,j)\mid i\in l^{2*}(\tilde{x}), j\in \{1,\ldots,g_i\},\mid r_{ij}\mid > RC_{max}(\tilde{x})\}$ , and the size of the reduced problem as a percentage over the size of the original problem is defined as  $\%_{RP}=100\cdot\mid S_{free}(\tilde{x})\mid /\mid S\mid$ .

Moreover, to show a general picture and simplify the presentation, we divide the whole set of 27 instances into three classes according to the value of groups  $n: n \in [50, 90], n \in [100, 200]$  and  $n \in [250, 400]$ . Table 5 displays for each instance class, the number of the instances in the class (#) and the aggregated statistics of the above three indicators ( $\%_{FG}$ ,  $\%_{FV}$ ,  $\%_{RP}$ ) in terms of their minimum (min.), maximum (max.) and average values (avg.).

From Table 5, we observe that the percentage of the fixed groups increases generally as n increases for both algorithms. The average value of  $\%_{FG}$  is less than 50% for the instance class with nsmaller than or equal to 90. Then it jumps dramatically to 70% for the second larger instance class. This value even grows up to more than 80% when *n* is greater than or equal to 250. A similar trend is also observed for the fixed variables, the average value of  $\%_{FV}$ shows a relatively steady rise across the three instance classes with the smallest value around 70% and the largest value around 84%. In contrast, the size of the reduced problem shows generally a negative correlation with the change of n for the two proposed algorithms. The average value of  $\%_{RP}$  is around 15% for the first instance class. A sharp drop of this value is seen for the second instance class where the average percentage is slightly different for PEGF (4.93%) and PERC (6.36%). For the third large instance class, the average  $\%_{RP}$  decreases to around 3%.

Given the above observations, we can conclude that, with the fixing rules proposed in this paper, the number of fixed groups and fixed variables increases as the size of problem enlarges, leading to a small and promising reduced problem whose size increases very slowly. Typically, there are less than 200 variables left in the

reduced models for these instances where the size of the original problems can have up to 7000 variables (INST20).

#### 5. Conclusions

The multiple-choice multidimensional knapsack problem (MMKP) is a highly useful model in practice and represents nevertheless a real challenge from a computational point of view. We have presented a "reduce and solve" approach for the MMKP which jointly uses problem reduction techniques and the state-of-the-art ILP technology. On the one hand, the proposed approach employs a two-stage fixing method (group fixing and variable fixing) based on LP-relaxation to generate reduced problems which are solved by the ILP solver. To better explore the space of the reduced problems, the proposed approach makes uses of two dedicated strategies to progressively expand the reduced problems, leading to two algorithm variants (PEGF and PERC).

Using a set of 27 well-known classical MMKP benchmark instances and a set of 10 recent benchmarks with irregular structures from the literature, we have assessed the performance of the proposed approach and compared our results with some current best performing methods. The computational experiments have shown the proposed approach competes favorably with the state-of-the-art reference algorithms and dominates the well-known commercial CPLEX ILP solver. In particular, the proposed approach discovers 11 improved lower bounds and as a by-product provides 27 improved upper bounds for the set of classical MMKP instances. And for the set of 10 irregular benchmarks, the proposed approach is also able to discover 7 improved lower bounds. This study confirms the merit of a hybrid approach combining heuristics and a state of the art ILP solver.

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