

Two-stage solution-based tabu search for the multidemand multidimensional knapsack problem

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Abstract

The multidemand multidimensional knapsack problem (MDMKP) is a significant generalization of the popular multidimensional knapsack problem with relevant applications. In this work we investigate for the first time how solution-based tabu search can be used to solve this computationally challenging problem. For this purpose, we propose a two-stage search algorithm, where the first stage aims to locate a promising hyperplane within the whole search space and the second stage tries to find improved solutions by exploring the reduced subspace defined by the hyperplane. Computational experiments on 156 benchmark instances commonly used in the literature show that the proposed algorithm competes favorably with the state-of-the-art results. We analyze several key components of the algorithm to highlight their impacts on the performance of the algorithm.

Keywords: Metaheuristics; Multidemand multidimensional knapsack problem; Two-stage optimization; Solution-based tabu search; Combinatorial optimization.

1 Introduction

Given a set $V = \{1, 2, \dots, n\}$ of n items, a set $R = \{r_1, r_2, \dots, r_m\}$ of m resources with a capacity upper limit b_i for resource r_i ($1 \leq i \leq m$), where

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4 each item j of V is associated with a profit c_j and consumes a given quantity
5 a_{ij} for each resource r_i ($i \in \{1, 2, \dots, m\}$), the popular NP-hard 0–1 multidimensional knapsack problem (MKP) involves selecting a subset of items from
6 V such that the resource consumption of the selected items does not exceed
7 the given capacity upper limit for each resource in R (knapsack constraints),
8 while maximizing the total profit of the selected items. Formally, the MKP
9 can be written as follows:
10

$$(MKP) \quad \text{Maximize} \quad z = \sum_{j=1}^n c_j x_j \quad (1)$$

$$\text{s.t.} \quad \sum_{j=1}^n a_{ij} x_j \leq b_i, \forall i \in \{1, 2, \dots, m\} \quad (2)$$

$$x_j \in \{0, 1\}, \forall j \in \{1, 2, \dots, n\} \quad (3)$$

11 where $c_j \geq 0$, $a_{ij} > 0$, $b_i > 0$, $\forall i \in \{1, 2, \dots, m\}, \forall j \in \{1, 2, \dots, n\}$ and Eq.
12 (3) indicates that the binary decision variable x_j ($1 \leq j \leq n$) takes the value
13 of 1 if the item j is selected, 0 otherwise.

14 The multidemand multidimensional knapsack problem (MDMKP) studied in
15 this work is an important extension of the MKP, where q greater-than-or-
16 equal-to constraints are imposed, in addition to m less-than-or-equal-to con-
17 straints (Eq. (2)). Moreover, unlike the MKP, the profit c_j in the MDMKP
18 can take a positive, negative or zero value for each item j ($j \in V$). Formally,
19 the MDMKP can be formulated as follows [1,5]:

$$(MDMKP) \quad \text{Maximize} \quad z = \sum_{j=1}^n c_j x_j \quad (4)$$

$$\text{s.t.} \quad \sum_{j=1}^n a_{ij} x_j \leq b_i, \forall i \in \{1, 2, \dots, m\} \quad (5)$$

$$\sum_{j=1}^n a_{ij} x_j \geq b_i, \forall i \in \{m+1, m+2, \dots, m+q\} \quad (6)$$

$$x_j \in \{0, 1\}, \forall j \in \{1, 2, \dots, n\} \quad (7)$$

20 where the following conditions are assumed:

$$b_i > 0, a_{ij} \geq 0 \quad \forall i \in \{1, 2, \dots, m+q\}, \forall j \in \{1, 2, \dots, n\} \quad (8)$$

$$\sum_{j=1}^n a_{ij} > b_i \quad \forall i \in \{1, 2, \dots, m+q\} \quad (9)$$

$$\max_j \{a_{ij}\} \leq b_i \quad \forall i \in \{1, 2, \dots, m\} \quad (10)$$

$$\min_j \{a_{ij}\} < b_i \quad \forall i \in \{m+1, 2, \dots, m+q\} \quad (11)$$

21 In above formulas, the inequalities in Eq. (5) are called the knapsack con-
22 straints, and those in Eq. (6) are called the demand constraints.

23 Clearly, the classic MKP is a special case of the MDMKP when q equals 0
24 and the profit c_j of item j takes a nonnegative value (i.e., $c_j \geq 0, \forall j \in V$).

25 Like the MKP, the MDMKP has a number of practical applications [5] like ob-
26 noxious and semiobnoxious facility location [4,22,24], capital-budgeting, and
27 portfolio-selection [3], among others. On the other hand, the MDMKP is com-
28 putationally challenging, given that it generalizes the NP-hard multidimen-
29 sional knapsack problem. Consequently, there is no polynomial-time algorithm
30 for the MDMKP, unless $P = NP$.

31 Unlike the MKP that has been subject of intensive studies in the past decades
32 (see e.g., [9,11,13,15,20,21,23,25–28]), the MDMKP receives much less atten-
33 tion until now. Still, there exist several exact and heuristic approaches in
34 the literature. For example, general mixed integer programming solvers like
35 CPLEX can be used to solve instances with $n \leq 100$ to optimality within an ac-
36 ceptable time. However, it is usually difficult for the existing exact approaches
37 to find an optimal solution for larger instances. As a result, several heuristic
38 algorithms have been proposed to solve large instances approximately.

39 Specifically, in 2005, Cappanera and Trubian presented a nested-tabu-search
40 heuristic [5], which combines a standard attribute-based tabu search with
41 an oscillation method presented in [13]. In 2006, Arntzen et al. proposed an
42 adaptive memory search method called Almha in [1], which uses a dynami-
43 cal tabu search mechanism and a weighting scheme to handle infeasible solu-
44 tions. Their computational results show the Almha algorithm outperforms the
45 previous best MDMKP methods and can be viewed as one of the best per-
46 forming MDMKP algorithms in the literature. In 2007, Hvattum and Løkke-
47 tangen investigated the behavior of scatter search on the MDMKP [16]. In
48 2009, Gortázar et al. introduced a black box scatter search method for general
49 classes of binary optimization problems, and assessed their method on the
50 MDMKP and some other binary problems [14]. In particular, their method
51 uses a static penalty approach proposed in [32] to handle the constraints of
52 the MDMKP. In 2010, Hvattum et al. proposed an alternating control tree
53 (ACT) search framework for the MDMKP [17], which can lead to an exact al-
54 gorithm or heuristic algorithm by choosing the routine of solving subproblems.
55 Their computational results show that the associated ACT algorithms have
56 a high performance compared to a previous tabu search algorithm and scat-
57 ter search algorithm. At the same year, Balachandar proposed a dominance
58 principle based heuristic for the MDMKP [2].

59 In addition to these studies, there exist some theoretical investigations dedi-
60 cated to the MDMKP in the literature. For example, Delissa investigated the

61 existence and usefulness of equality cuts for the MDMKP [10], while Wishon
62 and Villalobos studied robust efficiency measures for the MDMKP [30].

63 To enrich the solution arsenal for the MDMKP, we present in this work the
64 first study of using solution-based tabu search [6,7,31] to effectively solve the
65 MDMKP. Actually, unlike the popular attribute-based tabu search approach
66 [12], solution-based tabu search began to attract attention only very recently.
67 Interestingly, this approach already showed excellent performances on sev-
68 eral binary optimization problems as reported in [19,20,29]. This work aims
69 thus to investigate the interest of the solution-based tabu search approach
70 for the MDMKP. Compared to attribute-based tabu search, solution-based
71 tabu search has at least two appealing features. First, this approach ensures
72 a stronger intensification ability, which is crucial for locating good local op-
73 tima. Second, this approach makes the notion of tabu tenure irrelevant, thus
74 simplifying the design of the algorithm and reducing the number of required
75 parameters.

76 We summarize the contributions of this work as follows. First, based on
77 the solution-based tabu search approach, we introduce an effective two-stage
78 search algorithm for the MDMKP. The first search stage aims to identify a
79 promising hyperplane within the whole search space while the second search
80 stage tries to find improved solutions by examining both feasible and infeasible
81 solutions on the identified hyperplane. For both stages, the solution-based
82 tabu search strategy is employed, which relies on a one-flip and swap neigh-
83 borhoods and a hash-based mechanism to efficiently determine the tabu status
84 of neighbor solutions. Second, we assess the performance of the proposed al-
85 gorithm based on 96 benchmark instances commonly used in the literature
86 ($n = 100, 250, m = 5, 10$ and $q = 2, 5, 10$). The computational results show
87 that the algorithm improves and matches the best known solutions for 17 and
88 71 instances respectively. Moreover, we report detailed computational results
89 of the proposed algorithm for 60 additional instances with a large number of
90 constraints (with $n = 100, 500, m = q = 30$). Third, given that the ideas of
91 the two-stage search framework and solution-based tabu search developed in
92 this work are quite general, they could be applied to solve other related binary
93 optimization problems.

94 The remaining parts of the paper are structured as follows. In the next section,
95 the proposed two-stage tabu search algorithm is described. In Section 3, we
96 present the computational assessment of the proposed algorithm and report
97 experimental results on the well-known benchmark instances. In Section 4,
98 several essential ingredients of the algorithm are investigated to show how they
99 affect the performance of the algorithm. In the last section, we summarize the
100 present work and provide research perspectives.

101 **2 Two-stage tabu search algorithm for the MDMKP**

102 Our two-stage solution-based tabu search (TSTS) algorithm combines two
 103 search procedures working on two different search spaces. The first stage of the
 104 algorithm performs an exploratory search within the whole search space to find
 105 a feasible solution as good as possible. Starting from this solution, the second
 106 stage carries out a focused exploitation within the reduced space composed
 107 of candidate solutions with exactly k selected items (k being identified by
 108 the final solution of the first search stage). To explore both search spaces,
 109 TSTS relies on two solution-based tabu search procedures guided by a penalty-
 110 based evaluation function. One notices that the two-stage search strategy has
 111 been used with success to solve other knapsack problems like the Quadratic
 112 Knapsack Problem [8] and the classic MKP [26].

113 *2.1 General Procedure*

Algorithm 1: General procedure of two-stage tabu search algorithm for the MDMKP

```

1 Function TSTS()
  Input: Instance  $I$ , time limit  $t_{max}$ 
  Output: The best solution  $s^*$  found
2 begin
  /* Initialization of solution */
3    $s \leftarrow InitialSolution(I)$  /* Sections 2.2 */
  /* Optimization of the first stage */
4    $\{s, t\} \leftarrow TabuSearch_1(s)$  /* Sections 2.3 */
  /* Optimization of the second stage */
5    $s \leftarrow TabuSearch_2(s, t, t_{max})$  /* Sections 2.4 */
6   return  $s$ 
7 end

```

114 The proposed TSTS algorithm is thus composed of two optimization stages,
 115 where the first stage identifies a suitable hyperplane $\Omega_{[k]}$ (see Section 2.4.2 for
 116 the definition of hyperplane) that is exploited intensively during the second
 117 optimization stage to locate improved solutions (see Algorithm 1).

118 Specifically, the TSTS algorithm first generates randomly an initial solution
 119 by its initialization procedure (Section 2.2). Then the algorithm enters the
 120 first search stage where the initial solution is improved by the solution-based
 121 tabu search procedure presented in Sections 2.3 (line 4). During this search
 122 stage, the algorithm explores both feasible and infeasible solutions within the
 123 whole search space to find a high-quality feasible solution. At the end of its
 124 search stage, the best (feasible) solution found and the consumed time t are
 125 returned. At this point, the second search stage is triggered, which starts from

126 the solution returned by the first stage and uses another solution-based tabu
127 search procedure (Section 2.4) to seek improved solutions (line 5). During this
128 stage, the search is limited to the hyperplane $\Omega_{[k]}$ (k being the number of the
129 selected items in the returned solution of the first stage, see Section 2.4.1).
130 Finally, the whole algorithm terminates when a given time limit t_{max} is met,
131 and the best solution found during the search process is returned as the final
132 result of the algorithm (line 6).

133 2.2 Initial Solution

Algorithm 2: Procedure of Generating Initial Solution

```

1 Function InitialSolution()
  Input: An instance  $I$ , the size of instance ( $n$ )
  Output: An initial solution  $s = (x_1, x_2, \dots, x_n)$ 
2 begin
3   for  $i \leftarrow 1$  to  $n$  do
4      $x_j \leftarrow \text{rand}() \bmod 2$  /* rand() denotes a random integer */
5   end
6    $s \leftarrow (x_1, x_2, \dots, x_n)$ 
7   return  $s$ 
8 end

```

134 The initial solution of the TSTS algorithm is generated by a randomized
135 procedure whose pseudo-code is given in Algorithm 2. Specifically, given an
136 instance with n items, the initialization procedure assigns randomly a value
137 from the set $\{0, 1\}$ to each component x_i ($i = 1, 2, \dots, n$) to obtain an initial
138 solution $s = (x_1, x_2, \dots, x_n)$. This random initialization has the advantage of
139 being simple and fast. However, an initial solution generated in this way can
140 be infeasible. If this is the case, its feasibility will be established during the
141 first search stage described below.

142 2.3 Tabu Search Method of the First Search Stage

143 The first search stage is ensured by a solution-based tabu search algorithm
144 (denoted by $\text{TabuSearch}_1()$), whose pseudo-code is given in Algorithm 3. Af-
145 ter initiating its tabu lists (lines 3–5), $\text{TabuSearch}_1()$ performs a number of
146 iterations to improve the current solution until 1) a feasible solution is found
147 and no improvement can be observed during α consecutive iterations, where
148 α is a parameter called the depth of tabu search, or 2) the allowed maximum
149 time limit t_{max} is reached (lines 8–17). At each iteration, according to the tabu
150 rule and the penalty-based evaluation function defined in Sections 2.3.2 and

Algorithm 3: Tabu search method used in the first search stage

```
1 Function TabuSearch1()
  Input: Initial solution  $s$ , extended evaluation function  $F$ , hash vectors
            $H_1, H_2, H_3$  of length  $L$ , hash functions  $h_1, h_2, h_3$ , depth of tabu
           search  $\alpha$ , time limit  $t_{max}$ 
  Output: The best solution  $s^*$  found, the time  $t$  consumed by the search
2 begin
  | /* Initialization of hash vectors (i.e., tabu lists) */
3  for  $i \leftarrow 0$  to  $L - 1$  do
4  |    $H_1[i] \leftarrow 0; H_2[i] \leftarrow 0; H_3[i] \leftarrow 0;$ 
5  end
6   $s^* \leftarrow s$ 
7   $NoImprove \leftarrow 0$ 
  | /* Main search procedure */
8  while ( $time() < t_{max}$ )  $\wedge$  ( $(NoImprove < \alpha) \vee (s^*$  is infeasible)) do
9  |   Find in  $N_1(s) \cup N_2(s)$  a best non-tabu solution  $s'$  in terms of the
  |   extended evaluation function  $F$  in Eq. (17)
  |   /*  $N_1(s)$  and  $N_2(s)$  are defined in Eqs. (13) and (14),
  |   and the tabu rule is given in Section 2.3.2 */
10  |    $s \leftarrow s'$  /* Update the current solution */
11  |   if ( $F(s) > F(s^*)$ ) then
12  |   |    $s^* \leftarrow s$ 
13  |   |    $NoImprove \leftarrow 0$ 
14  |   end
  |   /* Update the hash vectors (i.e., tabu lists) with  $s$  */
  |   /*
15  |    $H_1[h_1(s)] \leftarrow 1; H_2[h_2(s)] \leftarrow 1; H_3[h_3(s)] \leftarrow 1$ 
16  |    $NoImprove \leftarrow NoImprove + 1$ 
17  |   end
18  |    $t \leftarrow time()$ 
19  |   return  $\{s^*, t\}$ 
20 end
```

151 2.3.3, a best non-tabu neighbor solution is selected to replace the current solu-
152 tion, and then the tabu lists are accordingly updated. Finally, the best feasible
153 solution found s^* during this search stage and the computation time elapsed
154 t are returned as the results of the first search stage. As our experiments in
155 Section 3 show, the first search stage always ends up with a feasible solution
156 for all tested instances, including those with 30 demand constraints and 30
157 knapsack constraints. In other words, the first solution-based tabu search al-
158 gorithm is typically able to locate a promising valid hyperplane for the second
159 search stage.

160 The ingredients of this tabu search algorithm, including the search space, the

161 neighborhood structures and the tabu strategy, are respectively described in
 162 the following subsections.

163 2.3.1 Search Space and Neighborhood

164 The search space Ω explored by the $TabuSearch_1()$ procedure is composed of
 165 all feasible and infeasible solutions of the given problem instance, i.e.,

$$\Omega = \{(x_1, x_2, \dots, x_n) | x_i \in \{0, 1\}, 1 \leq i \leq n\} \quad (12)$$

166 The neighborhood used by $TabuSearch_1()$ is a combined neighborhood com-
 167 posed of two basic neighborhoods, namely the one-flip neighborhood N_1 and
 168 the swap neighborhood N_2 . The one-flip neighborhood N_1 is defined by the
 169 one-flip operator (denoted by $Flip(\cdot)$). Given a solution $s = (x_1, x_2, \dots, x_n)$,
 170 a one-flip move $Flip(q)$ consists of changing the value of a variable x_q to its
 171 complementary value $1 - x_q$. As such, the neighborhood $N_1(s)$ of solution s
 172 includes all possible solutions that can be obtained by applying the one-flip
 173 operator to s . Formally, the $N_1(s)$ can be written as follows:

$$N_1(s) = \{s \oplus Flip(q) : 1 \leq q \leq n\} \quad (13)$$

174 The neighborhood N_2 is defined by the swap operator (denoted by $Swap(\cdot, \cdot)$).
 175 Given a solution $s = (x_1, x_2, \dots, x_n)$, let $I^1 = \{q : x_q = 1 \text{ in } s\}$ and $I^0 = \{q :$
 176 $x_q = 0 \text{ in } s\}$, the swap neighborhood $N_2(s)$ can be written as follows:

$$N_2(s) = \{s \oplus Swap(i, j) : i \in I^1, j \in I^0\} \quad (14)$$

177 The first tabu search algorithm explores the union of these two neighborhoods,
 178 i.e., $N(s) = N_1(s) \cup N_2(s)$, whose size equals to $n + |I^1| \times |I^0|$. At each iteration
 179 of the algorithm, a best non-tabu solution from $N(s)$ according to the extended
 180 evaluation function defined by Eq. (17) in Section 2.3.3 and the tabu strategy
 181 explained in Section 2.3.2 is selected to replace the current solution s .

182 2.3.2 Tabu Strategy

183 In the present tabu search method, we adopt the solution-based tabu strategy
 184 to determine the tabu status of neighbor solutions. Specifically, the tabu lists
 185 are based on three hash vectors H_1 , H_2 , and H_3 of length of L , where each
 186 position of them represents a binary variable, and each hash vector H_t is
 187 associated with a hash function h_t . In particular, the effect of hash functions

188 is to map a candidate solution of the search space Ω to an index of H_t , i.e.,
 189 $h_t : \Omega \rightarrow \{0, 1, 2, \dots, L - 1\}$.

190 Based on these hash vectors and the associated hash functions, we determine
 191 the tabu status of candidate solutions by the following rule. Given a candidate
 192 solution s , the hash vectors H_t ($t = 1, 2, 3$) and the associated hash functions
 193 h_t , s is identified as a tabu solution if $H_1(h_1(s)) \wedge H_2(h_2(s)) \wedge H_3(h_3(s)) = 1$.
 194 Otherwise, s is determined as a non-tabu solution.

195 Following previous studies [6,29,31], we define our hash functions as follows.
 196 Let $s = (x_1, x_2, \dots, x_n)$ be a candidate solution, our hash functions h_t ($t =$
 197 $1, 2, 3$) are given by:

$$h_t(s) = \left(\sum_{i=1}^n [i^{\gamma_t}] \times x_i \right) \text{ mod } L \quad (15)$$

198 where γ_t is a parameter that is used to define each hash function and L is the
 199 length of hash vectors that is empirically set to 10^8 in this work.

200 Given a solution s and its hash value $h(s)$, the hash value of its neighbor
 201 solutions can be determined in $O(1)$ according to Eq. (15). Thus, the time
 202 complexity of determining the tabu status of a neighbor solution is $O(1)$.

203 2.3.3 Extended Evaluation Function

204 Since the search space explored by the first tabu search algorithm contains
 205 both feasible and infeasible solutions, we devise an extended evaluation func-
 206 tion F which uses a penalty function P to assess constraint violations.

207 Let s be a candidate solution in Ω , the penalty value $P(s)$ is defined as the
 208 summation of all constraint violations, i.e.,

$$P(s) = \sum_{i=1}^m \text{Max}\{0, \sum_{j=1}^n a_{ij}x_j - b_i\} + \sum_{i=q+1}^{q+m} \text{Max}\{0, b_i - \sum_{j=1}^n a_{ij}x_j\} \quad (16)$$

209 Thus, a small (large) function value $P(s)$ means a weak (strong) constraint
 210 violation in s . In particular, $P(s) = 0$ means that s is a feasible solution.

211 Given this penalty function, the extended evaluation function $F(s)$ is defined
 212 as a linear combination of the objective function $f(s)$ in Eq.(4) and $P(s)$:

$$F(s) = \sum_{j=1}^n c_j x_j - \lambda \times P(s) \quad (17)$$

213 where λ is a weighting factor that is empirically set to 10^2 in this work.

214 For any two solutions s' and s'' in $\Omega_{[k]}$, s' is considered to be better than s'' if
 215 $F(s') > F(s'')$.

216 As shown in our experimental results (Section 3, Section 4.2 and the Ap-
 217 pendix), the first search stage equipped with the extended evaluation function
 218 always ends up with a feasible solution for all tested instances, including those
 219 with 30 demand constraints and 30 knapsack constraints. In other words, the
 220 first solution-based tabu search algorithm is typically able to locate a promis-
 221 ing valid hyperplane that is further explored by the second search stage.

222 2.4 Tabu Search Method of the Second Search Stage

223 The second optimization stage of the TSTS algorithm uses another tabu search
 224 algorithm (denoted by *TabuSearch*₂(), Algorithm 4) to examine candidate
 225 solutions of a given hyperplane $\Omega_{[k]}$ (see below). Unlike the first tabu search
 226 algorithm, *TabuSearch*₂() explores only solutions that contain exactly k se-
 227 lected items. *TabuSearch*₂() first initializes the hash vectors (lines 3–5), and
 228 then performs a number of iterations to improve the current solution (lines
 229 7–14). At each iteration, the algorithm replaces the current solution by a best
 230 non-tabu neighbor solution s' in terms of the evaluation function in Eq. (17).
 231 During the search, the best feasible solution encountered s^* is updated each
 232 time a better feasible solution is found, and the hash vectors are accordingly
 233 updated by the new solution (line 13). Finally, the algorithm terminates if the
 234 time limit t_{max} is reached, and then returns the best feasible solution s^* found
 235 during the search process.

236 2.4.1 Search Space, Tabu Strategy and Evaluation Function

237 The search space $\Omega_{[k]}$ explored by *TabuSearch*₂() is composed of both feasible
 238 and infeasible solutions with a fixed number of k selected items. In other words,
 239 $\Omega_{[k]}$ contains all n -dimensional 0–1 vectors with $\sum_{i=1}^n x_i = k$, i.e., $\Omega_{[k]} = \{x \in$
 240 $\{0, 1\}^n \mid \sum_{i=1}^n x_i = k\}$. $\Omega_{[k]}$ is also called a hyperplane of the search space Ω
 241 defined in Section 2.3.1, i.e., $\Omega = \cup_{k=1}^n \Omega_{[k]}$.

242 Additionally, like the first tabu search algorithm, *TabuSearch*₂() uses the
 243 solution-based tabu strategy described in Section 2.3.2 to determine the tabu

Algorithm 4: The tabu search method used in the second search stage

```

1 Function TabuSearch2()
  Input: Initial solution  $s$ , extended evaluation function  $F$ , penalty
           function  $P$ , hash vectors  $H_1, H_2, H_3$  of length  $L$ , hash functions
            $h_1, h_2, h_3$ , time limit  $t_{max}$ , and time ( $t$ ) consumed in the first
           search stage.
  Output: The best solution  $s^*$  found
2 begin
  | /* Initialization of hash vectors (i.e., tabu lists) */
3  for  $i \leftarrow 0$  to  $L - 1$  do
4  |    $H_1[i] \leftarrow 0; H_2[i] \leftarrow 0; H_3[i] \leftarrow 0$ 
5  end
6   $s^* \leftarrow s$ 
  | /* Main search procedure */
7  while  $time() < t_{max} - t$  do
8  |   Find in  $N_3(s)$  a best non-tabu solution  $s'$  in terms of the extended
           evaluation function  $F$  in Eq. (17) /*  $N_3(s)$  is defined in Eq.
           (18), and the tabu rule is given in Section 2.4.1. */
9  |    $s \leftarrow s'$  /* Update the current solution */
10 |   if  $F(s) > F(s^*) \wedge P(s) = 0$  then
11 |   |    $s^* \leftarrow s$ 
12 |   end
           /* Update the hash vectors (i.e., tabu lists) with  $s$ 
           */
13 |    $H_1[h_1(s)] \leftarrow 1; H_2[h_2(s)] \leftarrow 1; H_3[h_3(s)] \leftarrow 1$ 
14 end
15 return  $s^*$ 
16 end

```

244 status of neighbor solutions, and employs the extended evaluation function in
245 Eq. (17) to evaluate the solutions in the search space $\Omega_{[k]}$.

246 2.4.2 Neighborhood Structure

247 To search effectively the hyperplane $\Omega_{[k]}$, *TabuSearch*₂() uses a constrained
248 swap neighborhood $N_3(s)$. Formally, given a solution $s = (x_1, x_2, \dots, x_n)$, the
249 neighborhood $N_3(s)$ is given by:

$$N_3(s) = \{s \oplus \text{Swap}(i, j) : i \in I^1, j \in I^0; f(s \oplus \text{Swap}(i, j)) > f(s^*)\} \quad (18)$$

250 where $f(\cdot)$ is the objective function of the MDMKP in Eq. (4), s^* is the best

251 feasible solution found so far in the current tabu search run, I^1 and I^0 denote
252 respectively the sets of indices having the value of 1 (selected items) and 0
253 (non selected items) in s . Clearly, the size of this neighborhood is bounded
254 by $O(|I^1| \times |I^0|)$. It is worth noting that we constraint the neighborhood
255 by $f(s \oplus \text{Swap}(i, j)) > f(s^*)$ to eliminate non-promising neighbor solutions.
256 Similar idea was previously investigated for the related MKP in [26].

257 2.5 Space and Time Complexities of the Algorithm

258 At each stage of our TSTS algorithm, in addition to three hash vectors (i.e.,
259 H_1 , H_2 and H_3) with a length of L , we maintain three solutions (i.e., s , s' ,
260 and s^*) to follow the search process, where each solution is stored by two
261 vectors (i.e., I^1 and I^0) with a maximum length of n and a vector $W =$
262 $(w_1, w_2, \dots, w_{m+q})$ where $w_i = \sum_{j=1}^n a_{ij}x_j$ ($j \in V$) holds. Thus, the space
263 complexity of our TSTS algorithm is bounded by $O(n + m + q + L)$.

264 In addition, for each neighbor solution in the search space, the time complex-
265 ity of evaluating its quality is bounded by $O(m + q)$, since there are $m + q$
266 constraints needed to be checked. Hence, for each iteration, the time complex-
267 ities of the first and second tabu search stages are respectively bounded by
268 $O((m + q) \times (n + |I^1| \times |I^0|))$ and $O((m + q) \times (|I^1| \times |I^0|))$ according to the
269 size of neighborhoods explored by the algorithm (see Sections 2.3.1 and 2.4.2).

270 3 Experimental Results and Comparisons

271 We evaluate the proposed TSTS algorithm by conducting extensive computa-
272 tional experiments based on four sets of benchmark instances commonly used
273 in the literature and by making a comparison between our results and the
274 state-of-the-art results in the literature.

275 3.1 Benchmark Instances

276 In this study, we employed four sets of benchmark instances to assess the
277 performance of our TSTS algorithm, where the first two sets of benchmark
278 instances are available at <http://www.optsicom.es/binaryss>, and the third
279 and fourth sets of benchmark instances are available in OR-Library¹. The
280 first set contains 48 small instances with $n = 100$, and the second set contains
281 48 larger instances with $n = 250$. In addition, for the instances in the first

¹ <http://people.brunel.ac.uk/~mastjjb/jeb/info.html>

282 two sets, the number of knapsack constraints m varies from 5 to 10, and the
 283 number of demand constraints q belongs to $\{2, 5, 10\}$. The third set includes
 284 30 instances with $n = 100$, where both the number of knapsack constraints
 285 m and the number of demand constraints q equal to 30. The fourth set is
 286 composed of 30 large instances with $n = 500$, $m = 30$ and $q = 30$.

287 3.2 Parameter Settings and Experimental Protocol

Table 1
 Settings of parameters

Parameters	Section	Description	Values
α	2.3	tabu depth of <i>TabuSearch</i> ₁ ()	5×10^3
γ_1	2.3	parameter used in the hash function	1.9
γ_2	2.3	parameter used in the hash function	2.1
γ_3	2.3	parameter used in the hash function	2.3

288 Our TSTS algorithm employs four parameters, including γ_1 , γ_2 and γ_3 that
 289 are used to define the hash functions, and the depth α of tabu search used
 290 in the first search stage. The parameters γ_1 , γ_2 and γ_3 are set as in Table 1
 291 according to the analysis shown in Section 4.3 while α is empirically set to
 292 5×10^3 .

293 In addition, our algorithm was implemented in C++ and compiled by g++
 294 compiler with -O3 option². All computational experiments were carried out
 295 on a computer with an Intel E5-2670 processor (2.5 GHz and 2G RAM),
 296 running the Linux operating system. Moreover, when running the DIMACS
 297 machine benchmark procedure *dmclique*³, our processor requires 0.19, 1.17,
 298 and 4.54 seconds to solve the graphs r300.5, r400.5, and r500.5, respectively.
 299 Finally, due to the stochastic nature of the algorithm, we independently ran
 300 the algorithm 30 times to solve each instance, where the time limit t_{max} for
 301 each run was set to 60 seconds for instances with $n \leq 250$ according to [14].
 302 For the large instances with $n = 500$, the time limit t_{max} was set to n seconds,
 303 where n is the size of instances.

304 3.3 Computational Results and Comparison

305 In this section, we report the computational results of our TSTS algorithm
 306 on the first two sets of benchmark instances. We provide in the Appendix
 307 the computational results of TSTS on the third and fourth sets of benchmark

² The source code of our TSTS algorithm will be available at our website: <http://www.info.univ-angers.fr/pub/hao/mdmkp.html>

³ <ftp://dimacs.rutgers.edu/pub/dsj/clique>

Table 2

Computational results and comparison on the 48 instances with $n = 100$. In terms of f_{best} , the improved results are indicated in bold compared to the best known objective values (BKV).

Instance	BKV	Almha	TSTS (this work)			
			f_{best}	f_{avg}	f_{worst}	σ_f
100-5-2-0-0	28384	28384	28384	28374.63	28103	50.44
100-5-2-0-1	26386	26386	26386	26386.00	26386	0.00
100-5-2-0-2	23484	23424	23484	23450.83	23285	74.16
100-5-2-0-3	27374	27374	27374	27365.33	27290	20.45
100-5-2-0-4	30632	30632	30632	30632.00	30632	0.00
100-5-2-0-5	44674	44614	44674	44650.93	44518	51.70
100-5-2-1-0	10379	10307	10379	10359.13	10276	22.53
100-5-2-1-1	11114	11074	11114	11114.00	11114	0.00
100-5-2-1-2	10124	10022	10124	10108.53	10066	25.65
100-5-2-1-3	10567	10559	10567	10567.00	10567	0.00
100-5-2-1-4	10658	10658	10658	10566.00	10451	49.10
100-5-2-1-5	17550	17550	17550	17540.30	17494	14.72
100-5-5-0-0	21892	21892	21892	21831.20	21740	74.46
100-5-5-0-1	26280	26280	26280	26280.00	26280	0.00
100-5-5-0-2	20628	20628	20628	20628.00	20628	0.00
100-5-5-0-3	21547	21547	21547	21547.00	21547	0.00
100-5-5-0-4	25074	25067	25074	25074.00	25074	0.00
100-5-5-0-5	40327	40327	40327	40320.47	40272	16.80
100-5-5-1-0	10263	10263	10263	10248.87	10210	23.44
100-5-5-1-1	10625	10625	10625	10625.00	10625	0.00
100-5-5-1-2	10198	10126	10198	10149.27	10124	34.47
100-5-5-1-3	10030	9959	10030	10019.60	9874	38.91
100-5-5-1-4	9964	9838	9964	9926.20	9775	64.25
100-5-5-1-5	15603	15591	15603	15603.00	15603	0.00
100-10-5-0-0	21852	21843	21852	21852.00	21852	0.00
100-10-5-0-1	20645	20586	20645	20593.10	20514	45.39
100-10-5-0-2	19517	19517	19517	19507.37	19228	51.88
100-10-5-0-3	20596	20556	20596	20514.20	20454	69.20
100-10-5-0-4	19423	19278	19423	19248.37	19218	41.68
100-10-5-0-5	35933	35903	35933	35856.00	35743	92.42
100-10-5-1-0	10018	10000	10018	10018.00	10018	0.00
100-10-5-1-1	9839	9839	9839	9837.83	9804	6.28
100-10-5-1-2	10000	10000	10000	9989.60	9688	56.01
100-10-5-1-3	10544	10544	10544	10535.33	10479	22.10
100-10-5-1-4	10011	9878	10011	9961.57	9908	46.28
100-10-5-1-5	16230	16210	16230	16220.33	16095	33.69
100-10-10-0-0	22054	22054	22054	22054.00	22054	0.00
100-10-10-0-1	20103	20103	20103	20103.00	20103	0.00
100-10-10-0-2	19381	19312	19381	19371.80	19312	23.46
100-10-10-0-3	17434	17434	17434	17434.00	17434	0.00
100-10-10-0-4	18792	18792	18833	18794.73	18792	10.23
100-10-10-0-5	33837	33833	33837	33832.23	33702	24.20
100-10-10-1-0	8560	8560	8560	8513.17	8475	26.22
100-10-10-1-1	8493	8493	8493	8489.80	8397	17.23
100-10-10-1-2	9266	9227	9266	9266.00	9266	0.00
100-10-10-1-3	9823	9823	9823	9819.13	9707	20.82
100-10-10-1-4	8929	8929	8929	8914.00	8839	33.54
100-10-10-1-5	14152	14151	14152	14144.33	14106	17.14
Avg.	18108.10	18083.17	18108.96	18088.27	18023.38	24.98
#Better			1			
#Equal			47			
#Worse			0			
<i>p-value</i>			3.2e-1	8.7e-1		

Table 3

Computational results and comparison on the 48 instances with $n = 250$. In terms of f_{best} , the improved results are indicated in bold and the worse results are indicated in italic compared to the best known objective value (BKV).

Instance	BKV	Almha	TSTS (this work)			
			f_{best}	f_{avg}	f_{worst}	σ_f
250-5-2-0-0	78486	78413	78486	78289.00	77644	146.76
250-5-2-0-1	75132	75086	75132	74833.33	73702	269.45
250-5-2-0-2	71003	70895	<i>70898</i>	70674.93	69762	285.03
250-5-2-0-3	80311	80227	80311	80206.57	80065	51.12
250-5-2-0-4	70935	70918	70935	70834.30	70583	70.55
250-5-2-0-5	130981	130863	<i>130191</i>	129271.40	127061	780.97
250-5-2-1-0	26666	26529	26666	26573.83	26457	54.46
250-5-2-1-1	26864	26778	26864	26806.77	26690	46.08
250-5-2-1-2	27280	27158	27280	27235.83	27109	47.32
250-5-2-1-3	26269	26160	<i>26250</i>	26173.90	26098	37.88
250-5-2-1-4	27293	27149	<i>27287</i>	27204.13	27131	25.01
250-5-2-1-5	44419	44216	<i>44395</i>	44302.57	44163	58.29
250-5-5-0-0	68026	68000	68026	68017.03	67978	15.64
250-5-5-0-1	60795	60727	<i>60766</i>	60627.90	60258	141.78
250-5-5-0-2	62093	62093	62093	62072.57	61960	28.50
250-5-5-0-3	66567	66513	66567	66519.80	66384	42.28
250-5-5-0-4	61929	61929	61929	61925.90	61878	11.66
250-5-5-0-5	127934	127890	<i>127922</i>	127708.10	127211	181.12
250-5-5-1-0	26966	26898	26973	26918.43	26853	31.01
250-5-5-1-1	26665	26520	26665	26576.10	26462	54.58
250-5-5-1-2	26648	26468	26648	26556.97	26403	49.58
250-5-5-1-3	25923	25701	<i>25885</i>	25784.30	25695	38.65
250-5-5-1-4	26021	25931	26060	25992.03	25882	41.71
250-5-5-1-5	41372	41131	<i>41338</i>	41237.67	41104	49.44
250-10-5-0-0	56306	56142	<i>56260</i>	55900.43	55344	274.20
250-10-5-0-1	59564	59504	59619	59551.47	59330	64.43
250-10-5-0-2	54898	54817	<i>54890</i>	54657.33	54367	109.54
250-10-5-0-3	52399	51987	<i>52249</i>	52105.73	51588	155.34
250-10-5-0-4	58234	57970	<i>58119</i>	57750.73	57113	291.28
250-10-5-0-5	99682	99452	<i>99512</i>	99201.73	98604	213.06
250-10-5-1-0	26867	26845	26961	26866.77	26716	59.78
250-10-5-1-1	26585	26441	26658	26538.87	26390	62.11
250-10-5-1-2	25737	25543	25737	25598.13	25322	83.93
250-10-5-1-3	27162	26982	<i>27159</i>	27089.60	26952	60.98
250-10-5-1-4	26816	26774	<i>26815</i>	26729.87	26635	46.01
250-10-5-1-5	46244	46087	46244	46145.40	46112	18.18
250-10-10-0-0	52441	52343	<i>52407</i>	52326.03	52045	113.59
250-10-10-0-1	53720	53603	53745	53663.80	53493	48.05
250-10-10-0-2	46927	46703	46927	46770.97	46487	81.50
250-10-10-0-3	54782	54779	54831	54745.93	54441	84.37
250-10-10-0-4	49675	49562	<i>49660</i>	49575.43	49327	72.88
250-10-10-0-5	92959	92792	92975	92821.53	92473	98.62
250-10-10-1-0	26696	26651	26696	26667.67	26564	40.85
250-10-10-1-1	25757	25692	25876	25786.43	25721	28.17
250-10-10-1-2	26356	26438	26517	26470.70	26418	32.17
250-10-10-1-3	26684	26443	26684	26614.77	26518	50.58
250-10-10-1-4	26554	26428	26676	26617.33	26511	28.13
250-10-10-1-5	42528	42284	42629	42464.80	42376	64.06
Avg.	49836.48	49717.81	49821.10	49687.60	49403.75	98.76
#Better			12			
#Equal			18			
#Worse			18			
<i>p-value</i>			2.7e-1	4.0e-2		

308 instances for which no detailed results are available for existing algorithms in
309 the literature.

310 The computational results of our TSTS algorithm on the first set of benchmark
311 instances with $n = 100$ are summarized in Table 2, together with the results
312 of the Almha algorithm implemented in [14]. Column 1 gives the names of
313 instances. Columns 2 and 3 indicate respectively the best known objective
314 values (BKV) and the results of the Almha algorithm, which were reported
315 in [14] and available at <http://www.optsi.com.es/binaryss>. The results of
316 our TSTS algorithm are reported in columns 4–7, including the best objective
317 value obtained over 30 runs (f_{best}), the average objective value (f_{avg}), the
318 worst objective value (f_{worst}), and the standard deviation (σ_f) of objective
319 values. The row *Avg.* shows the average result over all instances tested for
320 each column. The rows *#Better*, *#Equal*, and *#Worse* respectively show
321 the number of instances for which our best result f_{best} is better than, equal to,
322 worse than the BKV . Moreover, in terms of f_{best} , our improved results (new
323 lower bounds) are indicated in bold and our worse results are indicated in italic
324 compared to the BKV . Finally, to verify whether there exists a significant
325 difference between our best results (f_{best}) and the BKV , we provide in the
326 last row the *p-values* ($\in [0, 1]$) from the non-parametric Friedman test, where
327 a *p-value* less than 0.05 means a significant difference between the compared
328 results. This test was also performed to compare the results of the Almha
329 algorithm and our average results (f_{avg})⁴.

330 Table 2 shows that our TSTS algorithm matches the best known results for
331 47 out of 48 instances, and improves the best known result for the remaining
332 one instance, leading to an improved *Avg.* value compared to the averaged
333 BKV (18108.96 vs. 18108.10). When comparing the average objective values
334 f_{avg} of our TSTS algorithm with the results of the Almha algorithm, one can
335 find that both algorithms have a very similar performance, which is confirmed
336 by a large *p-value* of 0.87. In addition, regarding the average results over all
337 instances (*Avg.*), the value of f_{avg} of our TSTS algorithm is 18088.27, which
338 is slightly better than that of Almha (i.e., 18083.17). These outcomes show
339 that our TSTS algorithm performs similarly on these small instances $n = 100$
340 compared to the state-of-the-art Almha algorithm.

341 The second experiment aims to evaluate our TSTS algorithm on the set of 48
342 larger instances with $n = 250$, and the computational results are summarized
343 in Table 3, where we report the same statistics as in Table 2. We observe
344 from Table 3 that our algorithm matches the best known results for 18 out
345 of 48 instances, improves the best known results for 12 instances, and misses
346 the best known results for the remaining 18 instances. In terms of *Avg.*, the

⁴ Since the results of Almha are based on only one run, we mainly use our average results for this comparison.

347 value of f_{best} of TSTS is slightly worse than the value of BKV (i.e., 49821.10
 348 vs. 49836.48), and slightly better than the result of $Almha$ (i.e., 49821.10 vs.
 349 49717.81), which is however slightly better than the value of f_{avg} of TSTS (i.e.,
 350 49687.60 vs. 49717.81). This experiment indicates that under the short time
 351 limit $t_{max} = 60$ seconds, TSTS performs globally well on these larger instance
 352 with $n = 250$ especially by finding 12 improved best solutions. Additionally, we
 353 observe from Table 3 that TSTS performs particularly well for instances with
 354 a large number of constraints and achieves a better result than $Almha$ for most
 355 of the 12 instances with 10 demand constraints and 10 knapsack constraints.
 356 Finally, we mention that the results of TSTS can be further improved by
 357 increasing the time limit (see the detailed results in the Appendix), implying
 358 that the current time limit ($t_{max} = 60$) is too short for the TSTS algorithm
 359 on these instances.

360 4 Analysis and Discussions

361 To shed light on the functioning of the proposed algorithm, we now analyze
 362 and discuss several essential components of the TSTS algorithm.

363 4.1 Effectiveness and Robustness Analysis for Two-Stage Strategy

364 To study the effectiveness of the underlying two-stage search strategy, we
 365 summarize in Table 4 the computational results about the k values returned
 366 by the TSTS algorithm, where the results are based on the experiments in
 367 Section 3.3 and the value of k represents the number of selected items in
 368 the solution found. It is worth noting that the purpose of the first search
 369 stage is just to discover a promising hyperplane $\Omega_{[k]}$ that contains high quality
 370 solutions, and the second search stage aims to locate improved solutions in
 371 the given hyperplane. Hence, the two-stage search strategy can be considered
 372 to be relevant and robust if the first search stage is able to reach very stably
 373 the identical or close hyperplane to the best known solution (i.e., $\Omega_{[k_{best}]}$).

374 The results of small instances with $n = 100$ are reported in the first 4 columns
 375 of Table 4, including the name of instances, the k value of the best solution
 376 obtained over 30 runs (k_{best}), the average k value of solutions obtained, and the
 377 standard deviation of k values obtained (σ_k). The results of larger instances
 378 with $n = 250$ are reported in columns 5–8, with the same statistics as in
 379 columns 1–4. In addition, the row *Avg.* shows the average results of standard
 380 deviations σ_k of k values over all tested instances of each test set.

381 Table 4 shows that the value of k_{avg} is very close to that of k_{best} for most tested

Table 4
Statistical results over 30 runs in terms of the number k of items in the obtained solutions.

n=100				n=250			
Instance	k_{best}	k_{avg}	σ_k	Instance	k_{best}	k_{avg}	σ_k
100-5-2-0-0	30	29.97	0.30	250-5-2-0-0	79	78.47	0.85
100-5-2-0-1	31	31.00	0.34	250-5-2-0-1	78	76.00	0.89
100-5-2-0-2	31	30.83	0.34	250-5-2-0-2	78	77.03	1.08
100-5-2-0-3	32	31.83	0.42	250-5-2-0-3	79	79.07	0.44
100-5-2-0-4	31	31.00	0.00	250-5-2-0-4	79	78.33	0.54
100-5-2-0-5	56	55.83	0.40	250-5-2-0-5	137	134.87	1.50
100-5-2-1-0	28	27.00	0.30	250-5-2-1-0	71	70.03	0.66
100-5-2-1-1	29	29.00	0.00	250-5-2-1-1	69	69.23	0.67
100-5-2-1-2	27	27.27	0.34	250-5-2-1-2	72	72.07	0.63
100-5-2-1-3	29	29.00	0.00	250-5-2-1-3	69	68.57	0.72
100-5-2-1-4	29	28.17	0.44	250-5-2-1-4	70	70.67	0.83
100-5-2-1-5	54	53.00	0.31	250-5-2-1-5	129	127.70	1.07
100-5-5-0-0	28	28.40	0.46	250-5-5-0-0	76	75.50	0.50
100-5-5-0-1	30	30.00	0.00	250-5-5-0-1	74	71.87	1.02
100-5-5-0-2	30	30.00	0.00	250-5-5-0-2	74	74.37	0.55
100-5-5-0-3	30	30.00	0.00	250-5-5-0-3	76	75.40	0.66
100-5-5-0-4	29	29.00	0.00	250-5-5-0-4	76	76.00	0.26
100-5-5-0-5	54	54.00	0.18	250-5-5-0-5	136	134.60	0.80
100-5-5-1-0	27	26.73	0.48	250-5-5-1-0	68	66.90	0.65
100-5-5-1-1	28	28.00	0.00	250-5-5-1-1	66	65.40	0.55
100-5-5-1-2	27	27.37	0.47	250-5-5-1-2	65	65.53	0.62
100-5-5-1-3	28	27.93	0.34	250-5-5-1-3	65	65.80	0.65
100-5-5-1-4	27	27.07	0.18	250-5-5-1-4	66	66.90	0.60
100-5-5-1-5	52	52.00	0.00	250-5-5-1-5	126	126.23	0.80
100-10-5-0-0	28	28.00	0.00	250-10-5-0-0	69	67.20	1.05
100-10-5-0-1	28	27.40	0.50	250-10-5-0-1	71	71.07	0.44
100-10-5-0-2	27	26.97	0.00	250-10-5-0-2	70	69.23	0.56
100-10-5-0-3	28	27.43	0.42	250-10-5-0-3	68	67.33	0.94
100-10-5-0-4	28	27.07	0.25	250-10-5-0-4	69	67.53	0.96
100-10-5-0-5	53	52.60	0.47	250-10-5-0-5	130	128.93	0.81
100-10-5-1-0	26	26.00	0.18	250-10-5-1-0	65	65.13	0.62
100-10-5-1-1	26	26.03	0.00	250-10-5-1-1	67	66.73	0.63
100-10-5-1-2	26	26.03	0.25	250-10-5-1-2	65	63.97	0.71
100-10-5-1-3	26	26.13	0.30	250-10-5-1-3	65	65.03	0.60
100-10-5-1-4	27	26.47	0.50	250-10-5-1-4	66	65.43	0.50
100-10-5-1-5	51	50.93	0.18	250-10-5-1-5	128	127.20	0.40
100-10-10-0-0	28	28.00	0.00	250-10-10-0-0	68	66.83	0.58
100-10-10-0-1	27	27.00	0.00	250-10-10-0-1	68	68.47	0.56
100-10-10-0-2	27	27.00	0.00	250-10-10-0-2	67	66.70	0.64
100-10-10-0-3	27	27.00	0.26	250-10-10-0-3	68	67.30	0.59
100-10-10-0-4	28	27.30	0.45	250-10-10-0-4	67	66.13	0.56
100-10-10-0-5	53	52.97	0.00	250-10-10-0-5	130	129.53	0.56
100-10-10-1-0	24	24.77	0.42	250-10-10-1-0	64	63.70	0.46
100-10-10-1-1	25	25.03	0.00	250-10-10-1-1	63	63.03	0.18
100-10-10-1-2	26	26.00	0.00	250-10-10-1-2	64	63.63	0.48
100-10-10-1-3	25	25.03	0.37	250-10-10-1-3	63	63.40	0.49
100-10-10-1-4	25	25.17	0.30	250-10-10-1-4	65	64.00	0.37
100-10-10-1-5	50	49.83	0.30	250-10-10-1-5	123	123.70	0.46
Avg.			0.22				0.66

382 instances, which means that the first search stage of the TSTS algorithm is
 383 able to find a hyperplane that is very close to the best hyperplane containing
 384 the current best known solution. On the other hand, we observe that the
 385 standard deviations σ_k of k values obtained are very small for most instances.
 386 In particular, the average standard deviations of k values are respectively 0.22
 387 and 0.66 for the set of small instances with $n = 100$ and the set of larger
 388 instances with $n = 250$. Hence, this experiment confirms to some extent the
 389 effectiveness and robustness of the two-stage search strategy employed by the
 390 TSTS algorithm.

391 4.2 Effects of Two Stages on the Performance of Algorithm

392 To investigate the respective role of the two stages of our algorithm, we carried
 393 out an experiment based on the instances with $n = 250$. We ran our TSTS
 394 algorithm 30 times to solve each instance according to the experimental pro-
 395 tocol of Section 3.2. The average results from the first stage and the second
 396 stage over 30 independent runs are summarized in Table 5. The first column
 397 gives the name of instances, columns 2 and 3 show the objective value (f_1)
 398 obtained by the first stage and computation time (t_1) in seconds needed to
 399 reach f_1 . Columns 4 and 5 show the objective value (f_2) obtained by the sec-
 400 ond stage and the computation time (t_2) needed to reach f_2 from f_1 . The last
 401 two columns indicate the gap between f_2 and f_1 and the improvement ratio
 402 (ρ) of f_2 over f_1 , which is calculated as $\rho = 100 \times (f_2 - f_1)/f_1$.

403 We observe from Table 5 that the first search stage of the TSTS algorithm
 404 is able to obtain a high-quality feasible solution for each instance and the
 405 solutions obtained in the first stage can be further improved during the second
 406 search stage. Furthermore, the improvements of f_2 over f_1 are significant with
 407 an average improvement ratio ρ close to 1%. On the other hand, regarding
 408 the computation times needed by the two search stages, we observe that most
 409 computational efforts are required by the second search stage and that t_2 is
 410 about five times larger than t_1 . Of course, this proportion depends also on the
 411 setting of the parameters α and t_{max} . These outcomes indicate that both search
 412 stages of the TSTS algorithm are indispensable for the high performance of
 413 the algorithm. The first search stage is able to generate high-quality feasible
 414 solutions while the second search stage is able to further improve the solutions
 415 by performing an intensified search in the reached hyperplane.

416 4.3 Sensitivity Analysis of Hash functions

417 Now, we investigate the impacts of hash functions on the performance of the
 418 algorithm and discuss the sensitivity of the associated parameters. For this

Table 5

Comparison between the two search stages on the instances with $n = 250$.

Instance	f_1	t_1 (s)	f_2	t_2 (s)	$f_2 - f_1$	ρ
250-5-2-0-0	78029.83	9.60	78289.00	31.53	259.17	0.33
250-5-2-0-1	74599.40	11.44	74833.33	25.52	233.93	0.31
250-5-2-0-2	70402.30	13.79	70674.93	34.09	272.63	0.39
250-5-2-0-3	79927.80	4.89	80206.57	32.33	278.77	0.35
250-5-2-0-4	70555.47	2.91	70834.30	24.41	278.83	0.40
250-5-2-0-5	128985.57	11.40	129271.40	28.83	285.83	0.22
250-5-2-1-0	26322.20	3.98	26573.83	37.52	251.63	0.96
250-5-2-1-1	26522.33	4.43	26806.77	30.21	284.43	1.07
250-5-2-1-2	26945.23	4.75	27235.83	31.91	290.60	1.08
250-5-2-1-3	25892.27	4.91	26173.90	38.03	281.63	1.09
250-5-2-1-4	26997.30	5.39	27204.13	39.99	206.83	0.77
250-5-2-1-5	44068.70	5.99	44302.57	28.11	233.87	0.53
250-5-5-0-0	67902.80	7.89	68017.03	10.63	114.23	0.17
250-5-5-0-1	60341.40	7.58	60627.90	37.09	286.50	0.47
250-5-5-0-2	61948.87	5.17	62072.57	16.03	123.70	0.20
250-5-5-0-3	66363.73	7.16	66519.80	16.84	156.07	0.24
250-5-5-0-4	61803.67	3.57	61925.90	4.69	122.23	0.20
250-5-5-0-5	127473.87	10.57	127708.10	26.23	234.23	0.18
250-5-5-1-0	26574.67	2.38	26918.43	35.36	343.77	1.29
250-5-5-1-1	26197.30	2.56	26576.10	26.45	378.80	1.45
250-5-5-1-2	26129.73	3.26	26556.97	34.95	427.23	1.64
250-5-5-1-3	25386.40	2.84	25784.30	34.02	397.90	1.57
250-5-5-1-4	25586.80	2.34	25992.03	31.64	405.23	1.58
250-5-5-1-5	40721.77	4.86	41237.67	37.49	515.90	1.27
250-10-5-0-0	55376.00	10.35	55900.43	31.43	524.43	0.95
250-10-5-0-1	59234.87	7.83	59551.47	37.65	316.60	0.53
250-10-5-0-2	54262.60	8.68	54657.33	35.68	394.73	0.73
250-10-5-0-3	51626.67	9.97	52105.73	34.57	479.07	0.93
250-10-5-0-4	57155.03	8.66	57750.73	36.08	595.70	1.04
250-10-5-0-5	98688.90	13.45	99201.73	34.25	512.83	0.52
250-10-5-1-0	26410.57	5.71	26866.77	34.05	456.20	1.73
250-10-5-1-1	26189.03	4.29	26538.87	33.99	349.83	1.34
250-10-5-1-2	25149.17	5.15	25598.13	35.00	448.97	1.79
250-10-5-1-3	26671.27	3.54	27089.60	38.49	418.33	1.57
250-10-5-1-4	26317.50	5.12	26729.87	34.43	412.37	1.57
250-10-5-1-5	45787.90	6.45	46145.40	31.66	357.50	0.78
250-10-10-0-0	51902.63	8.52	52326.03	36.24	423.40	0.82
250-10-10-0-1	53349.40	4.96	53663.80	33.53	314.40	0.59
250-10-10-0-2	46352.07	7.58	46770.97	38.03	418.90	0.90
250-10-10-0-3	54397.33	9.80	54745.93	25.69	348.60	0.64
250-10-10-0-4	49214.60	5.47	49575.43	44.01	360.83	0.73
250-10-10-0-5	92424.20	9.18	92821.53	35.22	397.33	0.43
250-10-10-1-0	26297.53	4.05	26667.67	28.92	370.13	1.41
250-10-10-1-1	25386.40	4.20	25786.43	35.09	400.03	1.58
250-10-10-1-2	25963.63	5.58	26470.70	21.09	507.07	1.95
250-10-10-1-3	25996.40	5.25	26614.77	27.03	618.37	2.38
250-10-10-1-4	26132.07	2.62	26617.33	39.61	485.27	1.86
250-10-10-1-5	41890.40	9.74	42464.80	32.11	574.40	1.37
Avg.	49330.32	6.45	49687.60	31.41	357.28	0.96

419 purpose, we carried out an additional experiment based on 30 representative
420 instances in terms of the numbers of knapsack and demand constraints. We
421 ran our TSTS algorithm 30 times for each instance and each parameter com-
422 bination of $(\gamma_1, \gamma_2, \gamma_3)$, where γ_i ($i = 1, 2, 3$) are the parameters used to define
423 the hash functions h_i (see Section 2.3.2 for details). Specifically, we tested 10
424 different settings, i.e., $(\gamma_1, \gamma_2, \gamma_3) \in \{(1.1, 1.5, 1.8), (1.3, 1.5, 1.8), (1.3, 1.5, 2.0),$
425 $(1.5, 2.0, 2.5), (1.6, 1.8, 2.0), (1.6, 1.8, 2.5), (1.8, 2.0, 2.2), (1.8, 2.0, 2.5), (1.9, 2.1, 2.3)\}$,

Table 6. Influence of the hash functions on the performance of algorithm. Each instance was independently solved 30 times for each parameter combination, and the average objective values (f_{avg}) over 30 runs are reported.

Instance/(\(\gamma_1, \gamma_2, \gamma_3\))	f_{avg}														
	(1, 1, 1, 5, 1, 8)	(1, 3, 1, 5, 1, 8)	(1, 3, 1, 5, 2, 0)	(1, 5, 2, 0, 2, 5)	(1, 6, 1, 8, 2, 0)	(1, 6, 1, 8, 2, 5)	(1, 8, 2, 0, 2, 2)	(1, 8, 2, 0, 2, 5)	(1, 9, 2, 1, 2, 3)	(2, 0, 2, 2, 2, 5)					
250-5-2-0-0	78221.23	78257.70	78240.20	78306.50	78222.97	78259.90	7830.10	78249.13	78271.70	78314.23					
250-5-2-0-1	74711.67	74823.20	74810.57	74820.77	74749.43	74719.00	74796.47	74871.30	74881.40	74763.97					
250-5-2-0-2	70668.73	70612.37	70589.13	70717.43	70522.20	70733.50	70683.43	70687.33	70615.77	70682.90					
250-5-2-0-3	80152.93	80150.67	80179.63	80177.47	80192.50	80205.67	80200.03	80196.33	80182.67	80184.60					
250-5-2-0-4	70805.20	70802.13	70828.47	70808.83	70827.30	70825.47	70836.80	70838.90	70854.17	70823.17					
250-5-2-0-5	129152.17	129156.73	129101.97	128934.40	129141.57	129022.13	128910.60	129028.70	129205.90	129245.57					
250-5-2-1-0	26544.90	26531.37	26547.13	26577.33	26561.60	26566.57	26592.30	26579.20	26576.87	26557.97					
250-5-2-1-1	26744.33	26750.03	26764.23	26802.10	26789.80	26803.20	26794.60	26817.83	26812.87	26817.20					
250-5-2-1-3	26125.63	26122.33	26143.10	26161.43	26154.03	26170.10	26185.47	26183.40	26185.40	26165.03					
250-5-2-1-4	27164.03	27166.27	27185.90	27202.93	27206.27	27204.73	27212.97	27205.23	27208.03	27195.53					
250-5-2-1-5	44252.07	44267.73	44284.83	44291.53	44277.13	44283.07	44300.17	44280.53	44306.17	44285.67					
250-5-5-0-4	61911.17	61910.40	61914.80	61923.10	61918.37	61914.87	61926.20	61923.53	61920.00	61917.20					
250-5-5-0-5	127545.60	127622.33	127673.70	127740.23	127643.83	127602.00	127718.67	127526.43	127618.57	127649.40					
250-5-5-1-0	26870.87	26871.23	26878.20	26908.63	26898.83	26900.03	26910.93	26902.07	26908.87	26907.33					
250-5-5-1-1	26527.90	26560.83	26570.03	26586.57	26575.47	26564.93	26598.27	26576.53	26593.87	26586.77					
250-10-5-0-0	55855.80	55907.33	55882.50	55930.33	55907.27	55898.90	55888.23	55913.90	55843.83	55904.90					
250-10-5-0-1	59484.63	59488.40	59496.33	59513.67	59527.07	59533.07	59534.17	59534.17	59558.07	59500.83					
250-10-5-0-2	54558.87	54542.57	54553.77	54639.63	54603.23	54642.97	54670.97	54545.70	54586.17	54602.53					
250-10-5-0-3	52070.43	52009.47	52082.17	52112.63	52065.67	52043.67	52113.03	52089.00	52082.63	52111.47					
250-10-5-1-2	25530.00	25515.17	25562.50	25589.87	25567.83	25591.30	25614.03	25586.77	25594.57	25579.17					
250-10-5-1-3	27024.40	26999.23	27057.57	27082.40	27068.90	27042.27	27078.20	27081.83	27080.10	27066.00					
250-10-5-1-4	26675.00	26694.23	26718.73	26740.40	26717.37	26722.43	26725.93	26741.33	26715.90	26758.10					
250-10-5-1-5	46090.07	46094.93	46122.93	46145.23	46123.77	46137.63	46129.57	46132.30	46154.63	46138.30					
250-10-10-0-4	49488.50	49538.87	49524.60	49565.67	49525.07	49564.53	49548.50	49551.30	49577.33	49555.60					
250-10-10-0-5	92757.03	92789.73	92795.13	92798.97	92813.90	92800.37	92831.43	92757.33	92833.17	92812.40					
250-10-10-1-0	26610.33	26624.83	26645.80	26656.13	26656.17	26645.97	26654.03	26666.30	26668.73	26642.87					
250-10-10-1-1	25727.50	25736.73	25758.33	25772.73	25754.33	25773.77	25772.23	25765.07	25781.70	25776.60					
250-10-10-1-2	26439.20	26427.07	26461.90	26469.03	26463.20	26469.17	26463.10	26470.77	26464.57	26473.93					
250-10-10-1-4	26546.37	26563.37	26572.87	26592.53	26590.93	26602.63	26598.90	26589.47	26600.03	26600.33					
250-10-10-1-5	42384.30	42377.87	42418.47	42450.73	42431.67	42462.73	42438.90	42472.50	42455.53	42441.17					
Avg.	51154.70	51163.84	51178.85	51200.64	51183.46	51190.02	51201.97	51192.14	51204.64	51202.02					
#Best	0	0	0	3	0	3	10	2	9	3					

426 $(2.0, 2.2, 2.5)\}$.

427 The experimental results are summarized in Table 6, where the first column
428 gives the name of instances, the second row shows the settings of parameters,
429 and the average objective values (f_{avg}) obtained over 30 runs are reported in
430 columns 2–11 for each parameter combination and each instance, respectively.
431 In addition, the rows *#Best* and *Avg.* of the table indicate respectively the
432 number of instances for which the associated setting of parameters yielded the
433 best results and the average results over all instances tested.

434 We observe from Table 6 that the algorithm is sensitive to the setting of the pa-
435 rameters γ_1, γ_2 , and γ_3 . For the parameter combinations containing two small
436 parameter values, the TSTS algorithm performed badly. For example, the algo-
437 rithm with the combination $(1.1, 1.5, 1.8)$ yielded the worst results in terms of
438 *Avg.* However, when all parameters in $(\gamma_1, \gamma_2, \gamma_3)$ take a relatively large value,
439 the algorithm obtained a much better performance. Taking $(1.9, 2.1, 2.3)$ as an
440 example, the algorithm achieved the best results on 9 instances. In summary,
441 the parameters γ_1, γ_2 , and γ_3 have an important impact on the performance
442 of the algorithm, and parameter combinations containing at least two large
443 parameter values lead usually to a good performance of the algorithm.

444 4.4 Effectiveness of Solution-based Tabu Strategy

445 The solution-based tabu strategy is an essential ingredient of our TSTS algo-
446 rithm. To show its effectiveness with respect to the popular attribute-based
447 tabu strategy, we created a variant A-TSTS of the TSTS algorithm by replac-
448 ing the solution-based tabu strategy with the popular attribute-based tabu
449 strategy, while keeping the other TSTS components unchanged. In A-TSTS,
450 the adopted tabu strategy can be simply described as follows. Given an incum-
451 bent solution $s = (x_1, x_2, \dots, x_n)$, once a 0–1 variable x_i ($1 \leq i \leq n$) is flipped
452 as $x_i \leftarrow 1 - x_i$, x_i is forbidden to be flipped again for the next tt iterations
453 (tt is the tabu tenure) and the associated neighbor solutions are excluded for
454 consideration during the period identified by the tabu tenure. We empirically
455 set $tt = C + rand[0, 2]$ where C is a parameter that takes the value of 20 and
456 $rand[0, 2]$ is a random integer in $[0, 2]$. Finally, the tabu status of a variable is
457 disabled if flipping the variable leads to a solution better than all previously
458 visited solutions (this is the so-called aspiration criterion).

459 To compare TSTS and A-TSTS, we carried out an experiment based on the
460 set of 48 large instances with $n = 250$, where both algorithms were run 30
461 times according to the experimental protocol given in Section 3.2. The compu-
462 tational results are summarized in Table 7 where we show for each algorithm
463 the best results (f_{best}) obtained over 30 runs, the average results (f_{avg}), and

Table 7

Comparison between the solution-based and attribute-based tabu strategies on the instances with $n = 250$. The better results between the two algorithms are indicated in bold in terms of f_{best} , f_{avg} and f_{worst} .

Instance	f_{best}		f_{avg}		f_{worst}	
	A-TSTS	TSTS	A-TSTS	TSTS	A-TSTS	TSTS
250-5-2-0-0	72278	78486	69459.47	78289.00	66794	77644
250-5-2-0-1	68945	75132	65578.57	74833.33	62546	73702
250-5-2-0-2	65744	70898	62624.13	70674.93	60403	69762
250-5-2-0-3	75654	80311	71754.33	80206.57	69139	80065
250-5-2-0-4	66935	70935	63119.17	70834.30	60155	70583
250-5-2-0-5	125571	130191	122346.53	129271.40	118507	127061
250-5-2-1-0	25126	26666	23250.10	26573.83	20310	26457
250-5-2-1-1	25352	26864	23872.30	26806.77	22806	26690
250-5-2-1-2	25204	27280	23651.70	27235.83	21274	27109
250-5-2-1-3	24796	26250	23342.57	26173.90	21765	26098
250-5-2-1-4	25474	27287	24349.20	27204.13	22944	27131
250-5-2-1-5	42388	44395	40612.43	44302.57	37348	44163
250-5-5-0-0	64755	68026	62158.80	68017.03	58973	67978
250-5-5-0-1	58390	60766	56174.20	60627.90	53842	60258
250-5-5-0-2	59571	62093	57389.37	62072.57	53856	61960
250-5-5-0-3	64279	66567	61548.97	66519.80	59335	66384
250-5-5-0-4	59003	61929	56954.03	61925.90	54735	61878
250-5-5-0-5	123840	127922	121678.73	127708.10	116272	127211
250-5-5-1-0	25188	26973	23643.70	26918.43	21024	26853
250-5-5-1-1	24472	26665	23106.03	26576.10	21433	26462
250-5-5-1-2	24316	26648	23054.23	26556.97	20703	26403
250-5-5-1-3	24165	25885	22694.20	25784.30	20186	25695
250-5-5-1-4	23813	26060	22712.63	25992.03	21016	25882
250-5-5-1-5	38977	41338	37637.83	41237.67	34688	41104
250-10-5-0-0	53124	56260	50822.33	55900.43	47977	55344
250-10-5-0-1	56060	59619	53640.83	59551.47	50706	59330
250-10-5-0-2	51944	54890	49772.90	54657.33	47349	54367
250-10-5-0-3	49409	52249	47341.53	52105.73	44605	51588
250-10-5-0-4	54681	58119	52606.43	57750.73	49637	57113
250-10-5-0-5	96521	99512	94044.77	99201.73	89840	98604
250-10-5-1-0	25431	26961	23844.97	26866.77	21589	26716
250-10-5-1-1	25399	26658	23638.70	26538.87	21920	26390
250-10-5-1-2	23836	25737	21624.83	25598.13	15478	25322
250-10-5-1-3	24940	27159	23633.13	27089.60	21621	26952
250-10-5-1-4	24819	26815	23390.37	26729.87	20190	26635
250-10-5-1-5	43814	46244	42276.70	46145.40	40483	46112
250-10-10-0-0	49931	52407	48520.97	52326.03	45896	52045
250-10-10-0-1	52102	53745	50398.53	53663.80	47944	53493
250-10-10-0-2	44797	46927	43186.07	46770.97	40408	46487
250-10-10-0-3	52271	54831	50908.37	54745.93	48603	54441
250-10-10-0-4	47965	49660	46648.33	49575.43	44642	49327
250-10-10-0-5	90501	92975	88609.13	92821.53	83712	92473
250-10-10-1-0	24671	26696	22845.10	26667.67	20131	26564
250-10-10-1-1	24350	25876	22838.50	25786.43	19149	25721
250-10-10-1-2	24341	26517	22613.70	26470.70	20116	26418
250-10-10-1-3	24577	26684	23209.00	26614.77	21611	26518
250-10-10-1-4	24679	26676	23352.07	26617.33	21524	26511
250-10-10-1-5	39576	42629	37427.70	42464.80	34366	42376
Avg.	47166.15	49821.10	45206.42	49687.60	42490.65	49403.75
p-value		4.26e-12		4.26e-12		4.26e-12

464 the worst results obtained (f_{worst}). In addition, the row 'Avg.' shows the av-
465 erage results for each performance indicator. Finally, to check whether there
466 exists a significant difference between the two algorithms in terms of f_{best} , f_{avg}
467 and f_{worst} , we provide the p -values from the non-parametric Friedman test in
468 the last row, where a p -value smaller than 0.05 implies a significant difference
469 between the compared results.

470 We observe from Table 7 that the solution-based algorithm TSTS dominates
471 the attribute-based algorithm A-TSTS in terms of all indicators, by reporting
472 better results in terms of f_{best} , f_{avg} and f_{worst} on all the instances. Further-
473 more, the small p -values indicate that the performance differences between
474 the compared results are statistically significant. Therefore, this experiment
475 confirms that under the two-stage framework of this work, the solution-based
476 tabu strategy is much more suitable than the attribute-based tabu strategy
477 for solving the MDMKP.

478 4.5 Discussion about the Solution-based and Attribute-based Tabu Search Ap- 479 proaches

480 Attribute-based tabu search is a popular approach, whose key idea is to pre-
481 vent one attribute or a combination of several attributes of a solution from
482 being changed during a number of iterations since their last changes. For such a
483 method, a tabu attribute or a combination of several attributes is usually asso-
484 ciated with a number of tabu solutions. However, unlike attribute-based tabu
485 search, solution-based tabu search tries to record all the visited solutions and
486 prevent them from being revisited during the following search process. Thus,
487 solution-based tabu search ensures a stronger intensification search ability.

488 Recent studies on several binary optimization cases including two dispersion
489 problems (minimum difference dispersion [29] and maximum min-sum dis-
490 persion [19]) and the classic multidimensional knapsack problem [20] demon-
491 strate that solution-based tabu search is more suitable than attribute-based
492 tabu search. On the other hand, our experience on another dispersion problem
493 (max-mean dispersion [18]) does not confirm the advantage of the solution-
494 based tabu search approach over the attribute-based tabu search approach.
495 So one interesting question concerning the solution-based and attribute-based
496 tabu search approaches is under what circumstances one approach will be more
497 suitable than the other. Given that solution-based tabu search has been inves-
498 tigated only very recently, little knowledge is currently available, which makes
499 it difficult to provide a meaningful guidance on the choice between these two
500 approaches. To fully characterize these approaches and understand the rela-
501 tionships between these approaches and the optimization problem under con-
502 sideration, more studies are clearly needed, which constitutes an interesting

503 research perspective.

504 Finally, the ideas of the present solution-based tabu search algorithm being
505 quite general, they could conveniently be tested on other binary optimization
506 problems, by adjusting the γ parameters of the hash functions (Eq. (15), Sec-
507 tion 2.3.2) or by increasing the number of the hash vectors and the associated
508 hash functions.

509 5 Conclusions

510 In this work, we investigated the NP-hard multidemand multidimensional
511 knapsack problem, by proposing a two-stage tabu search (TSTS) algorithm
512 that combines two solution-based tabu search procedures and a penalty-based
513 evaluation function to explore different search spaces. Computational results
514 on 156 benchmark instances showed that the proposed algorithm is competi-
515 tive compared to the state-of-art results in the literature, especially for those
516 instances with a large number of knapsack and demand constraints.

517 The experimental analysis showed the usefulness of the two-stage search strat-
518 egy and the respective impacts of two stages on the performance of the algo-
519 rithm. The first search stage is able to reach a promising hyperplane containing
520 high-quality solutions, and the second search stage is able to find elite solutions
521 by an intensified examination of the given hyperplane. We also showed that
522 the hash functions used by the tabu search algorithms are a key component
523 that significantly influences the performance of the algorithm.

524 This work enriches the existing tools for effectively solving the MDMKP and
525 invites more research and attention on solution-based tabu search for solving
526 binary optimization problems in the future. Specifically, given that the ideas
527 of the two-stage strategy and the solution-based tabu search procedures devel-
528 oped in this work are quite general, it would be interesting to investigate their
529 effectiveness on other problems, especially those related to subset selection
530 problems for which the search space can be divided into a series of hyper-
531 planes. It is also interesting to study search strategies mixing solution-based
532 and attribute-based approaches. As a more fundamental research perspec-
533 tive, studies on a characterization of both solution-based and attribute-based
534 search approaches are needed, which could ease the choice of one or the other
535 approach to solve additional binary optimization problems.

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627 A Appendix

628 This Appendix presents the detailed computational results of the proposed
629 TSTS algorithm for the third and fourth sets of benchmark instances for
630 which no detailed results are available in the literature. These instances have
631 100 or 500 items, 30 knapsack constraints and 30 demand constraints, making
632 them more difficult to solve. For each of these instances, the TSTS algorithm
633 was run 30 times under the condition presented in Section 3.2 and the com-
634 putational results are summarized in Table A.1, where the symbols have the
635 same meanings as in the previous tables. In addition, we report in Table A.2
636 the computational results of our TSTS algorithm on instances with $n = 250$
637 under a long time limit of $t_{max} = 300$ (instead of $t_{max} = 60$ used in Section
638 3). The results reported in this Appendix can serve as references for future
639 comparative studies of new MDMKP algorithms.

640 We observe from Table A.1 that TSTS is able to reach the best result (f_{best})
641 with a success rate of 100% for 15 out of 30 small instances with $n = 100$, which
642 means a good robustness of our TSTS algorithm on these instances. Note that
643 for some small instances with $n = 100$, $m = 30$, and $q = 30$, it is difficult
644 for some state-of-the-art algorithms in the literature [17] to obtain a feasible
645 solution. However, it is very easy for our TSTS algorithm to obtain a feasible

646 solution for all these instances. For other instances, the standard deviation
647 (σ_f) of objective values obtained by the TSTS algorithm is relatively small,
648 which indicates a good robustness of the algorithm. Regarding the value of
649 k which represents the number of items selected, it can be seen that the gap
650 between k_{best} and k_{avg} and the standard deviation (σ_k) of k values obtained
651 are very small, implying that the two-stage strategy of the algorithm is very
652 robust and effective.

653 Table A.2 shows that our TSTS algorithm improves the best known results
654 for 16 out of 48 instances, matches the best known results for 24 instances,
655 and misses the best known results for only 8 instances. These results indicate
656 that the performance of our TSTS algorithm can be further improved when a
657 longer computation time is available.

Table A.1

Computational results of the TSTS algorithm on the instances with a large number of constraints under the condition presented in Section 3.2. For each of these instances, there are 30 knapsack constraints and 30 demand constraints.

Instance	f_{best}	f_{avg}	f_{worst}	σ_f	k_{best}	k_{avg}	σ_k
100-30-30-0-2-1	11312	11300.00	11252	24.00	25	25.20	0.40
100-30-30-0-2-2	9945	9945.00	9945	0.00	25	25.00	0.00
100-30-30-0-2-3	11195	11130.33	10225	241.96	25	25.07	0.25
100-30-30-0-2-4	11324	11290.40	11198	55.72	25	25.00	0.00
100-30-30-0-2-5	9704	9704.00	9704	0.00	25	25.00	0.00
100-30-30-0-2-6	23296	23296.00	23296	0.00	50	50.00	0.00
100-30-30-0-2-7	22442	22224.40	22126	125.49	51	50.27	0.44
100-30-30-0-2-8	23452	23312.90	23182	45.57	51	50.13	0.34
100-30-30-0-2-9	22756	22756.00	22756	0.00	50	50.00	0.00
100-30-30-0-2-10	24371	24323.60	24287	28.16	50	50.00	0.00
100-30-30-0-2-11	33472	33472.00	33472	0.00	75	75.00	0.00
100-30-30-0-2-12	32670	32670.00	32670	0.00	75	75.00	0.00
100-30-30-0-2-13	32942	32942.00	32942	0.00	75	75.00	0.00
100-30-30-0-2-14	35106	35106.00	35106	0.00	75	75.00	0.00
100-30-30-0-2-15	30930	30788.73	30767	55.41	75	75.00	0.00
100-30-30-1-5-1	5340	5340.00	5340	0.00	26	26.00	0.00
100-30-30-1-5-2	4390	4390.00	4390	0.00	25	25.00	0.00
100-30-30-1-5-3	4227	4227.00	4227	0.00	25	25.00	0.00
100-30-30-1-5-4	4706	4433.40	4424	50.62	25	25.97	0.18
100-30-30-1-5-5	2597	2591.90	2546	15.30	25	25.00	0.00
100-30-30-1-5-6	10808	10647.60	10462	92.10	50	50.00	0.00
100-30-30-1-5-7	9807	9789.37	9766	5.37	51	50.03	0.18
100-30-30-1-5-8	10882	10865.47	10753	42.27	50	50.10	0.30
100-30-30-1-5-9	10595	10595.00	10595	0.00	50	50.00	0.00
100-30-30-1-5-10	10297	10285.87	9963	59.95	50	50.03	0.18
100-30-30-1-5-11	11029	11029.00	11029	0.00	75	75.00	0.00
100-30-30-1-5-12	11884	11823.27	11747	45.74	75	75.00	0.00
100-30-30-1-5-13	10751	10751.00	10751	0.00	75	75.00	0.00
100-30-30-1-5-14	11567	11567.00	11567	0.00	75	75.00	0.00
100-30-30-1-5-15	10671	10368.47	10351	59.75	75	75.00	0.00
500-30-30-0-2-1	85188	84991.27	84418	185.69	128	127.57	0.62
500-30-30-0-2-2	82073	81856.17	81504	141.84	129	128.07	0.44
500-30-30-0-2-3	77393	76995.10	76516	205.93	129	127.40	0.80
500-30-30-0-2-4	82304	82049.27	81628	158.83	128	127.37	0.75
500-30-30-0-2-5	83525	83300.07	82779	170.66	129	127.87	0.72
500-30-30-0-2-6	145967	145705.17	145474	88.16	253	252.73	0.68
500-30-30-0-2-7	152246	152019.70	151665	132.72	253	252.67	0.79
500-30-30-0-2-8	157687	157487.13	157087	129.19	254	253.30	0.82
500-30-30-0-2-9	153751	153548.53	153365	87.25	254	252.33	0.75
500-30-30-0-2-10	142173	141943.90	141721	110.37	253	252.67	0.75
500-30-30-0-2-11	185226	184986.67	184781	91.72	377	376.97	0.55
500-30-30-0-2-12	194614	194444.30	194275	72.88	376	376.87	0.67
500-30-30-0-2-13	208246	208129.67	207904	76.15	378	377.53	0.72
500-30-30-0-2-14	215849	215693.30	215381	90.85	378	377.67	0.65
500-30-30-0-2-15	194224	194037.03	193788	91.74	376	376.57	0.62
500-30-30-1-5-1	51666	51574.93	51359	65.87	126	126.50	0.56
500-30-30-1-5-2	50101	49871.50	49566	123.11	126	126.33	0.54
500-30-30-1-5-3	51226	50979.60	50842	88.53	126	126.13	0.62
500-30-30-1-5-4	51637	51483.20	51261	91.69	127	126.77	0.42
500-30-30-1-5-5	52078	51860.97	51655	103.52	128	127.00	0.63
500-30-30-1-5-6	84052	83834.80	83548	104.57	251	251.03	0.41
500-30-30-1-5-7	82850	82637.00	82342	116.19	250	250.87	0.56
500-30-30-1-5-8	82722	82576.90	82419	74.14	250	250.70	0.46
500-30-30-1-5-9	82825	82451.43	81944	146.82	250	250.23	0.62
500-30-30-1-5-10	82845	82559.93	82098	143.15	249	249.67	0.60
500-30-30-1-5-11	88887	88756.90	88556	75.33	374	374.23	0.42
500-30-30-1-5-12	87254	87136.80	86815	82.34	374	374.20	0.65
500-30-30-1-5-13	87315	87167.80	87028	61.20	375	374.80	0.54
500-30-30-1-5-14	87583	87486.57	87261	89.89	374	373.90	0.65
500-30-30-1-5-15	87956	87814.97	87616	72.05	374	374.10	0.40
Avg.	62265.52	62139.10	61957.25	70.33	150.88	150.78	0.34

Table A.2

Computational results of the TSTS algorithm on the instances with $n = 250$ under a time limit of $t_{max} = 300$ seconds. In terms of f_{best} , the improved results are indicated in bold and the worse results are indicated in italic compared to the best known objective value (BKV) reported in the literature.

Instance	BKV	f_{best}	f_{avg}	f_{worst}	σ_f	k_{best}	k_{avg}	σ_k
250-5-2-0-0	78486	78486	78282.30	77986	173.14	79	78.17	0.73
250-5-2-0-1	75132	75132	74849.07	74152	232.22	78	76.10	0.94
250-5-2-0-2	71003	<i>70898</i>	70676.77	70137	217.86	78	76.87	0.92
250-5-2-0-3	80311	80311	80250.07	80131	53.66	79	79.10	0.54
250-5-2-0-4	70935	70935	70856.43	70805	63.06	79	78.40	0.49
250-5-2-0-5	130981	<i>130448</i>	129283.31	127720	686.96	138	134.23	1.36
250-5-2-1-0	26666	26666	26603.30	26504	47.41	71	70.23	0.62
250-5-2-1-1	26864	26864	26841.70	26727	35.40	69	68.97	0.55
250-5-2-1-2	27280	27280	27232.97	27052	54.88	73	72.30	0.86
250-5-2-1-3	26269	26269	26217.17	26148	37.72	69	68.63	0.84
250-5-2-1-4	27293	27293	27233.30	27184	29.95	70	70.40	0.84
250-5-2-1-5	44419	<i>44386</i>	44318.67	44022	90.92	129	127.97	1.40
250-5-5-0-0	68026	68026	68023.43	68019	3.37	76	75.63	0.48
250-5-5-0-1	60795	<i>60785</i>	60675.60	60456	82.68	73	72.27	0.68
250-5-5-0-2	62093	62093	62072.10	61960	35.00	74	74.23	0.56
250-5-5-0-3	66567	66567	66522.10	66400	41.43	76	75.27	0.57
250-5-5-0-4	61929	61929	61920.00	61878	18.10	76	75.93	0.44
250-5-5-0-5	127934	<i>127922</i>	127769.60	127240	187.71	136	134.67	0.70
250-5-5-1-0	26966	26973	26925.60	26869	31.43	68	66.93	0.77
250-5-5-1-1	26665	26665	26616.73	26520	59.80	66	65.73	0.57
250-5-5-1-2	26648	26648	26586.10	26536	22.47	65	65.63	0.48
250-5-5-1-3	25923	25923	25813.13	25684	64.51	66	65.83	0.78
250-5-5-1-4	26021	26064	26008.77	25823	44.13	67	66.93	0.63
250-5-5-1-5	41372	41372	41270.67	41129	53.23	126	126.30	0.64
250-10-5-0-0	56306	<i>56221</i>	56008.07	55430	158.01	69	67.67	0.65
250-10-5-0-1	59564	59619	59575.30	59447	52.03	71	71.00	0.52
250-10-5-0-2	54898	54912	54700.40	54367	179.52	70	69.17	0.78
250-10-5-0-3	52399	<i>52388</i>	52209.00	51975	98.42	68	67.57	0.67
250-10-5-0-4	58234	58234	57833.13	57156	222.30	69	67.60	0.71
250-10-5-0-5	99682	<i>99646</i>	99359.67	99023	176.86	130	129.07	0.73
250-10-5-1-0	26867	26976	26918.33	26766	55.74	66	65.03	0.48
250-10-5-1-1	26585	26658	26562.03	26486	35.34	67	66.73	0.68
250-10-5-1-2	25737	25749	25661.60	25515	59.69	64	64.20	0.60
250-10-5-1-3	27162	27181	27138.93	26971	46.61	65	64.93	0.36
250-10-5-1-4	26816	26856	26776.10	26706	55.74	66	65.47	0.50
250-10-5-1-5	46244	46244	46170.97	46137	23.64	128	127.10	0.30
250-10-10-0-0	52441	52441	52363.33	52171	78.20	68	67.07	0.57
250-10-10-0-1	53720	53745	53689.97	53607	33.25	68	68.60	0.49
250-10-10-0-2	46927	46927	46830.67	46546	87.89	67	66.47	0.62
250-10-10-0-3	54782	54856	54780.47	54507	60.51	68	67.50	0.56
250-10-10-0-4	49675	49675	49578.80	49342	104.58	67	66.03	0.71
250-10-10-0-5	92959	92989	92823.07	92465	141.18	130	129.27	0.73
250-10-10-1-0	26696	26696	26678.47	26606	28.58	64	63.63	0.48
250-10-10-1-1	25757	25893	25822.07	25771	29.03	62	63.07	0.44
250-10-10-1-2	26356	26517	26490.50	26438	35.14	64	63.70	0.46
250-10-10-1-3	26684	26684	26641.83	26598	37.16	63	63.47	0.50
250-10-10-1-4	26554	26676	26630.10	26603	18.02	65	64.10	0.30
250-10-10-1-5	42528	42629	42520.90	42306	70.96	123	123.80	0.48
Avg.	49836.48	49840.56	49721.10	49500.44	88.66	79.65	79.15	0.64
#Better		16						
#Equal		24						
#Worse		8						