

TSpack: A Unified Tabu Search Code for Multi-Dimensional Bin Packing Problems*

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We present a computer code that implements a general Tabu Search technique for the solution of two- and three-dimensional bin packing problems, as well as virtually any of their variants requiring the minimization of the number of bins. The user is only requested to provide a procedure that gives an approximate solution to the actual variant to be solved.

Keywords: Packing, Cutting, Tabu Search

1. Introduction

Several real-world optimization problems in the cutting and packing area require to allocate, without overlapping, a set of rectangular *items* to larger identical rectangular standardized stock units (often called *bins*) by minimizing the number of needed bins.

In the *Two-Dimensional Bin Packing Problem* (2BP), each item j ($j = 1, \dots, n$) is defined by its *width*, w_j , and *height*, h_j , and the bins are rectangles of width W and height H . The problem arises, e.g., in wood and glass industries (cutting of rectangular components from large sheets of material), in warehousing contexts (placement of goods on shelves), in newspapers paging (arrangement of articles and advertisements into pages). In practical applications, a number of variants arise. The items may either have a fixed orientation, or it may be admissible to rotate them in order to obtain a better packing. In cutting contexts it may be required that the produced patterns are *guillotine cuttable*, i.e., such

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that the items are obtained through a sequence of edge-to-edge cuts parallel to the edges of the bin. Research on 2BP started in the Eighties: Chung, Garey and Johnson [4] and Frenk and Galambos [8] studied approximation algorithms with asymptotic worst-case performance guarantee, Berkey and Wang [2] presented extensions of classical one-dimensional bin packing approximation algorithms, and Bengtsson [1] proposed application-oriented heuristics. More recently, Martello and Vigo [18] analyzed lower bounds and presented an exact branch-and-bound approach, while Lodi, Martello and Vigo [11–13] proposed heuristic algorithms, and developed the Tabu Search approach whose implementation is discussed here.

In the *Three-Dimensional Bin Packing Problem* (3BP), the items are boxes of width w_j , height h_j and depth d_j , while the bins are defined by width W , height H and depth D . The problem finds applications in the loading area (containers, trucks, ...) and in cutting contexts. In this case too, variants may consider item rotation and guillotine cutting. In addition, robot packable patterns have industrial relevance: a *robot packing* can be achieved by successively placing the items starting from the bottom-left-behind corner, and is such that each item is in front of, right of, or above each of the previously placed items. A heuristic algorithm for 3BP was presented by Scheithauer [20]. Chen, Lee and Shen [3] gave an integer programming formulation for the case where the bins may have different sizes. Martello, Pisinger and Vigo [17] proposed an exact algorithm (see also Pisinger, den Boef, Korst, Martello and Vigo [19]), while a Tabu Search approach was presented by Lodi, Martello and Vigo [14].

Surveys on packing problems have been given by Dyckhoff and Finke [6], Dowsland and Dowsland [5], Lodi, Martello and Vigo [16] and Lodi, Martello and Monaci [10], while Dyckhoff, Scheithauer and Terno [7] have presented an annotated bibliography.

Both 2BP and 3BP generalize the well-known *One-Dimensional Bin Packing Problem* (1BP), hence they are strongly NP-hard.

Computational experiments show that the exact solution of 2BP and 3BP instances may be attained only for moderate-size instances, while the use of heuristics is needed for larger instances. The object of this paper is the presentation of a computer code, TSpack, that implements the general Tabu Search technique developed in [13,14]. The code can be used for the solution of both 2BP and 3BP, and virtually any of their variants calling for the minimization of the number of used bins (including those allowing item rotation or requiring guillotine cutting). The user is only requested to provide a procedure that gives

an approximate solution to the actual variant to be solved.

The algorithm is described Section 2, and the computer code is illustrated in Section 3. Extensions to other packing problems are discussed in Section 4.

2. The algorithm

The general structure of algorithm TSpack is given in Figure 1, adapted from [13].

```

algorithm TSpack:
   $z^* := A(\{1, \dots, n\})$  (comment: incumbent solution value);
  let  $L$  be a lower bound on the optimal solution value;
  if  $z^* = L$  then stop;
  initialize all tabu lists to empty;
  pack each item into a separate bin;
   $z := n$  (comment: tabu search solution value);
   $d := 1$ ;
  determine the target bin  $t$ ;
  while time limit is not reached do
     $diversify := \text{false}$ ;  $k := 1$ ;
    while  $diversify = \text{false}$  and  $z^* > L$  do
       $k_{in} := k$ ;
      call SEARCH( $t, k, diversify, z$ );
       $z^* := \min\{z^*, z\}$ ;
      if  $k \leq k_{in}$  then determine the new target bin  $t$ 
    end while;
    if  $z^* = L$  then stop
    else call DIVERSIFICATION( $d, z, t$ )
  end while
end.

```

Figure 1. Algorithm TSpack.

The main characteristic of the approach is a unified parametric neighborhood which is independent of the specific problem considered, and whose size is dynamically varied during the search. There are a tabu list and a tabu tenure for each neighborhood size.

The specific constraints of the problem just appear in a deterministic inner heuristic, A , that produces a feasible solution for a given instance (or sub-instance) of 2BP or 3BP. Algorithm A is used to evaluate the moves within the neighborhood search. Let $A(S)$ be the output solution value returned by A when invoked for a (sub-)instance of the problem induced by an input item set S .

```

procedure search( $t, k, diversify, z$ ):
   $penalty^* := +\infty$ ;
  for each  $j \in S_t$  do
    for each  $k$ -tuple  $K$  of bins not including  $t$  do
       $S := \{j\} \cup (\bigcup_{i \in K} S_i)$ ;
       $penalty := +\infty$ ;
      case
         $A(S) < k$ :
          execute the move and update the solution value  $z$ ;
           $k := \max\{1, k - 1\}$ ;
          return;
         $A(S) = k$ :
          if the move is not tabu or  $S_t \equiv \{j\}$  then
            execute the move and update the solution value  $z$ ;
            if  $S_t \equiv \{j\}$  then  $k := \max\{1, k - 1\}$ ;
            return
          end if;
         $A(S) = k + 1$  and  $k > 1$ :
          let  $I$  be the set of  $k + 1$  bins used by  $A$ ;
           $\bar{t} := \arg \min_{i \in I} \{\varphi(S_i)\}$ ,  $T := (S_t \setminus \{j\}) \cup S_{\bar{t}}$ ;
          if  $A(T) = 1$  and the move is not tabu then
             $penalty := \min\{\varphi(T), \min_{i \in I \setminus \{\bar{t}\}} \{\varphi(S_i)\}\}$ 
          end case;
       $penalty^* := \min\{penalty^*, penalty\}$ ;
    end for;
  end for;
  if  $penalty^* \neq +\infty$  then execute the move corresponding to  $penalty^*$ 
  else if  $k = k_{\max}$  then  $diversify := \text{true}$  else  $k := k + 1$ 
return.

```

Figure 2. Algorithm TSpack: procedure SEARCH.

Experimental observations show that the objective functions of multi-dimensional bin packing problems are “flat”, in the sense that very many different solutions use the same number of bins. Algorithm TSpack introduces a characterization of equivalent solutions, based on the existence of a bin that packs less and/or smaller items than the others, hence is more likely to be emptied through local optimization. The *moves* try to empty this *target bin*, t , by changing the packing of a subset S of items made up by one item, say j , from bin t , plus the current contents of k other bins, where k defines the current neighborhood size. A new solution is then obtained by adding the $A(S)$ bins produced by A to the bins that currently pack items $\{1, \dots, n\} \setminus S$.

The target bin is determined as follows. Let S_i denote the set of items currently packed into bin i , and α a user-specified positive value. Bin t is then the one minimizing, over all current bins i , the *filling function*

$$\varphi(S_i) = \alpha \frac{\sum_{j \in S_i} v_j}{V} - \frac{|S_i|}{n} \quad (1)$$

where

$$\begin{cases} v_j = w_j h_j & \text{and } V = WH & \text{for 2BP} \\ v_j = w_j h_j d_j & \text{and } V = WHD & \text{for 3BP} \end{cases} \quad (2)$$

The neighborhood is searched by procedure SEARCH, given in Figure 2, taken from [13]. For each item j in bin t , algorithm A is executed on all the sub-instances induced by j and by all k -tuples of other bins. Parameter k , that defines the size of the neighborhood, may be seen as a local intensification/diversification tool. Its value is updated as follows. When a move decreases the current number of used bins, or when a non-tabu move removes j from t by packing the sub-instance in exactly k bins, the move is immediately performed, the neighborhood size is reduced by one unit, and the control returns to the main algorithm. When, instead, the neighborhood has been completely searched without finding an acceptable move, its value is increased by one unit.

A move that is not immediately performed is evaluated through a *penalty*. The penalty is infinity if the move is tabu, or if algorithm A used at least two extra bins (i.e., $A(S) > k + 1$), or if $k = 1$. Otherwise (i.e., $A(S) = k + 1$ and $k > 1$), the penalty is computed as follows. We determine a local target bin \bar{t} among the $k + 1$ bins produced by A , and re-execute algorithm A on the sub-instance induced by the items in bin \bar{t} plus the residual items in the target bin, in an attempt to get a single-bin solution. If this happens, the penalty of the

overall move is the minimum among the filling function values computed for the $k + 1$ resulting bins; otherwise, the move is not acceptable and its penalty is set to infinity.

When the neighborhood has been entirely searched without finding a move that has to be immediately performed, the acceptable move having the minimum penalty (if any) is performed and the control returns to TSpack. If, instead, no acceptable move has been found, the neighborhood is enlarged by increasing the current value of parameter k by one, or, if k already reached a maximum prefixed value k_{\max} , by executing a global diversification: according to the value of parameter d , two kinds of diversification are performed, as shown in Figure 3.

```

procedure DIVERSIFICATION( $d, z, t$ ):
  if  $d \leq z$  and  $d < d_{\max}$  then
     $d := d + 1$ ;
    let  $t$  be the bin with  $d$ -th smallest value of  $\varphi(\cdot)$ ;
  else
    remove from the solution the  $\lfloor z/2 \rfloor$  bins with smallest  $\varphi(\cdot)$  value;
    pack into a separate bin each item currently packed in a removed bin;
    reset all tabu lists to empty;
     $d := 1$ 
  return.

```

Figure 3. Algorithm TSpack: procedure DIVERSIFICATION.

Each neighborhood has a tabu list and a tabu tenure τ_k ($k = 1, \dots, k_{\max}$). For $k > 1$, each list stores the *penalty*^{*} values corresponding to the last τ_k moves performed in the corresponding neighborhood. For $k = 1$ instead, since no penalty is computed (see Figure 2), the tabu list stores the values of the filling function, $\varphi(\cdot)$, corresponding to the last τ_1 sets for which a move has been performed.

3. The code

The ANSI-C code implementing algorithm TSpack is available at:

http://www.or.deis.unibo.it/research_pages/ORcodes/ORcodes.htm

and its use is free for academical purposes. The code was compiled using both `cc` and `gcc` compilers. It was also tested with the `-pedantic` option of `gcc` to check strict respect of the ANSI-C standard.

The n items are numbered from 0 to $n - 1$. The position of the items in the solution is referred to a coordinate system having its origin in the lower-left(-front) corner of the bin.

A prototype of `TSpack` appears as

```
int TSpack(int d, int n, int **w, int *W, int lb, float TL,
           int *ub0, int **x, int *b)
```

Function `TSpack` returns the output number of used bins. The meaning of the input parameters is:

- d** number of dimensions, $d \geq 2$ (tested values: 2, 3);
- n** size of the problem, i.e., number of items;
- w** $d \times n$ array giving the item sizes, i.e., w, h (and d), where $w[0][j - 1] = w_j$,
 $w[1][j - 1] = h_j$ (and $w[2][j - 1] = d_j$) for $j = 1, \dots, n$;
- W** $d \times 1$ array giving the bin sizes, i.e., W, H (and D), where $W[0] = W$,
 $W[1] = H$ (and $W[2] = D$);
- lb** lower bound on the optimal solution value (trivial value $lb = 1$ is acceptable);
- TL** time limit.

On output, the used bins are numbered from 0 to `TSpack`–1. The meaning of the output parameters is:

- ub0** initial upper bound as computed by the selected algorithm A ;
- x** $d \times n$ array giving the coordinates of the point where the item lower-left(-front) corner is packed, i.e., $x[0][j - 1] = w$ -coordinate of item j ,
 $x[1][j - 1] = h$ -coordinate of item j (and $x[2][j - 1] = d$ -coordinate of item j) for $j = 1, \dots, n$;
- b** $n \times 1$ array giving the number of the bin where each item is packed, i.e., item j is packed in bin $b[j-1]+1$.

Procedure **TSpack** implements the pseudo-code given in Figure 1, and invokes the procedure **search** implementing the inner loop described by the pseudo-code given in Figure 2. Both procedures (together with some utility functions) are included in the source-code file **TSpack.c**. The source-code file **driver.c** contains a simple driver program which reads from an input file either a 2BP or a 3BP instance and invokes procedure **TSpack**. A couple of simple 2BP and 3BP instances with $n = 10$ are also given to allow the user to initially test the code.

The current release of the code contains a pair of very simple heuristic algorithms which can be used as inner heuristic (algorithm *A*) to test Two- and Three-Dimensional problems. Specifically, we have implemented the classical *Hybrid Next Fit* algorithm for 2BP (see Johnson [9]), and a possible adaptation of the same algorithm in the 3BP context. Moreover, the code contains a straightforward implementation of the trivial *continuous* lower bound $LB = \lceil \sum_{j=1}^n v_j / V \rceil$, where v_j and V are defined as in (2).

In order to facilitate the user in experimenting specific approaches or in adapting the code to other packing contexts, procedures **TSpack** and **search** invoke generic procedures for:

- (i) *inner heuristic*;
- (ii) *lower bounding*;
- (iii) *filling function*;
- (iv) *penalty function*.

The user selects the algorithms by setting the corresponding parameters in the header file **TSpack.h**. In this way, he can easily enlarge the arsenal of the current release by adding new algorithms for the procedures above, and try several configurations by just changing the parameters' selection.

Finally, the same header file also contains a default setting of the parameters which characterize algorithm **TSpack** as described in Section 2.

Distribution package

In conclusion, the distribution package **TSpack.tar.gz** contains the files:

1. **TSpack.c** and **TSpack.h** (source and header codes);
2. **driver.c** (driver program);
3. **2d.in** and **3d.in** (2BP and 3BP sample instances).

Web Page

The web page indicated above contains, together with the distribution package, the output files of the algorithm on the classical Two- and Three-Dimensional benchmark instances described in [18] and [17], respectively. The source codes to generate these instances can be downloaded from the web sites:

http://www.or.deis.unibo.it/research_pages/ORinstances/ORinstances.htm
and

<http://www.diku.dk/~pisinger/codes.html>
for 2BP and 3BP, respectively.

4. Extensions

As already mentioned, several basic extensions of 2BP and 3BP, as those allowing item rotation or requiring guillotine packing, may be directly solved by TSpack by simply providing a suitable inner heuristic. In this section we discuss further extensions of the code for the solution of other multi-dimensional packing problems.

The first family of problems we consider involves single-bin packing. Two main problems arise, known as the *Strip Packing Problem* in the two-dimensional case and the *Container Loading Problem* in the three-dimensional one, in which there is a unique bin, whose size is infinite in one dimension (say, the height) and finite in the remaining one(s). The objective is to allocate all the items by minimizing the height to which the bin is used.

In the second family of problems, known as *Multi-Dimensional Knapsack Problems*, there is a single multi-dimensional bin and each item is associated with a given numerical value (*profit*). The objective is to pack a subset of items whose total profit is a maximum.

The above single-container problems cannot be directly solved by TSpack. However, the code can be modified so as to handle a relevant variant of both families, namely the one requiring that the items are packed in rows forming layers (see Figure 4). This kind of packing is known as *level packing* in the bin/strip context, and as *2- and 3-staged cutting* in the knapsack context (see Lodi, Martello and Vigo [15]). A relevant aspect of these variants is that the resulting packings can be automatically separated through guillotine cuts, as frequently required in several industrial applications.

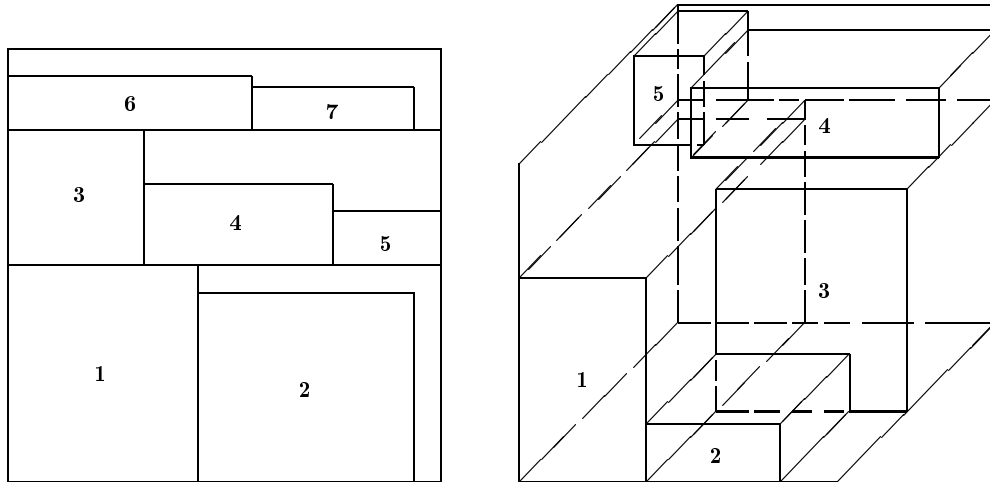


Figure 4. Two- and Three-Dimensional level packings.

Since the levels can be seen as separate bins of different heights, single-bin level-packing problems can be solved by modifying TSpack so as to pack the items in separate levels rather than into bins. For the first family of problems, the current set of levels may then be aggregated by simply placing them one above the other. For the second family instead, it is necessary to select a subset of the obtained levels. This can be done by solving (either exactly or heuristically) an associated one-dimensional knapsack problem in which: (i) there is an “element” per level, whose profit is the sum of the profits of the items it packs, while its weight is the level height; (ii) the knapsack capacity is the height of the bin.

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