Comparing several heuristics for a packing problem

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Abstract

Packing problems are in general NP-hard, even for simple cases. Since now there are no highly efficient algorithms available for solving packing problems. The two-dimensional bin packing problem is about packing all given rectangular items, into a minimum size rectangular bin, without overlapping. The restriction is that the items cannot be rotated.

The current paper is comparing a greedy algorithm with a hybrid genetic algorithm in order to see which technique is better for the given problem. The algorithms are tested on different sizes data.

Keywords: Packing problem; Genetic algorithms; Hybridization.

1. Introduction

\textit{Genetic Algorithms} are successfully metaheuristics used to solve in general static and dynamic NP-hard problems. They are adaptive heuristic search algorithms premised on the evolutionary ideas of natural selection and genetic which are, in general, applied to spaces which are too large to be exhaustively searched. Genetic Algorithms were successfully used to solve several difficult classes of problems as for example timetabling problems \cite{2}, packing problems \cite{5, 17, 20} and vehicle routing problem \cite{13}.

The present paper will show a hybridization of \textit{Genetic Algorithm (GA)} with a greedy technique. From a mathematical point of view, a greedy algorithm is a process that constructs a set of objects from the smallest possible constituent parts. The solution of a particular problem depends on solutions to smaller instances of the same problem. The advantage of greedy algorithm is that solutions for smaller instances are easy to understand. On the other hand, the disadvantage could be that the optimal local solutions may not lead to a good global solution.

The packing problem tested with the hybrid GA approach is the two dimensional Bin-Packing problem. The bin-packing problem (2D-BPP) is concerned with packing different sized objects into fixed sized, in general for two-dimensional bins, using as few bins as possible. The two-dimensional bin-packing problem (2D-BPP) and its multi-dimensional variants have many practical applications as packing objects in boxes, stock cutting, filling up containers, loading trucks with weight capacity, multiprocessor scheduling, production planning.

Some applications of 2D-BPP are in stock cutting examples. In stock cutting, quantities of material are produced in standard sized, in general rectangular sheets. Demands for pieces of the material are for rectangles of arbitrary sizes, smaller than the sheet itself. The problem is to use the minimum number of standard sized sheets in accommodating a given list of required pieces.

Even very small, particular Bin-Packing problems are known to be NP-hard \cite{18} as is the current problem using just one bin. In order to solve the 2D-BPP problem one could use \textit{Integer Linear Programming}, heuristic methods as \textit{Local Search} and enumeration methods like \textit{Branch-and-Bound}. These methods could prove to be useful in general for small data-sets or produce very sub-optimal packing for larger data. For complex data-sets there are used approximation algorithms which run fast and produce near-optimal packing with quality guarantees.

In the present paper one of the rules involved in the greedy shelf technique of \cite{8} is used. In the design of these algorithms is used one of the rules: decreasing width, increasing height, etc. and then greedily pack them one by one in this order. Shelf algorithms can pack the rectangles without sorting them first. There could be used some of the following rules: \textit{Bottom-Left}, \textit{Next-Fit}, \textit{First-Fit}, \textit{Best-Fit}. In our implementation is involved the \textit{Bottom-Left Fill (BLF)} technique. The implementation is not difficult, having a very fast running time and a relatively good quality guarantee.

2. Literature review

The current section illustrates some useful techniques for solving Bin-Packing problems. BPP instances are usually solved with fast heuristic algorithms. One of them is \textit{First-Fit-Decreasing (FFD)} algorithm \cite{8}. Here, first, the items are placed in order of non-increasing weight. Then the items are picked and placed into the first, still empty, bin, which is big enough to hold them. If there is not any
bin left the item can fit in, a new bin is started. Another
fast heuristic is Best-Fit-Decreasing (BFD) algorithm [5].
The difference from FFD is that the items are placed in
the bin that can hold them with minimum empty space.

In [11] there is an ant colony and a hybrid ant colony
approach, the hybrid one has good results comparing to
Martello and Toth reduction procedure MTP [14] that is
slower for large data-sets but has very good results. The
ant-based approach is generic and is based on the idea of
reinforcement of good groups through binary couplings of
item sizes. In order to perform, the memetic algorithm for
solving BPP with rotations [6] is using specific evolution-
ary and local search operators.

In [12], in a particular case, is developed a particle
swarm algorithm for the multiobjective two-dimensional
bin packing problem MO2DBPP. It is considered in addi-
tion to the minimization in the number of bins, the mini-
mization of the imbalance of the bins according to a center
of gravity.

3. The statement of the problem and the greedy

The section starts with the mathematical statement
of the two-dimensional Bin-Packing problem based on [5],
followed by greedy technique.

2D Bin-Packing Problem. Given a finite set of rectan-
gular boxes \( E = \{e_1, e_2, ..., e_n \} \) with associated sizes \( W = \{(x_1, y_1), (x_2, y_2), \ldots, (x_n, y_n)\} \) such that \( 0 \leq x_i, y_i \leq L^* \),
where \( L^* \) denotes the minimal size of a bin, place without
overlapping all or some of the boxes from \( E \) into the rect-
gangular bin with sizes \( X \geq L^*, Y \geq L^* \) such as the empty
space is reduced to minimum.

In [15] the 2D Bin-Packing Problem (2D-BPP) is de-
fined as packing a finite number of two-dimensional ob-
jects, squares or rectangles, into a two-dimensional bin of
a given height and infinite length, minimizing the total
length required. The rotations of the rectangles are not
considered. The BPP is extended for larger dimension of
bins. For example, if \( n = 3 \), the 3D-BPP studies cubes or
rectangular solids and the bin has a square or rectangular
base and infinite height or length.

In a greedy technique an optimal solution is constructed
in stages. At each step it should take a decision, the best
possible based on given restrictions. This decision is not
changed later, so each decision should assure feasibility.

4. BLF-based Genetic Algorithm for 2D Bin-Packing

Bottom Left Fill (BLF) technique and the hybridiza-
tion of a genetic algorithm with BLF are further described.

4.1. Bottom Left Fill approach for 2D-BPP

The Bottom Left Fill (BLF) technique is based on shelf
algorithms [5].

4.2. Hybrid Genetic Algorithm for 2D-BPP

As it is mentioned in the literature review from section
2 several techniques were involved for solving 2D-BPP.
Regarding evolutionary approaches, some variants of genetic algorithms were used to solve BPP [17, 21].

A hybrid variant referring to a simple local search inspired by Martello and Toth [14] is described in [3]. The current paper uses a hybrid genetic algorithm, GA-BLF, based on [3] with the BLF technique described in section 4.4.

![Image](59x509 to 267x667)

Figure 1: The illustration of successively procedures within a genetic algorithm.

Successively are described the procedures involved in the implementation of the hybrid algorithm GA-BLF (Figure 1). Genetic Algorithms are based on chromosomes representations. For the 2D-BPP problem a chromosome is represented as a permutation of natural numbers 1 to n, in this case, the rectangles. n is the total number of rectangles.

The hybrid algorithm GA-BLF starts with six initial possible solutions corresponding to the following cases. The rectangles are sorted in ascending/descending order of heights, widths and surfaces areas. For our tested data-sets, sorting the rectangles ascending in order of heights give the closest to the optimal solution. The hybrid algorithm implementation allows setting the number of generations and the number of individuals per generation. The number of individuals is inherited from one generation to another.

**Fitness function.** The fitness value is initialized with the height of the initial rectangle. The input parameters are chromosome widths and heights and initial rectangle width. In order to evaluate this function we need to position the rectangles with BLF algorithm and compute the maximal value of the height coordinate, y.

**Selection** function is based on elitism. At each step are chosen the best k individuals to be transferred in the next generation. The mutation operation involves choosing a random number of pairs of genes and their interchange.

The crossover function return a new possible solution from two given solution. The input parameters are two chromosomes and the output is the new solution.

- It copies itself to the first c positions of the second chromosome in solution.
- For each value of position j < c the solution is looking for its position in the first series and swapped with the value j in the same row position.
- Finally the last n – c chromosomes copies itself to the solution of the first chromosome.

```
Procedure Fitness(widths, heights, maximum)
begin
  order widths and heights of chromosome specifications
  calculate x and y arrays using BLF procedure
  fit = x_i + height_i;
  for (i = 2 to number of rectangles)
    if (x_i + height_i > fit) fit = x_i + height_i;
  endif
  endfor
  return fit
end
```

5. Tests and Results

In order to test the hybrid genetic algorithm, GA-BLF quality follows several tests comparison with a greedy technique and the BLF technique. For this purpose are used small and large benchmarks of Hopper and Turton, Data sets dimensions are between 20 to 240 size width. The parameters used for the genetic algorithm are the number of population/generation 50, the number of good successors is 20, the surviving percentage is 30 and the maximum number of generations is considered 1000. The running time depends on the computer technical considerations: AMD 1.14 GHz obtains one second for the greedy based algorithms and for each genetic algorithm’s generation.

The columns of Table 1 and Table 2 include: Hopper and Turton benchmarks [22], data-sets dimensions, the number of rectangles for each benchmark and the solutions - the empty spaces areas of the bin - for the compared algorithms: greedy, the greedy Bottom-Left-Fill (BLF) and the hybrid Genetic Algorithm (GA-BLF). Table 1 shows the first data-set benchmarks from 20 (ht01) to 60 (ht09) size width. The smaller the empty space area, the better is the result illustrated in bold format.

Some visual representations for the compared algorithms are further illustrated. For the first data-set Table 1 is considered the second benchmark: ht02 and for Table 2 is considered c6-p1 data-set. Figure 2 shows the greedy BLF solution for ht02 and Figure 3 illustrates the solution for GA-BLF. In Figure 3 there are fewer empty spaces and the entire width (21) is smaller than for the BLF solution Figure 2 (24).

Table 2 shows the second set of benchmarks from 60 (c4-p1) to 240 (c7-p3) size width. For smaller dimensions, Table 2, shows better values, few empty spaces areas, for greedy and GA-BLF.
As the sizes of the data increase, for c7-p1, c7-p2 and c7-p3 the difference between the simple greedy technique and BLF is clearly delimited. As for the GA-BLF, the best results are also found for the large dimensions of Hopper benchmarks. For c6-p1 Figure 4 illustrates the greedy BLF solution and Figure 5 illustrates the solution for GA-BLF. Figure 4 is more compact than Figure 5 and the width are 127 for BLF and 120 for GA-BLF.

Further work will focus in improving GA-BLF with some hybrid approach as local search, memetic techniques, involving bio-inspired methods as ant colony [4, 1, 16] and other computational intelligence tools [3, 21]. Bin-packing problems with different sizes and multi-objective variants will continue to be explored with many techniques, especially meta-heuristics, in order to solve their real life difficult applications.

6. Conclusion

Bin-packing problems are real life complex problems. The two dimensional approach of the problem, without considering rotations, is considered to be solve using a hybrid genetic algorithm. The genetic technique is using Bottom-Left-Fill (BLF), involving iterative arrangement of rectangles from the lower left corner. Each rectangle is placed as low as possible as to not overlapping with other rectangles. The heuristic techniques are tested with good results on several real data sets.

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