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Branch-and-price and beam search algorithms for the Variable Cost and Size Bin Packing Problem with optional items

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Abstract In the Variable Cost and Size Bin Packing Problem with optional items, a set of items characterized by volume and profit and a set of bins of different types characterized by volume and cost are given. The goal consists in selecting those items and bins which optimize an objective function which combines the cost of the used bins and the profit of the selected items. We propose two methods to tackle the problem: branch-and-price as an exact method and beam search as a heuristics, derived from the branch-and-price. Our branch-and-price method is characterized by a two level branching strategy. At the first level the branching is performed on the number of available bins for each bin type. At the second level it consists on pairs of items which can or cannot be loaded together. Exploiting the branch-and-price skeleton, we then present a variegated beam search heuristics, characterized by different beam sizes. We finally present extensive computational results which show a high accuracy of the exact method and a very good efficiency of the proposed heuristics.

Keywords bin packing · column generation · branch-and-price · beam search

1 Introduction

The Variable Cost and Size Bin Packing Problem with optional items ($VCSBPP_o$) consists in a set of bins characterized by volume and cost and a set of items

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characterized by volume and profit. Moreover the items are split into two families: the compulsory and the non-compulsory items. Whilst the compulsory items must always be loaded, the non-compulsory items might not be loaded into the bins. The goal of the $VCSBPP_o$ is to select appropriate bins and items in order to minimize the total net cost given by the difference between the costs of the selected bins and the profits of the selected non-compulsory items.

The $VCSBPP_o$ is a generalization of many packing problems such as the Bin Packing Problem (BPP), the Variable Sized Bin Packing Problem (VS-BPP), the Variable Cost and Size Bin Packing Problem (VCSBPP), the Knapsack Problem, and the Multiple Knapsack Problem with and without identical capacities. This provides the great advantage that the same technique employed for solving the $VCSBPP_o$ might be used to solve even other different packing problems.

From the transportation and logistics point of view, the $VCSBPP_o$ models problems arising in cross-continental transportation. Indeed, freight flows require intermediate transshipment locations, such as ports, where freight is consolidated and loaded on ships.

Aim of this paper is to give an exact method, based on branch-and-price, for solving the $VCSBPP_o$. Our method is characterized by a two-layer branching strategy – first on the bins and then on the items – instead of a simple item to bin assignment as previously done in the packing literature (Martello and Toth, 1990; Monaci, 2002). This exact technique allows us to reach a mean gap of 0.03% and close most of the instances in the $VCSBPP_o$ literature.

Exploiting the branch-and-price skeleton, we then propose a beam search heuristics, which visits a portion of the branch-and-price tree only. Extensive computational tests obtained by varying the beam search parameters allow us to find results comparable to the branch-and-price within a limited computing time.

This paper is organized as follows. In Section 2 we provide a literature review on the problem. Then, in Section 3, we define in details the problem and provide a set covering formulation which is the one adopted by both the branch-and-price and the beam search algorithm. Section 4 recalls both lower and upper bounds which will be used when executing the two algorithms. In Section 5 we thoroughly discuss the branch-and-price algorithm and in Section 6 the beam search heuristics. These algorithms are both extensively tested in Section 7. Finally, Section 8 is devoted to the conclusion and future perspectives.

2 Literature Review

The $VCSBPP_o$ is a novel packing problem recently introduced by Baldi et al (2011, 2012). In their papers, the authors presented the problem, named the Generalized Bin Packing Problem, providing both an assignment and a set cov-

ering formulation. Exploiting these formulations the authors computed both lower and upper bounds to the problem.

The VCSBPP_o is a generalization of the well known Variable Cost and Size Bin Packing Problem (VCSBPP) (Crainic et al, 2011), which is a variant of the classical Bin Packing Problem (BPP) (Martello and Toth, 1990).

Due to its recent introduction, the VCSBPP_o literature is quite limited. Thus, in the following, we recall the literature related to the most similar problem, the VCSBPP.

In the past decades both exact and approximation methods have been proposed to tackle the VCSBPP. It has been introduced by Friesen and Langston (1986) who proposed three approximation algorithms. Other approximation methods have been proposed by Murgolo (1987), Chu and La (2001) and Kang and Park (2003). More recent approximation algorithms have been proposed by Haouari and Serairi (2009), Crainic et al (2011), and Hemmelmayr et al (2012).

The VCSBPP can also be seen as a special case of the Multiple Length Cutting Stock Problem (MLCSP), where the item demand is equal to one and different types of stocks (which are equivalent to the bins) are involved. Exact methods for the MLCSP have been proposed by Belov and Scheithauer (2002) and Monaci (2002). Alves and Valério de Carvalho (2007) first proposed an improved column generation technique trying to solve the VCSBPP to optimality. One year later, the same authors introduced a branch-and-cut-and-price algorithm for the MLCSP (Alves and Valério de Carvalho, 2008). Correia et al (2008) presented discretized formulations which aimed to solve the VCSBPP to optimality with new valid inequalities. Recently, Bettinelli et al (2010) introduced a branch-and-price algorithm for the resolution of a variant of the VCSBPP with the addition of filling constraints. These constraints imply that, due to stability reasons within the bins, each bin must be filled at least at a minimum security level. To the best of our knowledge the latest work dealing with exact methods for solving the VCSBPP is due to Haouari and Serairi (2011), in which the authors proposed lower bounds and an exact branch-and-bound algorithm.

3 Problem Definition and Formulation

The VCSBPP_o consists in a set of bins and a set of items. The bins are classified into *bin types*. We suppose all sets to be finite. All the bins which belong to the same type have the same volume (or capacity) and cost. Moreover, constraints on the bin availability for each bin type and for all bins must be satisfied.

Each item is characterized by a volume and a profit. The set of items is split into two subsets: the subset of compulsory items and the subset of non-compulsory items. The subset of compulsory items includes all those items which are *mandatory* to load. Vice versa, the subset of non-compulsory items includes those items which might not be loaded. When items are loaded into

bins, capacity constraints must be satisfied. This means that the total volume of the items loaded into a bin must not exceed the capacity of the bin itself. The goal of the $VCSBPP_o$ is to select appropriate items and bins in order to minimize the total net cost, given by the difference between the costs of the selected bins and the profits of the selected non-compulsory items. We just consider non-compulsory items because, as compulsory items must always be loaded, their profits behave like a constant in the objective function.

A first possible model for the $VCSBPP_o$ is an assignment formulation which relies on the assignment formulation used by Martello and Toth (1990) for the BPP. As shown in Baldi et al (2011, 2012), the assignment formulation for the $VCSBPP_o$ is not used in practice, but it can be exploited to get a first lower bound to the $VCSBPP_o$, named LB_1 , reported in Section 4.

A second possible formulation for the $VCSBPP_o$ is a set covering formulation dealing with *feasible patterns*. Given a bin of a certain type, a feasible pattern is a combination of items that can all be loaded into the bin, i.e. the sum of their volumes is not greater than the capacity of the bin. Since only feasible patterns are taken into account, then the problem of feasibility, in terms of capacity constraints, is implicitly guaranteed by the pattern definition.

Let us consider:

- \mathcal{J} the set of bins and m its cardinality
- \mathcal{I} the set of items and n its cardinality
- $\mathcal{I}^C \subseteq \mathcal{I}$ the subset of compulsory items and $\mathcal{I}^{NC} \subseteq \mathcal{I}$ the subset of non-compulsory items, such that $\mathcal{I}^C \cup \mathcal{I}^{NC} = \mathcal{I}$ and $\mathcal{I}^C \cap \mathcal{I}^{NC} = \emptyset$
- \mathcal{T} the set of bin types
- W_t and C_t the volume and the cost of each bin of type $t \in \mathcal{T}$, respectively
- L_t the minimum number of bins of type $t \in \mathcal{T}$ which must be used
- U_t the maximum number of bins of type $t \in \mathcal{T}$ which can be used
- U the maximum number of bins which can be used in total
- w_i and p_i the volume and the profit of item $i \in \mathcal{I}$, respectively
- \mathcal{K}_t the set of all feasible patterns for bin type $t \in \mathcal{T}$
- $\mathcal{K} = \bigcup_{t \in \mathcal{T}} \mathcal{K}_t$ the set of all feasible patterns that can be generated for all bin types
- A_k a vector of indicator functions a_k^i , $k \in \mathcal{K}_t$, $t \in \mathcal{T}$, $i \in \mathcal{I}$, such that $a_k^i = 1$ if item i is accommodated into pattern k of bin type $t \in \mathcal{T}$, 0 otherwise
- $c_k = C_t - \sum_{i \in \mathcal{I}^{NC}} a_k^i p_i$ the net cost of pattern $k \in \mathcal{K}_t$, computed as the difference between the cost of the associated bin and the total profit of the non-compulsory items accommodated into the pattern.

In the set covering formulation for the $VCSBPP_o$, we introduce a binary variable λ_k for each pattern $k \in \mathcal{K}_t$. This variable is equal to 1 if pattern $k \in \mathcal{K}_t$ is used, 0 otherwise. The set covering formulation of the $VCSBPP_o$ is as follows:

$$\begin{aligned}
& \text{Minimize} && \sum_{t \in \mathcal{T}} \sum_{k \in \mathcal{K}_t} c_k \lambda_k && (1) \\
& \text{Subject to} && \sum_{t \in \mathcal{T}} \sum_{k \in \mathcal{K}_t} a_k^i \lambda_k = 1 \quad i \in \mathcal{I}^C && (2) \\
& && \sum_{t \in \mathcal{T}} \sum_{k \in \mathcal{K}_t} a_k^i \lambda_k \leq 1 \quad i \in \mathcal{I}^{\text{NC}} && (3) \\
& && \sum_{k \in \mathcal{K}_t} \lambda_k \leq U_t \quad t \in \mathcal{T} && (4) \\
& && \sum_{k \in \mathcal{K}_t} \lambda_k \geq L_t \quad t \in \mathcal{T} && (5) \\
& && \sum_{t \in \mathcal{T}} \sum_{k \in \mathcal{K}_t} \lambda_k \leq U && (6) \\
& && \lambda_k \in \{0, 1\} \quad k \in \mathcal{K} && (7)
\end{aligned}$$

Due to the definition of the pattern cost c_k , the objective function (1) consists in minimizing the difference between the total cost of the used bins and the total profit of the loaded non-compulsory items. Constraints (2) state that all the compulsory items must be loaded into some bin, whilst constraints (3) affirm that non-compulsory items may or may not be loaded. Constraints (4) and (5) state respectively that at most U_t and at least L_t bins of type $t \in \mathcal{T}$ must be employed. Constraint (6) expresses that at most U bins can be used in total. Finally, (7) are the integrality constraints. We name SC the set covering formulation (1)-(7) and $R-SC$ its continuous relaxation.

We also introduce the following dual variables associated to $R-SC$:

- μ_i free: dual variable associated to i -th constraint (2)
- $\nu_i \leq 0$: dual variable associated to i -th constraint (3)
- $\alpha_t \leq 0$ dual variable associated to t -th constraint (4)
- $\beta_t \geq 0$ dual variable associated to t -th constraint (5)
- $\epsilon \leq 0$ dual variable associated to constraint (6)

A peculiarity of the SC and the $R-SC$ is that the number of all feasible patterns \mathcal{K} is exponential. A common technique used to cope with this aspect is column generation (Desaulniers et al, 2005). In particular, Baldi et al (2011, 2012) present a lower bound to the SC computed from the $R-SC$ via column generation, named LB_2 , as reminded in Section 4.1.

4 Bounds

In this section we briefly introduce lower and upper bounds that will be employed in our proposed methods to solve the VCSBPP_o (see Baldi et al (2011, 2012) for details).

4.1 Lower Bounds

The first lower bound, LB_1 , comes from the assignment model aggregating together some constraints. LB_1 can then be computed as follows:

$$\text{Minimize } \sum_{t \in \mathcal{T}} C_t y_t - \sum_{i \in \mathcal{I}^{\text{NC}}} p_i x_i \quad (8)$$

$$\text{Subject to } \sum_{i \in \mathcal{I}^{\text{C}}} w_i + \sum_{i \in \mathcal{I}^{\text{NC}}} w_i x_i \leq \sum_{t \in \mathcal{T}} W_t y_t \quad (9)$$

$$L_t \leq y_t \leq U_t \quad t \in \mathcal{T} \quad (10)$$

$$\sum_{t \in \mathcal{T}} y_t \leq U \quad (11)$$

$$y_t \in \mathbb{Z}^+, \quad t \in \mathcal{T} \quad (12)$$

$$x_i \in \{0, 1\}, \quad i \in \mathcal{I} \quad (13)$$

where y_t is an integer variable which counts the number of used bins of type t , x_i is a binary variable which is equal to 1 if item i is loaded into some bin, 0 otherwise.

The second lower bound, LB_2 , is computed performing a column generation technique to the relaxed model $R\text{-}SC$. Column generation is an iterative procedure which starts taking a few patterns into account and then, at each step, tries to add new patterns of negative reduced cost to those already considered. If none of these patterns exists, the procedure ends. In our algorithm, we select the pattern of minimum reduced cost for each bin type $t \in \mathcal{T}$. This means that we can select at most $|\mathcal{T}|$ patterns at each step. To select these patterns, we need to solve a subproblem (called oracle), one for each bin type $t \in \mathcal{T}$. To do so, we consider the reduced cost r_k of a given pattern $k \in \mathcal{K}_t$ for a bin of type $t \in \mathcal{T}$:

$$\begin{aligned} r_k &= c_k - [\boldsymbol{\mu} \ \boldsymbol{\nu} \ \boldsymbol{\alpha} \ \boldsymbol{\beta} \ \epsilon]^T A_k \\ &= C_t - \sum_{i \in \mathcal{I}^{\text{NC}}} a_k^i p_i - [\boldsymbol{\mu}^T \ \boldsymbol{\nu}^T \ \boldsymbol{\alpha}^T \ \boldsymbol{\beta}^T \ \epsilon] A_k \\ &= C_t - \sum_{i \in \mathcal{I}^{\text{NC}}} a_k^i p_i - \sum_{i \in \mathcal{I}^{\text{C}}} a_k^i \mu_i - \sum_{i \in \mathcal{I}^{\text{NC}}} a_k^i \nu_i - \alpha_t - \beta_t - \epsilon \\ &= C_t - \sum_{i \in \mathcal{I}^{\text{NC}}} a_k^i (p_i + \nu_i) - \sum_{i \in \mathcal{I}^{\text{C}}} a_k^i \mu_i - \alpha_t - \beta_t - \epsilon \end{aligned} \quad (14)$$

Let us introduce a variable x_i which is equal to 1 if item $i \in \mathcal{I}$ belongs to the given pattern k , 0 otherwise. Since the A_k entries are not known yet, we may express them in terms of the variables x_i . Taking the minimum of (14), after some manipulations, we get the following knapsack problem as oracle:

$$\text{Maximize } \left\{ \sum_{i \in \mathcal{I}^{\text{NC}}} (p_i + \nu_i) x_i + \sum_{i \in \mathcal{I}^{\text{C}}} \mu_i x_i \right\} \quad (15)$$

$$\text{Subject to: } \sum_{i \in \mathcal{I}} w_i x_i \leq W_t \quad t \in \mathcal{T} \quad (16)$$

$$x_i \in \{0, 1\} \quad i \in \mathcal{I} \quad (17)$$

As shown in (Baldi et al, 2011, 2012), neither LB_1 nor LB_2 dominates each other. Thus, a third lower bound, named LB_3 , is trivially computed as the maximum between LB_1 and LB_2 , i.e. $LB_3 = \max\{LB_1, LB_2\}$.

4.2 Upper Bounds

In this Section we introduce two upper bounds that are used in the branch-and-price and beam search algorithms. The first upper bound is the well known *Best Fit Decreasing* (BFD) constructive heuristics. Another popular constructive heuristics is the *First Fit Decreasing* (FFD). Nevertheless, as shown in Baldi et al (2011, 2012), the BFD heuristics yields, on average, better results than the FFD heuristics. Therefore we just consider BFD. Our adapted BFD works on a list of sorted items SIL (Sorted Items List) and on a list of sorted bins SBL (Sorted Bins List). The solution is built, step by step, by mean of a list of selected bins \mathcal{S} . In particular, when we decide to pick up a bin from SBL for loading some item, then we say that that bin is *selected* and will take part in the solution produced by the heuristics. The main idea of BFD is the following: given an item $i \in SIL$, we first try to load it into the best bin among the already selected ones in \mathcal{S} . By best bin we mean that bin yielding the minimum residual space after placing, if possible, item $i \in SIL$ into it. If we succeed we consider the next item in SIL , otherwise we try to select a new bin from SBL for item i . If item i is compulsory we load it into the first non-selected bin able to contain it, otherwise we try to load item i into a new bin $b \in SBL$ such that item i is profitable for bin b . We say that item i is profitable for bin b if its profit plus the profits of the succeeding non-compulsory items in SIL which can be loaded into bin b together with item i is greater than the cost of bin b . If there exists a non-selected bin $b \in SBL$ such that item i is profitable for bin b , then we load item i into bin b , otherwise we discard item i from the packing. We end when we have scanned all the items in the list SIL . Finally, we perform a post-optimization procedure to try to improve the solution. In particular, for each selected bin in \mathcal{S} we check whether it is possible to move the items loaded into it into a non-selected bin with a lower cost. The main steps of BFD are reported in Algorithm 1. Within Algorithm 1 we use function PROFITABLE (which detailed pseudo-code is reported in Algorithm 2), which computes whether item $i \in SIL$ is profitable for bin $b \in SBL$. Finally, Algorithm 3 shows the post-optimization procedure.

Note that, since compulsory items must be loaded, infeasibility may raise if the remaining bins in SBL are not able to accommodate a compulsory item. We avoid infeasibility by introducing one dummy bin s characterized by a very high cost $C_s \gg \sum_{t \in \mathcal{T}} C_t$ and by a volume W_s equal to the total volume of all the compulsory items. The high cost C_s discourages the usage of the dummy bin s in ordinary cases, and it is only used when infeasibility arises. Since the items and the bins have multiple attributes, many sorting criteria for the two lists SIL and SBL are available. Computational experience has shown that, on average, the best sorting criterion is as follows:

Algorithm 1 The MAIN procedure

```

 $S := \emptyset$ 
for all  $i \in SIL$  do
  Identify the best bin  $b \in S$  into which item  $i$  can be loaded and with the minimum free
  volume after loading item  $i$ 
  if  $b$  exists then
    Load item  $i$  into bin  $b$ 
  else
    if  $i \in I^C$  then
      Identify the first bin  $b \in SBL \setminus S$  able to contain item  $i \in SIL$ .
      Load item  $i$  into bin  $b$ 
       $S := S \cup \{b\}$ 
    else
      Identify the bin  $b \in SBL \setminus S$  such that PROFITABLE( $i, b$ ) returns TRUE
      if  $b$  exists then
        Load item  $i$  into bin  $b$ 
         $S := S \cup \{b\}$ 
      else
        reject item  $i$ 

```

POST-OPTIMIZATION

Algorithm 2 The PROFITABLE procedure for new bin selection

```

 $SIL_i$  : sublist of  $SIL$  starting from the item  $i$ ;
Load  $i$  into  $b$  and initialize the bin profit  $P_b = p_i$ ;
for all  $i' \in SIL_i$  do
  if  $i'$  can be loaded into  $b$  then
    Load  $i'$  into  $b$  and update the bin profit  $P_b = P_b + p_{i'}$ ;
  if  $P_b > c_b$ , return TRUE else return FALSE.

```

Algorithm 3 The POST-OPTIMIZATION procedure

```

for all  $j \in S$  do
  for all  $k \in \mathcal{J} \setminus S$  do
     $U_j = \sum_{i \text{ loaded into } j} w_i$ 
    if  $W_k \geq U_j$  and  $C_k < C_j$  then
      Move all the items from  $j$  to  $k$ 
       $S = S \setminus \{j\} \cup \{k\}$ 

```

Bins: sort the bins in SBL by non-decreasing order of their ratio cost over volume C_j/W_j , $j \in \mathcal{J}$ and non-increasing values of their volumes;

Items: sort first the compulsory items in non-increasing values of their volumes and then the non-compulsory items in non-increasing order of their ratio profit over volume p_i/w_i , $i \in \mathcal{I}^{NC}$ and non-increasing values of their volumes.

In the following we assume that this sorting criterion is used every time BFD is mentioned.

The second upper bound, which is very tight, consists in solving the set covering model considering all the patterns produced by the column generation only. Since this can be time consuming, we give to the solver a time limit of 20 seconds. We name this upper bound Z_{SC} .

5 Branch-and-price

The branch-and-price is an exact method which aims to find an optimal solution by exploiting a tree structure where an easier subproblem is solved at each node. It is a development of the branch-and-bound method with the addition of performing a column generation procedure (also called pricing) at each node. In the following we name $LB(j)$ and $UB(j)$ respectively the lower and the upper bound associated to the subproblem of node j , and UB the global upper bound to the problem. Note that $LB(0) = LB_3$ since, at the root node of the search tree (node 0), the best lower bound is LB_3 . We developed our branch-and-price algorithm for the VCSBPP_o extending the ideas of Bettinelli et al (2010), who proposed a branch-and-price technique for the VCSBPP with minimum filling constraints.

5.1 Bounds at the root node

At the root node we compute the lower bounds LB_1 , LB_2 , LB_3 , and the upper bounds BFD and Z_{SC} , as described in Section 4.

5.2 Branching

We adapted to the VCSBPP_o the branching strategy of Bettinelli et al (2010). At each branching node we perform a binary branching through two criteria which consider the patterns created by the column generation at that node. The first criterion involves the number of bins for each bin type $t \in \mathcal{T}$. If it cannot be adopted (see below) then we move to the second criterion, which works on the items. In Monaci (2002) the author proposes another kind of branching based on the assignment of critical items into bins, but, after preliminary experiments, this approach turned out not to be very effective.

5.2.1 Branching on the number of bins

Given the patterns created by the column generation when solving the R - SC model, we compute $z_t = \sum_{k \in \mathcal{K}_t} \lambda_k$ and we consider the bin type t^* such that z_{t^*} has its fractional part the closest to 0.5. Then, in the first child node, we impose the additional constraint to use at least $L_{t^*} = \lceil z_{t^*} \rceil$ bins of type t^* , whilst in the second child node we impose the additional constraint to use at most $U_{t^*} = \lfloor z_{t^*} \rfloor$ bins of type t^* . If t^* does not exist we consider the second criterion, which branches on the items.

5.2.2 Branching on the items

Given the patterns created by the column generation when solving the R - SC model, we compute $f_{ij} = \sum_{t \in \mathcal{T}} \sum_{k \in \mathcal{K}_t : a_k^i = 1 \wedge a_k^j = 1} \lambda_k$ and we select the

items i^* and j^* such that $f_{i^*j^*}$ is the closest to 0.5. The additional branching constraints are then

$$x_{i^*} = x_{j^*} \quad (18)$$

in the first child node and

$$x_{i^*} + x_{j^*} \leq 1 \quad (19)$$

in the second child node. Let us note that constraints (18) and (19) are not explicitly added to each node. As we show in Section 5.3, they are implicitly managed within the oracle in the pricing step.

Let us observe that (18) means that items i^* and j^* must be loaded together in the same bin, otherwise they are not loaded at all. Vice versa (19) states that items i^* and j^* cannot appear together in the same bin. Note that the presence of constraints (19) changes the type of pricing sub-problem, having to face a Knapsack Problem with Conflict Graph (also named Disjunctively Constrained Knapsack Problem), a variant of the standard Knapsack Problem much difficult to solve (Hifi and Michrafy, 2007). Conversely, constraints (18) can be implicitly satisfied substituting the involved items by a macro item, say l , which volume w_l is the total volume of the items, profit p_l is the total profit of the non-compulsory items, and which dual variable π_l is the total of the dual variables of the items. This macro item becomes compulsory if at least one of its items is compulsory.

5.3 Pricing

Pricing at a given node, say j , is performed by applying a column generation technique to try to tighten the lower bound of node j , $LB(j)$. As stated in Section 5.2.2, the pricing subproblem at non-root nodes can be a Knapsack Problem with Conflict Graph. Due to the high computational time required to optimally solve this problem, three oracles with increasing computational time are used. The first and the second oracles are simpler and faster than the third one, but they can fail. The third oracle never fails but it is the most time consuming one. If the first or the second oracle succeeds, we quit the subproblem, otherwise we go to the next oracle. This particular architecture of the subproblem limits the third oracle usage in order to reduce the computing time. In particular, the three oracles are:

- Heuristic oracle
- Knapsack Problem without constraints (19)
- Knapsack Problem with constraints (19).

We remind that constraints (18) are implicitly managed in the three oracles through the introduction of macro items (see Section 5.2.2), therefore only constraints (19) may appear when solving the oracles. The first subproblem, the heuristic oracle, is a greedy procedure which produces a pattern by first sorting items by non-increasing values of $\frac{\pi_l}{w_l}$ and then by trying to insert the

sorted items into a bin of the current type $t \in \mathcal{T}$. Note that this oracle may fail due to two reasons: a) the loaded items violate one of the additional constraints (19) (which means that the new pattern is infeasible) or b) the oracle generated a pattern with a positive reduced cost. Failure b) is a drawback due to the heuristic nature of the oracle. Indeed, since this oracle is not exact, it does not generate, in principle, a pattern yielding the *minimum* reduced cost. Therefore, if the first oracle generates a negative reduced cost pattern, we however have (although it is not the one yielding the minimum reduced cost) a profitable pattern for proceeding with the column generation procedure and so we can quit the subproblem. Vice versa, if the first oracle generates a positive reduced cost pattern then, since it is not the pattern yielding the minimum reduced cost, there could exist, however, a negative reduced cost pattern. Since, in this particular case, we cannot predict whether such a negative reduced cost pattern exists, the first oracle fails and we move to the second one.

The second oracle consists in solving a Knapsack Problem on the items without constraints (19). Since this is an exact oracle, it fails only if constraints (19) are violated. Hence, if the solution satisfies these constraints we are done. Otherwise two things may happen: a) the solution is not feasible but its reduced cost is positive, b) even the second oracle fails if at least one among constraints (19) is violated. In the first case, since this is an exact subproblem, it means that also the remaining patterns have positive reduced costs, even if the created pattern is infeasible. Therefore we quit. In the second case, we undergo oracle three.

The third oracle consists in solving a Knapsack Problem with constraints (19). By construction, it never fails. Nevertheless, the presence of constraints (19) makes it time consuming. That is why we leave this oracle at the end, after the first two oracles. Computational experience confirms that the third oracle is actually rarely used.

To speed-up the whole pricing procedure, we exploit the fact that the lower bound of a child node cannot be less than the lower bound of its father node. In other words, let $j - 1$ be the father node of node j (different from the root node), then $LB(j) \geq LB(j - 1)$. This implies the addition to the Master problem (1) - (7), concerning node j , of the following constraint:

$$\sum_{t \in \mathcal{T}} \sum_{k \in \mathcal{K}_t} c_k \lambda_k \geq LB(j - 1). \quad (20)$$

Note that the introduction of (20) in the Master Problem modifies the oracle (15) - (17). Let $\theta \geq 0$ be the dual variable associated to constraint (20) then, following the same procedure presented in Section 4, the new column-generation subproblem becomes:

$$\begin{aligned}
& \text{Maximize } \left\{ \sum_{i \in \mathcal{I}^{NC}} [(1 - \theta)p_i + \nu_i] x_i + \sum_{i \in \mathcal{I}^C} \mu_i x_i \right\} \\
& \text{Subject to: } \sum_{i \in \mathcal{I}} w_i x_i \leq W_t \quad t \in \mathcal{T} \\
& \quad \quad \quad x_i \in \{0, 1\} \quad i \in \mathcal{I}
\end{aligned}$$

5.4 Rounding

This technique tries to tighten the lower bound yielded by the pricing procedure. Let $LB_2(j)$ be the lower bound produced by the column generation at node j , then a new lower bound can be found solving the following problem:

$$\min LB(j) = \sum_{t \in \mathcal{T}} C_t y_t - \sum_{i \in \mathcal{I}^{NC}} p_i x_i \quad (21)$$

$$s.t. \sum_{t \in \mathcal{T}} C_t y_t - \sum_{i \in \mathcal{I}^{NC}} p_i x_i \geq \lceil LB_2(j) \rceil \quad (22)$$

$$\sum_{i \in \mathcal{I}^C} w_i + \sum_{i \in \mathcal{I}^{NC}} w_i x_i \leq \sum_{t \in \mathcal{T}} W_t y_t \quad (23)$$

$$L_t \leq y_t \leq U_t \quad \forall t \in \mathcal{T} \quad (24)$$

$$\sum_{t \in \mathcal{T}} y_t \leq U \quad (25)$$

$$y_t \in \mathbb{Z}^+ \quad \forall t \in \mathcal{T} \quad (26)$$

where L_t and U_t are the bounds on the number of bins which have been previously calculated in the branching step. Finally, we try to tighten the global upper bound by solving a BFD heuristics with exactly y_t bins for each bin type $t \in \mathcal{T}$ and considering the disjoint additional constraints on the items. The main idea of the rounding problem (21) - (26) is to try to increase the lower bound $LB_2(j)$ yielded by the pricing step. This is expressed by constraint (22). Vice versa constraint (23) comes from aggregating some constraints of the assignment model, as done in the model (8) - (13). The details can be found in Baldi et al (2011, 2012).

6 Beam search

Beam search is a particular heuristics that relies on a branch-and-bound or branch-and-price tree (Della Croce et al, 2004). The approximation behavior is due to the fact that just a part of the search tree is explored. This means that, at a given level of the tree, only γ nodes are visited. The parameter γ is the size of the beam. The γ nodes are selected according to a particular

criterion. In our tests we have considered a beam size up to 4 and selected those nodes showing the best absolute gaps, computed as $|LB(j) - UB(j)|$. Since the philosophy we adopted when developing the beam search was to save time, we decided to skip the Z_{SC} computation and the rounding problem at each node.

7 Computational results

In this section we present the computational results of our branch-and-price and beam search methods. First, the testing environment and the instance sets are presented in Subsection 7.1, while detailed computational results of the branch-and-price and the beam search are given in Subsection 7.2. Finally, being the VCSBPP_o a generalization of the VSBPP, in Subsection 7.3 we compare the results of the branch-and-price and the beam search with the state-of-the-art methods for the VSBPP in order to show how much the generalization process affects the results both in terms of efficiency and accuracy.

7.1 Testing environment

The algorithms were coded in C++ and the models implemented with CPLEX 12.1 (ILOG Inc., 2009). Z_{SC} was computed within a limited computing time of 20 seconds, when needed. We ran our branch-and-price algorithm with a time limit of one hour and our beam search with a time limit of three minutes. Experiments were conducted on a Pentium IV 3.0 GHz workstation with 4 GB of RAM. The instances are the same used by Baldi et al (2011, 2012) and are briefly here described:

- Class 0: This first set is made up by 300 instances; those created by Monaci for the VSBPP (Monaci, 2002). Since these instances were created for solving the VSBPP, all items are compulsory. We show here the details of Monaci’s instances, where ten instances were randomly generated for each combination of number of items, item volume, and bin types defined as follows:
 - Number of items: 25, 50, 100, 200, and 500
 - Item volume:
 - I1: [1, 100]
 - I2: [20, 100]
 - I3: [50, 100]
 - Number of bin types:
 - A: three types of bin, with volumes 100, 120, and 150, respectively, and costs equal to the volumes
 - B: five types of bin, with volumes 60, 80, 100, 120, and 150, respectively, and costs equal to the volumes.

For each bin type $t \in \mathcal{T}$, $L_t = 0$ and U_t is equal to the number of bins equal to $\lceil V_{tot}/V_t \rceil$, where V_{tot} is the total volume of the items. No values for U are given and all items are compulsory.

- Class 1: same instances of Class 0 where all items are non compulsory and their profits are generated according to the following distribution: $p_i \in [\mathcal{U}(0.5, 3)w_i]$, where \mathcal{U} stands for the uniform distribution.
- Class 2: same instances of Class 0 where all items are non compulsory and the item profits are generated according to the following distribution: $p_i \in [\mathcal{U}(0.5, 4)w_i]$, where \mathcal{U} stands for the uniform distribution.
- Class 3: a 500-item class with 60 instances with a percentage of 0%, 25%, 50%, 75%, and 100% of compulsory items.

7.2 $VCSBPP_o$ results

In Table 1 we report the branch-and-price results for classes 0, 1, and 2. In particular, column 1 shows the class number; column 2 the number of bin types; column 3 the number of items, column 4 the percentage gap at the root node, column 5 the residual percentage gap at the end of the branch-and-price; column 6 the number of visited nodes on average, column 7 the number of instances solved to optimality over 900; column 8 the number of instances solved to optimality where the solution found at the root node is also an optimal solution; column 9 the average computing time. Note that the percentage gap at the root node is computed as the difference between the best lower and upper bound at the root node over the best lower bound at the root node; i.e. $\left| \frac{UB(0) - LB(0)}{LB(0)} \right| \cdot 100$. Note that, since $LB(0)$ can be negative, we compute the gap with absolute values. If $LB(0) = 0$, the gap is set equal to $UB(0)$.

To compute the residual gap at the end of the branch-and-price, we define the best lower bound at the end of the branch-and-price LB_B as follows:

$$LB_B = \begin{cases} UB & \text{if the best solution found so far is optimal} \\ LB(0) & \text{otherwise.} \end{cases}$$

Then the residual percentage gap is computed as $\left| \frac{UB - LB_B}{LB_B} \right| \cdot 100$, where UB is the upper bound corresponding to the best solution found by the branch-and-price.

The results of Table 1 are quite satisfactory: not only we reduce the gap from 0.13% (i.e. the gap calculated at the root node) to 0.03%, but we also solve to optimality 702 instances over 900. The most difficult instances to solve are those with 500 items, and in particular those with 3 bin types. This is justified by the fact that the more the number of items increases, the more the instances are difficult to solve. Moreover, with 3 bin types the choice on the available bins is quite reduced. This makes the problem harder due to the presence of equivalent patterns which increase both the number of variables involved in any column generation iteration and the fragmentation of these variables in the optimal solution of the pricing procedure.

In Table 2 the branch-and-price results for Class 3 are presented. We decided to separate Class 3 results from the other classes because these instances are characterized by the presence of both compulsory and non-compulsory items, while the number of items is always 500. Therefore there is not a direct matching with the columns of Table 1. In Table 2 the columns have the following meaning: column 1 shows the percentage of compulsory items; column 2 the percentage gap at the root node; column 3 the residual percentage gap after the branch-and-price; column 4 the number of visited nodes on average; column 5 the number of instances solved to optimality over 60; column 6 the number of instances solved to optimality where the solution found at the root node is also an optimal solution; column 7 the average computing time.

The percentage gap at the root node and the residual gap at the end of the branch-and-price are computed as for Table 1. In this case, we solved to optimality 19 instances over 60, i.e. 31% of Class 3 instances. Although the absolute difference of the gap reduction is approximately the same in the two tables (around 0.1%), the residual gap is not as good as in Table 1. This is justified by two issues. First one, the gap at the root node is already high. This is justified by the fact that, for large size instances, 20 seconds of time limit are not enough to compute Z_{SC} to optimality. This implies a higher bound at the root node. The second issue concerns the fact that, as in Class 3 instances both compulsory and non-compulsory items are present, two different sets of constraints are necessary: (2) for compulsory items and (3) for non-compulsory items. This splitting of items with their relative constraints makes the problem harder to solve and justifies the gap growth for Class 3 instances.

In Table 3 we report our beam search results. In particular, the columns have the following meaning: column 1 shows the class number; column 2 the beam size; column 3 the residual percentage gap after applying the beam search; column 4 the number of instances solved to optimality over 960; column 5 the number of solutions better than those found by the branch-and-price and, finally, column 6 the average computing time. In this table we report all the classes together because we aim to show the overall gap depending on the beam size rather than on the instance attributes. The residual percentage gap is computed in a similar way as for the branch-and-price. Indeed, due to the previous branch-and-price calculation, now we know the optima of many instances and we can refer to them when computing the final gap. In particular, given an instance, let UB be the best upper bound found by the beam search. Then the residual percentage gap can be computed as $\left| \frac{UB-LB_B}{LB_B} \right| \cdot 100$, where LB_B values are those computed when performing the branch-and-price. If the branch-and-price could not find an optimal solution, the beam search might find a better solution. However this is quite rare, as it can be seen in column 5 of Table 3. The results show very promising gaps for classes 0, 1, and 2, but not so good for Class 3. This time the high gaps are also justified by the fact that, at the root node, to save time, we *do not* compute the Z_{SC} upper bound which would have improved the accuracy of the method. Of course, increasing the beam size improves the final gap, to the detriment of the com-

CLASS	TYPES	ITEMS	% GAP(0)	% GAP	NODES	OPT	ROOT OPT	TIME
0	3	25	0.27	0.00	5.00	30	22	0.05
		50	0.21	0.00	26.33	30	19	0.51
		100	0.24	0.02	1190.93	28	13	80.62
		200	0.18	0.07	4107.80	19	9	1057.24
		500	0.25	0.20	901.67	13	7	2165.01
	5	25	0.14	0.00	9.93	30	25	0.09
		50	0.10	0.00	13.07	30	22	0.31
		100	0.13	0.01	776.53	29	11	146.84
		200	0.09	0.05	2970.27	22	13	680.71
		500	0.06	0.03	1008.80	16	9	1908.28
			0.17	0.04	1101.03	247	150	603.97
1	3	25	0.32	0.00	13.80	30	20	0.20
		50	0.16	0.00	188.67	30	13	22.41
		100	0.13	0.04	3297.87	19	6	963.22
		200	0.09	0.03	3607.33	21	5	1115.82
		500	0.21	0.21	1099.80	10	5	2560.55
	5	25	0.20	0.00	100.07	30	23	9.16
		50	0.06	0.00	429.73	30	24	45.65
		100	0.05	0.01	1939.00	24	12	625.94
		200	0.03	0.01	4322.93	18	6	1199.36
		500	0.03	0.03	933.47	14	9	2053.72
			0.13	0.03	1593.27	226	123	859.60
2	3	25	0.15	0.00	13.20	30	22	0.30
		50	0.19	0.01	797.27	28	17	222.94
		100	0.07	0.01	2246.07	22	9	744.96
		200	0.07	0.04	4593.00	19	7	1209.31
		500	0.21	0.19	1030.80	11	6	2404.29
	5	25	0.07	0.00	23.07	30	26	1.81
		50	0.06	0.01	726.67	28	19	106.84
		100	0.03	0.01	1974.00	23	13	861.03
		200	0.02	0.01	3462.60	22	6	1084.04
		500	0.02	0.02	836.53	16	11	1959.58
			0.09	0.03	1570.32	229	136	859.51
OVERALL			0.13	0.03	1421.54	702	409	774.36

Table 1 Branch-and-price results for Classes 0, 1, and 2

PERC.	% GAP(0)	% GAP	NODES	OPT	ROOT OPT	TIME
0	0.11	0.10	1291.33	3	1	2820.44
25	0.32	0.31	1109.00	4	3	2472.01
50	2.11	1.86	1058.50	4	1	2525.91
75	0.47	0.41	1080.17	4	0	2749.93
100	0.21	0.15	1234.33	4	1	2626.93
OVERALL	0.65	0.57	1154.67	19	6	2639.04

Table 2 Branch-and-price results for Class 3

puting time. The relative accuracy of the beam search is highly compensated by the small computing time, which is less than 3 minutes, when the branch-and-price requires, on average, up to 45 minutes. Therefore we can conclude that the proposed beam search is a good compromise between accuracy and computational effort.

7.3 VSBPP comparison

As stated in the Introduction, the $VCSBPP_o$ generalizes several packing problems, in particular the VSBPP. Due to its recent introduction, the $VCSBPP_o$ literature is quite limited, while for the VSBPP several heuristic and exact methods are available. In this section we use the proposed branch-and-price and beam search algorithms to address the VSBPP and compare the results

CLASS	BEAM	% GAP	OPT	IMPROVING	TIME
0	1	0.33	130	2	23.35
	2	0.29	150	3	28.59
	3	0.28	159	3	31.12
	4	0.26	170	3	33.94
		0.29	176	4	29.25
1	1	1.25	99	3	39.29
	2	1.16	109	3	54.10
	3	1.10	114	2	59.71
	4	0.98	124	2	64.58
		1.12	128	3	54.42
2	1	0.93	103	4	42.43
	2	0.84	113	3	53.64
	3	0.79	119	2	60.22
	4	0.74	123	2	65.89
		0.83	129	4	55.54
3	1	4.97	7	1	145.74
	2	4.72	9	0	155.54
	3	4.70	11	1	157.95
	4	4.68	11	1	158.63
		4.77	11	2	154.47
OVERALL		1.75	444	13	73.42

Table 3 Beam search results

with those of the state-of-the-art methods specifically designed for the VSBPP, in particular BB_{HS} , the branch and bound presented in Haouari and Serairi (2011) and VNS_{HSB} , the VNS introduced in Hemmelmayr et al (2012). For the beam search, we consider the setting with beam size equal to 4. We consider the instance set of Monaci (2002), which was also used by Haouari and Serairi (2011) and by Hemmelmayr et al (2012). Other available VSBPP instances (see, e.g., Alves and Valério de Carvalho (2007)) do not seem to be sufficiently challenging, as both the branch-and-price and the beam search are able to solve them to optimality at the root node with a negligible computational time.

Table 4 compares BB_{HS} with our branch-and-price. The table reports the number of items in the instances and, for each method, the mean percentage gap between the upper and lower bounds at the root node and the number of instances solved to optimality. BB_{HS} performs better. This is due, as stated by the authors in their paper, to a series of dominance criteria and lower bounds specifically designed for the VSBPP, which, unfortunately, cannot be extended to the VCSBPP_o. For instance, the dominance criteria heavily used the hypothesis that the number of available bins for each type is infinite, which is not the case for the VCSBPP_o and neither for the VCSBPP (Crainic et al, 2011). As expected, since the VCSBPP_o is more general, it loses somewhat in efficiently proving optimality, but preserves excellent performances in terms of gaps. A similar behaviour can be observed when comparing VNS_{HSB} and

the beam search (Table 5). In this case, the gap remains under 0.5%, within a competitive computational effort (about two minutes in the worst case).

ITEMS	BB_{HS}		B&P	
	% GAP	OPT	% GAP	OPT
25	0	60	0	60
50	0.01	59	0	60
100	0.02	59	0.1	57
200	0	60	0.6	41
500	0	60	0.11	29

Table 4 VSBPP results: comparison between BB_{HS} and branch-and-price

ITEMS	VNS_{HSB}			BEAM		
	% GAP	OPT	TIME	% GAP	OPT	TIME
25	0.00	60	150	0.09	54	0.10
50	0.01	59	150	0.21	45	0.53
100	0.00	58	150	0.32	35	3.60
200	0.01	54	150	0.28	20	37.03
500	0.01	52	150	0.41	22	128.44

Table 5 VSBPP results: comparison between VNS_{HSB} and beam search

8 Conclusion

In this paper we introduced two different methods for solving the $VCSBPP_o$. The first one is an exact algorithm based on a branch-and-price scheme. From the branch-and-price we then derived a beam search heuristics. We finally presented extensive computational results and showed that most of the $VCSBPP_o$ open instances in the literature can be closed.

Future research will be devoted to the introduction of specific cuts for the $VCSBPP_o$ and derive from them a branch-and-cut-and-price algorithm. This is challenging because the conditions for deriving cuts for the $VCSBPP$ and accelerating the column generation available in the literature (Alves and Valério de Carvalho, 2007, 2008) do not hold for the $VCSBPP_o$.

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