A LP Relaxation based Matheuristic for Multi-objective Integer Programming

Duleabom An¹, Sophie N. Parragh¹, Markus Sinnl¹ and Fabien Tricoire²

¹Institute of Production and Logistics Management, Johannes Kepler University Linz, Altenberger Straße 69, 4040 Linz, Austria
²Institute for Transport and Logistics Management, Vienna University of Economics and Business, Welthandelsplatz 1, 1020 Vienna, Austria

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Abstract: Motivated by the success of matheuristics in the single-objective domain, we propose a very simple linear programming-based matheuristic for three-objective binary integer programming. To tackle the problem, we obtain lower bound sets by means of the vector linear programming solver Bensolve. Then, simple heuristic approaches, such as rounding and path relinking, are applied to this lower bound set to obtain high-quality approximations of the optimal set of trade-off solutions. The proposed algorithm is compared to a recently suggested algorithm which is, to the best of our knowledge, the only existing matheuristic method for three-objective integer programming. Computational experiments show that our method produces a better approximation of the true Pareto front using significantly less time than the benchmark method on standard benchmark instances for the three-objective knapsack problem.

1 INTRODUCTION

Many real-world optimisation problems involve multiple conflicting objectives, concerning, e.g., costs, environmental impact or service level, and can be formulated as integer linear programs. Kolli and Evans (1999), for example, deal with facility location problems for a franchise company. When a new franchise is launched, the franchisee and the franchisor have conflicting objectives. To find the optimal location for the new store, the model maximises the number of customers while minimising conflict among existing franchises. Sawik et al. (2016) investigate vehicle routing problems occurring in the logistics of the food industry. The introduced model minimises both the total travel distance and CO₂ emissions. A home care routing and scheduling problem is investigated by Braekers et al. (2016). Given a group of nurses and a number of care tasks at the patients’ home locations, the model assigns tasks to each nurse while minimising operating cost and client inconvenience with respect to the timing of the visit and the nurse per-

forming the task. Kovacs et al. (2015) study a multi-objective consistent vehicle routing problem. To provide consistent service in the routing industry, they maximise driver consistency and arrival time consistency while minimising total routing costs.

The main goal in multi-objective (MO) optimisation is to generate the set of optimal trade-off solutions, known as efficient (or Pareto optimal) solutions. Our study focuses on binary integer programming (IP) problems with three objectives.

Motivated by the success of matheuristics in the single objective domain, we present a very simple matheuristic for three-objective integer programming. To the best of our knowledge, only one other matheuristic for three-objective integer programming has been developed so far (Pal and Charkhgard, 2019b). The algorithm we propose relies on a lower bound set which is obtained from the linear programming (LP) relaxation, using the vector linear programming solver Bensolve (Löhne and Weißing, 2017). The lower bound set is defined by its extreme points (and edges). Starting from those solutions which give rise to the extreme points, we apply rounding in combination with path relinking to obtain high-quality approximations of the true Pareto fron-


The contribution of this paper is twofold:

- We show that, in the case of the three-objective assignment problem, since the extreme solutions which Bensolve produces are integer, it already provides high-quality approximations of the true Pareto frontier, even without additional ingredients.

- We propose the first LP relaxation-based matheuristic algorithm for three-objective integer programming, combining Bensolve with rounding and path relinking (PR).

The remainder of the paper is structured as follows. Section 2 briefly reviews existing work in multi-objective integer programming (MOIP) matheuristics. Section 3 provides basic concepts and background for MOIP. The proposed algorithms are described in Section 4 and empirically evaluated on the multi-objective assignment problem (MOAP) and multi-objective knapsack problem (MOKP) in Section 5. Finally, the paper concludes with a summary and suggestions for future work in Section 6.

2 RELATED WORK

Over the past years a number of generic exact methods for solving MOIP have been proposed (see, e.g., Mavrots and Florios (2013), Zhang and Reimann (2014), Kirlak and Sayın (2014), Boland et al. (2017)). In spite of their popularity in the single objective domain, only comparatively few contributions on matheuristic methods exist.

A heuristic and a matheuristic approach for bi-objective mixed binary integer linear programming are proposed by Soylu (2015). The methods are variants of variable neighbourhood search and local branching. Both algorithms collect segments of the Pareto during the search and combine them at the end. To deal with bi-objective binary IP, Leitner et al. (2016) suggest an exact method and a matheuristic framework. The general idea is inspired by the fact that efficient solutions in the same area often share common features. In each phase, their heuristic obtains feasible solutions by fixing a large number of variables and reducing the associated feasible region, respectively. Based on the feasibility pump (FP) idea introduced by Fischetti et al. (2005), Pal and Charkhgard (2019a) suggested a FP based heuristic for bi-objective IP and extended the method to higher dimensions in (Pal and Charkhgard, 2019b). The proposed method works in two stages. Both stages employ a FP based heuristic. In the first stage, where the purpose is to generate well spread solutions, fractional solutions are computed by means of a weighted sum method. The purpose of the second stage is to generate additional solutions. It relies on local branching in combination with the developed FP based heuristic. To the best of our knowledge, this is the only matheuristic method that deals with MOIP with more than two objectives. Therefore, we use it as a benchmark and refer to it as FPBH.

3 BASIC CONCEPTS AND BACKGROUND

The problem we consider is a MOIP, with binary integer decision variables and three objectives. In the following, we state the MOIP in its general form. We present a unified view using minimisation objectives.

\[ y = \min \{C(x) : Ax \geq b, x \in \{0,1\}^n\}, \quad (MOIP) \]

where \(x_j, j = 1, 2, \ldots, n\), is the vector of decision variables and \(X := \{Ax \geq b, x \in \{0,1\}^n\}\) is the feasible set. \(C\) is a \(p \times n\) objective function matrix where \(c_k, (k = 1, 2, \ldots, p),\) is the \(k\)th row of \(C\). In our case, \(p = 3\). Further, \(y\) is a set of points in the objective space (criterion space), each of which corresponds to at least one solution vector \(x \in X\). \(A\) is an \(m \times n\) constraint matrix and \(b\) is the vector of right-hand-side values for these constraints.

3.1 Pareto Dominance

In MO optimisation, the quality of a solution is determined by Pareto dominance. Suppose there are two solutions \(x\) and \(x'\) of Problem (MOIP). Then, \(x\) dominates \(x'\) if and only if \(c^k(x) \leq c^k(x')\) for all \(k \in \{1, \ldots, p\}\) and \(c^k(x) < c^k(x')\) for at least one \(k\). If there does not exist any \(x'\) that dominates \(x\), then \(x\) is Pareto optimal. If \(x^*\) is a Pareto optimal (efficient) solution, then \(y^*\) is a non-dominated point. The set of all non-dominated points is called the Pareto front.

3.2 Weighted Sum Method and Supported Solutions

The weighted sum method is a commonly used approach in solving MO optimisation problems. It combines multiple objectives into one as follows:

\[ F(x) = w_1 f_1(x) + w_2 f_2(x) + \cdots + w_p f_p(x) \]

\[ \sum_{i=1}^{p} w_i = 1, \quad w_i \in (0, 1), \]

where \(w_i\) is the weight of objective function \(i\). If a solution \(x^*\) can be found by the weighted sum method
(i.e. optimising a convex combination of all objective functions), it is called a supported efficient solution. Otherwise, it is a non-supported efficient solution.

3.3 LP Relaxation and Bound Set

The notion of bound set was introduced by Ehrigott and Gandibleux (2007). In the context of Problem (MOIP), a lower bound (LB) set and an upper bound (UB) set provide information about the variable range that efficient solutions of the MOIP can attain. One common way to obtain a LB set for a minimisation problem is to solve the LP relaxation of the original problem. For constructing the LP relaxation of Problem (MOIP), the integrality conditions are removed, i.e. \( 0 \leq x_{rl} \leq 1, \ j = 1, \ldots, n \) and Bensolve can then be used to compute the LB set. In our heuristics, we will use the solutions associated with the LB set. In a slight abuse of notation, we will refer to these solutions as LB set.

3.4 Benchmark Problems

The multi-objective assignment problem (MOAP) and the multi-objective knapsack problem (MOKP) are commonly used benchmark problems in MO. We use standard benchmark instances of these two problems for our computational experiments.

3.4.1 Multi-objective Assignment Problem

The well-known assignment problem is a type of transportation problem: a certain number of tasks \( l \in \{1, \ldots, n\} \) and agents \( r \in \{1, \ldots, n\} \) are given. The decision variable \( x_{rl} \) denotes whether task \( l \) is assigned to the agent \( r \) \((x_{rl}=1)\) or not \((x_{rl}=0)\). When a task is allocated to an agent, the corresponding non-negative costs \( c_{rl}^1, \ldots, c_{rl}^p \) are incurred. The MOAP can be stated as follows:

\[
\min \sum_{r=1}^{n} \sum_{l=1}^{n} c_{rl} x_{rl} \quad j = 1, \ldots, p \\
s.t. \quad \sum_{l=1}^{n} x_{rl} = 1 \quad r = 1, \ldots, n \\
\sum_{r=1}^{n} x_{rl} = 1 \quad l = 1, \ldots, n \\
x_{rl} \in \{0,1\} \quad r, l = 1, \ldots, n.
\]

The objective of the MOAP is to find an optimal assignment of all tasks to agents while minimising \( p \) cost functions (1). Equation (2) ensures that each agent is assigned to only one task. Equation (3) limits each task to be assigned to one agent only.

It is well-known that the constraint matrix of AP is totally unimodular, then every vertex of the LP relaxation is an integer vector. Thus, by solving the LP relaxation we can naturally obtain integer solutions of the AP.

Although Bensolve only computes supported efficient solutions, these solutions already provide a high-quality approximation of PF. The corresponding computational results are given in Table 2 in Section 5. In conclusion, the MOAP may not be a suitable benchmark for MOIP heuristics.

3.4.2 Multi-objective Knapsack Problem

In the multi-objective knapsack problem, a set of items is given, each with a certain weight \( w_r \), and we must select a subset of these items such that the total weight does not exceed a given capacity \( W \). The decision variable \( x_r \) denotes whether item \( r \) is selected for the knapsack \((x_r=1)\) or not \((x_r=0)\). Each item \( r \) also has profits \( v_{r1}, \ldots, v_{rp} \). Here, \( W, v_r, \) and \( w_r \) are non-negative integer values. The MOKP model is stated as follows:

\[
\max \sum_{r=1}^{n} \sum_{j=1}^{p} v_{rj} x_{r} \quad j = 1, \ldots, p \\
s.t. \quad \sum_{r=1}^{n} w_{r} x_{r} \leq W \\
x_{r} \in \{0,1\} \quad r = 1, \ldots, n
\]

Equation (5) denotes the objective functions maximising the \( p \) total profits of selected items. Equation (6) is the capacity constraint. The total weight of the items placed in the knapsack cannot exceed the given capacity.

In this paper, we convert a maximisation objective function into a minimisation one by multiplying it by \(-1\).

4 LP RELAXATION-BASED MATHEURISTIC

This section provides the overview of the proposed algorithm and its main ingredients.

4.1 Algorithmic Framework

The proposed matheuristic algorithm follows a two-stage approach. At the first stage, we obtain LB sets and adapt them to feasible integer rounded sets. A variant of the weighted sum method by Özpeynirci and Köksalan (2010), Bensolve by Löhne
and Weißing (2017) and Inner approximation by Csimpaz (2020) have been investigated to find LB sets first. Among the three methods, Bensolve shows competitive performance in the experiment and produces all the required bound set information we need. The performance comparison can be found in the Appendix. In the context of MOKP, once LB sets (L) are obtained, we round down the fractional variable to produce a feasible solution. These are referred to as integer rounded (IR) sets. At the second stage, PR is employed to improve the solution quality. Until reaching the iteration limit, the PR process repeats. If PR finds a new solution, it is stored in the archive candX. Based on initial experiments, we set the limit of iterations of PR to the number of solutions of the IR set times 50. Since the dominance relation is not checked in X during the search, dominated solutions are filtered after the algorithm terminates, and the set of integer feasible solutions X is returned. Algorithm 1 describes the general framework of the proposed algorithm.

Algorithm 1: The LP relaxation-based matheuristic framework.

Input: L: points describing an LB set
1 candX: an archive of newly found feasible IP solutions by PR
2 X: an empty list
3 IR ← RoundingDown(L);
4 i = 0;
5 for i < iteration limit do
6    candX ← PathRelinking(IR, S1, Sg, IGPair);
7    \( \hat{X} \leftarrow \hat{X} \cup \text{candX}; \)
8    i ← i + 1;
9    X ← DominanceCheck(IR ∪ \( \hat{X} \));
Output: X

4.2 Path Relinking

Although IR sets obtained from rounding are feasible, they are not necessarily of high-quality. Therefore, we employ PR to increase the number of solutions and improve the quality of the approximate PF. PR was originally introduced by Glover (1997). The main idea of it is that there should be common characteristics among high-quality solutions. The method produces new solutions by exploring solution "paths" between pairs of known solutions. To generate a new solution, PR chooses two solutions from a set of initial solutions; an initiating solution (S) and a guiding solution (Sg) represent the starting and ending points of the path, respectively. Then it explores the trajectories that link the pair of solutions in a neighbourhood space. In each step, a certain number of intermediate paths, called a neighbourhood, are created. For the next step, the new initiating solution is selected in there. As the search proceeds, more attributes of the guiding solutions are gradually passed on to intermediate solutions. The search continues until the initiating solution becomes identical to the guiding solution.

The method has been applied successfully to MO problems such as the travelling salesman problem (Jaszkiewicz, 2005), the dial-a-ride problem (Parra et al., 2009), and a school bus routing problem (de Souza Lima et al., 2017). It also produces high-quality solutions on large MOKP instances within a reasonable timeframe (Beausoleil et al., 2008; Martí et al., 2015). For these reasons, we combine PR with the first stage approach.

For illustration purposes, we provide a short example describing the PR process on a MOKP with three objectives. Suppose we have a four-item MOKP in which the initiating solution is (0 0 1 0) and the guiding solution is (1 1 0 0). In this case, the only selected item in common is the fourth item. Therefore, three intermediate paths are created by the following rules. To create one path, one variable value in the initiating solution is switched. To be specific, if the item is placed in the knapsack and its value is 1, it is taken out of the knapsack and the value changes to 0. If the item is not chosen and the value equals 0, it is placed in the knapsack and the value changes to 1. This procedure applies to all the different variable values. The outcome of the process is seen in the first row (Neighbourhood) of Table 1. When the P matrix (8) represents the profits of the three objectives, the sets of total profits that correspond to the first neighbourhood are [7,6,8], [5,4,6], and [0,0,0]. Since the dominance relation among the solution points is clear, the first path (1 0 1 0) is selected as the new initiating solution (marked with * in Table 1). This process repeats until the initiating solution becomes identical to the guiding solution. Table 1 illustrates the transforming process of PR in this example.

\[
P = \begin{pmatrix}
4 & 2 & 3 \\
5 & 3 & 1 & 8 \\
6 & 4 & 2 & 7
\end{pmatrix}
\]

Table 1: Path relinking procedure.

| Initiating | Guiding | Neighbourhood |
|------------|---------|---------------|
| 0 0 1 0    | 1 1 0 * | 1 0 1 * 0 1 1 0 0 0 0 0 0 |
| 1 0 1 0    | 1 1 0 * | 1 1 0 * 1 0 0         |
| 1 1 1 0    | 1 1 0 * | 1 1 0 *          |
| 1 1 0 0    | 1 1 0   | 1 0 0            |
In our PR process, an infeasible intermediate solution is not stored in the solution archive, but still can be a new initiating solution. This is for letting the algorithm explore a broader search region so that it possibly finds diverse solutions.

Depending on the specific problem, the following components of PR can be designed differently in the algorithm.

1) Building an initial solution set
2) Selecting $S_I$ and $S_G$
3) Generating intermediate paths (a neighbourhood)
4) Choosing the next initiating solution

In this study:

1) We use IR sets as the initial solution set.
2) $S_I$ and $S_G$ are chosen either randomly or based on similarity between them.
3) A new neighbourhood is generated as many times as the number of different variable values.
4) The next $S_i$ is determined either by dominance relation based analysis or randomly.

The description of the entire PR implementation for the proposed algorithm is given in Algorithm 2.

The algorithm maintains two archives candX and IGPair. Each archive stores newly found solutions and used $S_I$-$S_G$ pairs during the PR process. Since the performance of PR can vary depending on the choice of the $S_I$-$S_G$ pair, we investigate different ways, and call SelectionRule1. The first approach is to select two random solutions from IR. For the second and third methods, $S_I$ is chosen at random in IR first, then the similarity between $S_I$ and all the other solutions in IR is calculated. The similarity is measured by counting the number of variables which have equal values. Thus, higher values imply a greater similarity. The second method selects $S_G$ by finding the most similar solution to $S_I$. The third approach finds the most different solution to $S_I$ for $S_G$. When $S_I$ and $S_G$ are similar, fewer intermediate paths are likely to be created. However, when they are different, the PR process can take longer as it explores relatively diverse intermediate paths.

Once $S_I$ and $S_G$ are chosen by SelectionRule1 (line 4), PR continues until one of the following two termination conditions is met (line 5):

- The initial and guiding solutions are identical.
- The pair of $S_I$ and $S_G$ has already been chosen.

To decide the number of intermediate paths, we need to find the positions of the differing variable values in $S_I$ and $S_G$. They are stored in $\Delta$items as indices (lines 6-7). Once $\Delta$items is defined, we generate the neighbourhood by the following rules: For each index in $\Delta$items, the variable values in $S_i$ change one by one (line 8). Let us suppose items 1 and 5 have a different value, $\Delta$items = {1, 5}. If item 1 is selected in $S_I$ (variable value=1), then it is taken out of it. If it is out of the knapsack (variable value=0), then it is added to it. The same process is conducted on item 5. Once intermediate paths are built, we select the next $S_i$. In order to avoid local optima, the best neighbour is not systematically selected. Rather, it is selected with a certain probability, set to 0.7 after initial experiments. Otherwise, another neighbour is selected randomly. In the case where we do want to select the best neighbour, we analyse the dominance relation among intermediate solutions and select the best solution as $S_i$ (line 11). For this, SelectionRuleII is introduced. If one non-dominated solution exists in the neighbourhood, it becomes the next initiating solution. If there are mutually non-dominating solutions, we check the improved ratio of each solution point. The approach for finding the most-improved point is explained in detail in Section 4.2.1. For the case where we do not want to select the best neighbour, the analysis is not needed and simply one random solution is selected from the neighbourhood (lines 12-13). Before moving on to the next iteration, the algorithm checks the feasibility of $S_i$ (line 14): If $S_i$ is feasible and not included in IR, it is stored in the archive candX (line 16). The infeasible $S_i$ is not archived, though, it is still used for the next iterations as it might help to find additional feasible solutions in yet unexplored parts of the search region. IR is updated by adding $S_i$ (line 15). To prevent the case in which the same pair of initial and guiding solution is chosen, the current $[S_I, S_G]$ pair is archived after every PR iteration (line 16). The algorithm returns the set of integer feasible solutions candX.

### 4.2.1 ImprovedND Operation

The ImprovedND operation figures out which path shows the biggest improvement compared to the current solution $S_i$. Algorithm 3 shows a precise description of the operation.

Let $ND$ be a set of non-dominated intermediate points and $objS_i$ be the objective values of $S_i$. To record the improvement of each non-dominated point, we create two matrices and one list. The ratio_table stores the ratio of a non-dominated point to the current point obj$S_i$ for each objective (lines 4-6). Afterwards, we assign a rank to each column of the ratio_table and enter rankings into the rank_table (lines 7-10). The rankings of each non-dominated point are added up (lines 11-12) and stored in ND_degree. The non-dominated path with the highest degree is set to $S_i$ (line 13).
Algorithm 2: The framework of path relinking.

**Input:** IR, $S_i$, $S_g$, IGPair

1. $IGPair$: an archive of $S_i$-$S_g$ pairs
2. $candX$ ← 0;
3. $IGPair$ ← 0;
4. Select $S_i, S_g$ from IR following $SelectionRuleI$;
5. while $S_i \neq S_g$ and $[S_i, S_g] \notin IGPair$ do
6.   △ items ← index set of different variable values;
7.   $n$ ← #indices in △ items;
8.   Create $n$ neighbourhood;
9.   The best move analysis:
10.  if $rand() < 0.7$ then
11.     $S_i$ is chosen by $SelectionRuleII$
12.  else
13.     $S_i$ ← randomly choose one solution from the neighbourhood;
14.     Feasibility check of $S_i$;
15.     if $S_i$ is feasible and $S_i \notin IR$ then
16.         $candX$ ← $S_i$;
17.         $IR$ ← $IR \cup S_i$;
18.     $IGPair$ ← $[S_i, S_g]$;
19. **Output:** $candX$

Algorithm 3: ImprovedND.

**Input:** $objS_i$, ND

1. $ratio_table$: $|ND| \times |p|$ matrix
2. $rank_table$: $|ND| \times |p|$ matrix
3. $ND_{degree}$ : list of size $|ND|$ |
4. for $i=1,...,|ND|$ do
5.   for $j=1,...,p$ do
6.     $ratio_table[i][j] = \frac{ND[i][j]}{objS_i[j]}$
7. for $i=1,...,|ND|$ do
8.   for $j=1,...,p$ do
9.     $rank_table[i][j] = rank$ of $ND[i][j]$
10. in $p^{th}$ column
11. for $i=1,...,|ND|$ do
12.     $ND_{degree}$[$i$] ← sum($rank_table$ $p^{th}$ column)
13. $S_i$ ← $ND$ with the highest degree

**Output:** $S_i$

- $P$sim: This variant uses ImprovedND within PRsim.
- $P$dif: This variant uses ImprovedND in PRdif.

The proposed algorithms use Bensolve by Löhne and Weißing (2017) to obtain the bound sets. The heuristic integration (rounding down and PR), is implemented in Julia. For the benchmark algorithm, we used the Julia implementation of FPBH (with the default setting) which is publicly available at [https://github.com/aritrasep/FPBH.jl](https://github.com/aritrasep/FPBH.jl). All experiments of matheuristics are carried out on Intel® Core™ i5-8250U CPU running at 1.60GHz with 16GB RAM. The exact MOIP solver proposed by Kirlik and Sayın (2014) (KS) is also used in the experiment to obtain the true $PF$ for comparison purpose. KS is run on Quad-core X5570 Xeon CPUs @2.93GHz with 48GB RAM. The KS results are for reference only (i.e. not for benchmarking).

The test instances we use are the same ones on which FPBH is tested. The instances were generated by Kirlik and Sayın (2014) and are publicly available at [http://home.ku.edu.tr/~moolibrary/](http://home.ku.edu.tr/~moolibrary/). Each problem class has 100 instances divided into 10 subclasses, each of which contains 10 instances. MOAP instances are formed in the number of tasks (to be assigned) which varies from 5 to 50 in increments of 5. MOKP instances are classified by the number of items which varies from 10 to 100 in increments of 10.
5.1 Performance Measure: Hypervolume Indicator

One widely used indicator to measure the quality of a solution set in MO optimisation is the hypervolume (HV) indicator. HV measures the volume of the dominated space of all the solutions contained in a solution set. To calculate the dominated space, a reference point must be used. Usually, a reference point is the “worst possible” point in the objective space. In this study, all the HV values are calculated with normalised objective values.

Let \( Y^k_N \) be a set of \( k \)th objective values of the true PF and \( y \in \mathbb{R}^p \) be an arbitrary non-dominated point obtained from a heuristic algorithm. Then, the normalised values of the obtained point are:

\[
\frac{y^k - \min(Y^k_N)}{\max(Y^k_N) - \min(Y^k_N)} \quad k = 1, \ldots, p.
\]

As all non-dominated points are normalised, their values exist in \([0,1]\). Therefore, the reference point is \((1,1,1)\). Higher HV values indicate a better approximation. We used the publicly available HV computing program provided by Fonseca et al. (2006) at http://lopez-ibanez.eu/hypervolume#intro to obtain HV values.

5.2 Results and Discussion

We report the following results of each algorithm: the number for solutions \( |Y| \), CPU time (sec), HV value, and HV as a percentage of the HV indicator value for the exact non-dominated set as provided by Kirlik and Sayın (2014). All the figures are average results over 10 test instances. The figures of PR variants and FPBH are averaged over 10 runs for each instance because they have random components. The results of the experiments on MOAP and MOKP are reported in Tables 2-5.

Bensolve already finds integer feasible solutions for all the MOAP instances. In addition, it shows better performance than FPBH in all the subclasses. Therefore, we do not apply our matheuristic to MOAP instances.

In general, both the number of solutions and computation time increase as the size of instances becomes larger. The difference between FPBH and Bensolve is clearly noticeable in Table 2, which shows that Bensolve outperforms FPBH in all the MOAP instances. Furthermore, the difference becomes greater as the size of the instances grows. For example, for the instances with more than 15 tasks \((n \geq 15)\), the number of solutions of Bensolve is more than double that of FPBH. Further, solutions are found in significantly less time. Hence, not only the quantity but also the quality of the solutions of Bensolve are better than FPBH. It reaches more than 99% of the maximum

| n  | | | |
|---|---|---|---|
| 5 | 14 | 6.7 | 90 |
| 10 | 67 | 21.0 | 831 |
| 15 | 674.9 | 40.4 | 1631 |
| 20 | 1860.5 | 62.5 | 2531 |
| 25 | 3567.8 | 90.0 | 3794 |
| 30 | 6181.3 | 140.0 | 3794 |
| 35 | 8922.3 | 162.1 | 6091 |
| 40 | 14670.7 | 242.9 | 6880 |
| 45 | 17702.2 | 238.6 | 8880 |
| 50 | 24916.8 | 337.5 | 10348 |

| n  | | | |
|---|---|---|---|
| 5 | 0.1 | 0.06 | 97.4 |
| 10 | 0.17 | 0.28 | 97.4 |
| 15 | 92.51 | 1.17 | 97.4 |
| 20 | 35907 | 2.04 | 97.4 |
| 25 | 87219 | 4.99 | 97.4 |
| 30 | 185794 | 15.59 | 97.4 |
| 35 | 328557 | 26.39 | 97.4 |
| 40 | 642598 | 57.95 | 97.4 |
| 45 | 123901 | 82.16 | 97.4 |
| 50 | 24916.8 | 119.52 | 97.4 |
Table 3: Comparing $|Y|$ of algorithms on MOKP for $p=3$, * indicates optimal values, best heuristic values are in bold.

| PR variants | n | KS* | FPBH | RD | $PR_{rand}$ | $PR_{sim}$ | $PR_{dif}$ | PI | $PI_{sim}$ | $PI_{dif}$ |
|-------------|---|-----|------|----|-----------|-----------|----------|----|-----------|----------|
|             | 10 | 9.8 | 5.1  | 4.3| 5.7       | 4.8       | 4.8      | 6.3| 4.6       | 4.6      |
|             | 20 | 38.0| 18.1 | 10.7| 22.4      | 20.7      | 19.0     | 26.1| 20.4      | 18.6     |
|             | 30 | 115.8| 43.2 | 20.7| 47.9      | 46.9      | 45.6     | 58.6| 46.3      | 45.0     |
|             | 40 | 311.2| 95.7 | 33.8| 95.8      | 96.4      | 91.3     | 122.0| 97.8      | 93.2     |
|             | 50 | 444.2| 111.8| 41.7| 119.1     | 118.1     | 114.9    | 143.5| 118.4     | 112.6    |
|             | 60 | 917.1| 195.1| 71.5| 209.1     | 209.8     | 203.6    | 266.2| 207.8     | 208.4    |
|             | 70 | 1643.4| 348.2| 90.2| 263.0     | 264.4     | 259.8    | 353.4| 271.3     | 264.9    |
|             | 80 | 2295.8| 439.0| 113.1| 305.1    | 301.1     | 310.1    | 399.9| 338.7     | 343.3    |
|             | 90 | 3107.8| 501.9| 130.6| 322.7    | 319.4     | 327.0    | 412.7| 338.7     | 343.3    |
|             | 100| 5849.0| 919.2| 176.7| 442.8    | 453.0     | 439.8    | 581.3| 469.4     | 471.9    |

Table 4: Comparing CPU time (sec) of algorithms on MOKP for $p=3$, * indicates optimal values, best heuristic values are in bold.

| PR variants | n | KS* | FPBH | RD | $PR_{rand}$ | $PR_{sim}$ | $PR_{dif}$ | PI | $PI_{sim}$ | $PI_{dif}$ |
|-------------|---|-----|------|----|-----------|-----------|----------|----|-----------|----------|
|             | 10 | 0.140| 0.023| 0.001| 0.002    | 0.004     | 0.003    | 0.006| 0.002     | 0.002    |
|             | 20 | 1.030| 0.080| 0.004| 0.020    | 0.056     | 0.044    | 0.067| 0.051     | 0.036    |
|             | 30 | 5.540| 0.324| 0.008| 0.085    | 0.314     | 0.281    | 0.307| 0.312     | 0.268    |
|             | 40 | 23.23| 1.071| 0.013| 0.224    | 0.949     | 0.896    | 0.824| 0.885     | 0.763    |
|             | 50 | 40.07| 1.941| 0.019| 0.379    | 1.752     | 1.629    | 1.517| 1.684     | 1.416    |
|             | 60 | 116.0| 5.332| 0.041| 1.105    | 5.490     | 5.095    | 4.872| 5.445     | 4.686    |
|             | 70 | 283.5| 12.68| 0.054| 2.118    | 10.69     | 9.818    | 10.72| 10.64     | 9.118    |
|             | 80 | 440.0| 20.77| 0.079| 3.533    | 18.18     | 16.21    | 17.49| 17.98     | 15.31    |
|             | 90 | 833.9| 42.17| 0.102| 6.121    | 28.89     | 26.50    | 30.04| 28.18     | 24.41    |
|             | 100| 2478.4| 82.54| 0.129| 11.23    | 59.78     | 57.50    | 66.97| 60.57     | 53.24    |

HV throughout all the problem sets. Furthermore, the HV value increases as the problem size gets larger. On the other hand, the highest HV value of FPBH is 97.49% in the smallest problem class (n=5), and it decreases as the problem size increases. This suggests that MOAP is not a suitable benchmark problem for MOIP heuristics.

In the case of the MOKP, FPBH and the PR variants are competitive in terms of the number of solutions for instances with fewer than or equal to 70 items ($n \leq 70$). For $n \geq 80$, FPBH generates more solutions than PR variants. PR variants take less computation time than FPBH in all instances. Notably, $PR_{rand}$ takes less than a quarter of the time than FPBH does. Skipping SelectionRules and the best move analysis, but instead relying on randomness helps to reduce CPU time. Except for PI, embedding the ImprovedND operation into the PR heuristics does not bring any noticeable difference in the number of solutions or run time. PI finds the most solutions among all PR variants while its CPU time increases fivefold. We also observe that it finds better solutions while spending longer running time in Table 5. RD always produces the fewest solutions among the heuristic methods. However, it takes considerably less CPU time. For instance, it takes less than 1 second regardless of the problem size as it is seen in Table 4. Although FPBH finds more solutions for larger instances, every PR variant achieves a higher HV than FPBH, except for the smallest problem class with n=10. In particular, PI generates the highest quality solutions throughout the experiments. RD also outperforms FPBH for the instances with more than 30 items.

We observe that the RD and PR variants do not show better performance than FPBH on the smallest instances. The reason for this may be the structure of the test instances. When a problem size is small, a small fractional value has a relatively big impact on each objective. When a fractional value is rounded down, the solution quality deteriorates comparably more on smaller instances. In addition, the number of initially provided LB set solutions is limited in smaller instances. For these reasons, RD has a
Table 5: Comparing HV(%) of algorithms on MOKP for \( p=3 \), * indicates optimal values, best heuristic values are in bold.

| PR variants | \( n \) | KS* | FPBH | RD | PRrand | PRsim | PI | PI sim | PI dif |
|-------------|-------|-----|------|----|--------|-------|----|--------|--------|
|             | 10    | 6.58 | 6.28 (95.4) | 5.91 (89.8) | 6.02 (91.5) | 6.01 (91.6) | 6.00 (91.6) | 5.80 (90.6) | 5.80 (90.6) |
|             | 20    | 6.97 | 6.70 (96.1) | 6.61 (96.8) | 6.73 (96.8) | 6.72 (96.9) | 6.72 (96.9) | 6.80 (96.9) | 6.80 (96.9) |
|             | 30    | 7.21 | 6.92 (96.1) | 6.95 (97.3) | 6.95 (97.3) | 6.95 (97.3) | 6.95 (97.3) | 7.02 (97.3) | 7.02 (97.3) |
|             | 40    | 7.14 | 6.86 (96.6) | 6.95 (97.5) | 6.95 (97.5) | 6.95 (97.5) | 6.95 (97.5) | 7.02 (97.5) | 7.02 (97.5) |
|             | 50    | 7.18 | 6.95 (97.1) | 6.95 (97.9) | 6.95 (97.9) | 6.95 (97.9) | 6.95 (97.9) | 6.95 (97.9) | 6.95 (97.9) |
|             | 60    | 7.19 | 6.98 (97.1) | 6.98 (98.1) | 6.98 (98.1) | 6.98 (98.1) | 6.98 (98.1) | 6.98 (98.1) | 6.98 (98.1) |
|             | 70    | 7.22 | 7.05 (97.6) | 7.10 (98.3) | 7.10 (98.3) | 7.10 (98.3) | 7.10 (98.3) | 7.10 (98.3) | 7.10 (98.3) |
|             | 80    | 7.20 | 7.01 (97.4) | 7.08 (98.5) | 7.08 (98.5) | 7.08 (98.5) | 7.08 (98.5) | 7.08 (98.5) | 7.08 (98.5) |
|             | 90    | 7.19 | 6.99 (97.2) | 7.08 (98.5) | 7.08 (98.5) | 7.08 (98.5) | 7.08 (98.5) | 7.08 (98.5) | 7.08 (98.5) |
|             | 100   | 7.19 | 6.99 (97.2) | 7.08 (98.5) | 7.08 (98.5) | 7.08 (98.5) | 7.08 (98.5) | 7.08 (98.5) | 7.08 (98.5) |

large HV gap. The quality of RD also influences that of PR variants. If very small IR sets are provided, the choice of the \( S_i - S_p \) pair is restricted. This causes a limited number of new paths to be generated.

6 CONCLUSION

In this study, we propose a LP relaxation-based matheuristic for three-objective binary integer programming. The proposed algorithm relies on a high-performing vector LP solver, Bensolve, which provides bound sets, and two simple heuristics, rounding down and path relinking (PR). In the computational study, we show that simple rounding down can already find high-quality solutions in most instances. After embedding PR with the first stage, the proposed heuristic generates more solutions, which show higher quality than that of FPBH in most problem classes. The number of solutions and CPU times of the PR variants are similar to each other. Notably, the PRrand algorithm takes less than a quarter of the computation time FPBH does. The biggest advantage of the proposed algorithm is that it can find high-quality approximations fast, which also shows its effectiveness.

For future work, we plan to extend the algorithm to deal with general MOIPs. Further, it could be tailored to real-world applications such as supply chain network design. As the size of real-world problems be much larger, approaches to further reduce the computation time will be investigated. In addition, the proposed method can be embedded into an interactive algorithm in order to facilitate decision making.

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APPENDIX

Table 6 shows the comparison of three state-of-the-art algorithms that can deal with multi-objective linear programming. Bensolve (Ben) by Löhne and Weißing (2017) and Inner solver (Inner) by Csirmaz (2020) are implemented in C and publicly available at http://www.bensolve.org/ and https://github.com/lcsirmaz/inner, respectively. The algorithm suggested by Özpeynirci and Köksalan (2010) (OK) is implemented in Julia. GLPK is used as LP solver. The time limit of the experiment is 3600 seconds. All the experiments are carried out on a Quad-core X5570 Xeon CPUS @2.93GHz with 48GB RAM. The figures are the average results of 10 test instances over 10 runs. As benchmark instances, we used the multi-objective assignment problem (MOAP), the multi-objective knapsack problem (MOKP), and multi-objective general integer linear programming problems (MOILP) which are all generated by Kirlik and Sayın (2014) and available at http://home.ku.edu.tr/ moolibrary/. Each problem class is divided into subclasses. The subclasses are categorised by the number of items. For the MOAP, it is categorised by 5/10/15/30/50, whereas for the MOKP and MOILP, the subclasses are 10/30/50/70/100. Each subclass has 10 instances;
Table 6: Comparing algorithms on MOLP instances with $p=3$.

| Problem | #item | CPUtime(sec) | #solved LP |
|---------|-------|--------------|------------|
|         |       | Ben | Inner | OK | Ben | Inner | OK |
| MOAP    | 5     | 0.004 | 0.003 | 2.46 | 30.2 | 23.0 | 42.0 |
|         | 10    | 0.03 | 0.02 | 30.20 | 117.2 | 110.1 | 1916.8 |
|         | 15    | 0.10 | 0.07 | 844.04 | 237.6 | 230.5 | 12845.7 |
|         | 30    | 1.57 | 1.59 | n/a. | 1015 | 1008 | n/a. |
|         | 50    | 13.51 | 19.09 | n/a. | 2705 | 2698 | n/a. |
| MOKP    | 10    | 0.003 | 0.002 | 4.27 | 46.0 | 39.0 | 300.7 |
|         | 30    | 0.02 | 0.01 | 320.98 | 223.1 | 216.0 | 7749.0 |
|         | 50    | 0.03 | 0.02 | 320.98 | 464.6 | 454.7 | n/a. |
|         | 70    | 0.07 | 0.07 | n/a. | 978.6 | 920.0 | n/a. |
|         | 100   | 0.16 | 0.14 | n/a. | 1962.0 | 1397.0 | n/a. |
| MOILP   | 10    | 0.003 | 0.001 | 3.71$^7$ | 28.1 | 18.3 | 12.97$^7$ |
|         | 30    | 0.01 | 0.05 | 449.9$^8$ | 79.5 | 70.1 | 3481.8$^8$ |
|         | 50    | 0.02 | 0.01 | 1295.4$^2$ | 134.71 | 124.3 | 3764.5$^2$ |
|         | 70    | 0.04 | 0.02 | 32.1$^2$ | 178.2 | 167.0 | 857.0$^2$ |
|         | 100   | 0.07 | 0.03 | 3082.2$^1$ | 237.4 | 223.53 | 12835.0$^1$ |

thus, there are 50 instances per class in total. We report the CPU time (sec) and the number of LPs. n/a. indicates that the algorithm did not terminate within the time limit. $^\text{number}$ indicates the number of instances solved out of 10 instances.

Throughout the experiment, Ben and Inner are highly competitive. In terms of the number of solved LPs, the Inner solver comprehensively outperforms the other two methods. Overall, the Inner solver performs the best. However, it does not provide all the bound set information we need for our heuristic. Thus, we use Bensolve to obtain the initial bound sets.