Abstract—This paper addresses a stock-cutting problem with rotation of items and without the guillotine cutting constraint. In order to solve the large-scale problem effectively and efficiently, we propose a simple but fast heuristic algorithm. It is shown that this heuristic outperforms the latest published algorithms for large-scale problem instances.

Keywords—Combinatorial optimization, heuristic, large-scale, stock-cutting.

I. INTRODUCTION

Cutting and packing problems belong to a well-known family of combinatorial optimization problems and have many industrial applications in the different fields of operations research. For example, in the wood or glass industries, it is necessary to consider how to cut rectangular pieces from large sheets of material. In the warehousing field, it is necessary to consider how to place goods on shelves. In the newspapers typesetting field, it is necessary to consider how to arrange articles and advertisements in pages. In the shipping industry, it is necessary to consider how to ship a set of objects of various sizes as many as possible in a larger container. In the optic-fiber communication field, it is necessary to consider how to accommodate a bunch of optical fibers in a pipe as small as possible. In VLSI floor planning industry, it is necessary to consider how to lay VLSI. These applications can be formalized as a cutting and packing problem with different constraints and objectives [1]. One of the goals in most industrial applications is to produce a good quality of arrangements of items on the stock sheet in order to maximize material utilization or minimize wastage. On the other hand, there is a goal which is to produce a solution within a very short time. The later goal is especially important in the logistic fields because any delay will lead to a loss of customers. Therefore, it is usually very important to produce better-quality solutions in less time to meet the needs of industrial applications. In some industrial fields, the cutting or packing task is always done by skilled workers. However, due to a lack of material and the need of industrial applications, automated-packing algorithms have become more widely used in recent years [2]. For more algorithms or reviews on cutting and packing problems, the interested reader is referred to the literature [1, 3, 4].

In this paper, the two-dimensional orthogonal stock-cutting problem is considered without any guillotine constraint. This problem can be stated as follows: Given a rectangular sheet of a given width and an infinite height and a set of rectangles with arbitrary sizes, the orthogonal stock-cutting problem is to place each rectangle on the sheet so that no two rectangles overlap and the height \( h \) of the used sheet is minimized. Let \( W \) be the width of the rectangular sheet, and \( n \) is the number of rectangles (or items). Let \( h_i \) and \( w_i \) be the height and width of rectangle \( i \) (\( 1 \leq i \leq n \) ) respectively. A more formal statement for this problem is given in [5]. In this paper, we assume that the edges of each rectangle are parallel to the edges of the rectangular sheet, namely, orthogonal cuts. In addition, all rectangles must be placed into the rectangular sheet and are allowed to rotate 90 degree, namely, RF subtype according to [6]. This problem can be classified as a two-dimensional single large object placement problem according to [7].

The rest of this paper is organized as follows. In section II, inspired by the wall-building rule of bricklayers in daily life, we present a fast heuristic algorithm. Computational results are described in section III. Conclusions are summarized in section IV.

II. A HEURISTIC FOR LARGE-SCALE STOCK-CUTTING PROBLEM

In this section, a bricklaying heuristic strategy to explain the work idea of wall building is first introduced [8]. Then it is extended to design fast heuristics for the considered cutting problem.

The idea of bricklaying heuristic algorithm is to place rectangles by layer [8]. A new layer determined by a reference rectangle starts when the current layer cannot place more
The layers are divided by the reference line. For example, in Fig. 1(a), the reference rectangle 1 is placed into the position O and forms the layer 1. In Fig. 1(b), a new layer 2 determined by the reference rectangle 4 starts when no rectangles can be placed into the space $S$ under the reference line BC; a new reference line DE is determined by the rectangle 4. The advantage of bricklaying heuristic algorithm is that it can make full use of space, for example, the space under the reference line BC can be used when placing layer 2. In real life, the bricklayers have accumulated a large number of experiences during the process of building the wall. These experiences include that the wall is built by layer, and that the lowest positions are given a priority to place. Inspired by their experiences, the procedure of fast heuristics for cutting problem is as follows:

1. Place one rectangle reference, and form the current layer and the current reference line;
2. From the lowest position to the highest position and from left to right, place the remaining rectangles into the available positions under the current reference line until no rectangles can be placed;
3. If all rectangles are placed, then stop, otherwise go to step 1.

As the reference rectangle determines the size of the space under the reference line, if the height of the current layer is too small, it will easily lead to placing the small rectangles first. Generally, in order to place large rectangles firstly, it is necessary to increase the height of the layer by stacking the rectangles of the same edge. For example, some small rectangles have to be placed under the reference line BC defined by the rectangle 1 in Fig. 2(a). From Fig. 2(b), the height of the layer will be higher if the rectangles 1, 4 and 5 are stacked together; this will allow the large rectangles to be placed first. Indeed, the rectangles 2 and 6 cannot be placed under the reference line BC in Fig. 2(a), but they can be placed under the reference line BC in Fig. 2(b). Therefore, in step 1, we should stack the rectangle of the same edge until this layer’s height exceeds the lower bound of solution $LB$,

$$LB = \sum_{j=1}^{n} h_j w_j / W.$$ 

In step 2, it is very important to select one rectangle to be placed in the current available position. For an available position $p$, in the rectangle space determined by $p$ there are two kinds of possible rectangular space $S$ determined by position $p$. $S$ has four corner positions which touch the placed rectangles, the corner positions marked by circle in Figs. 3(1) and 3(2). Let $h_i$ denote the height of the wall adjacent to the left of $S$, $h_2$ denote the height of the wall adjacent to the right of $S$ (see Figs. 3(1) and 3(2)). The first case is $h_1 \geq h_2$. For this case, the unplaced rectangles should close $h_1$ to place. There are four kinds of possible available placements defined by different rectangle $R$. Which kind of placements is better? The bricklayers have rich experience and know how to place a rectangle by some priority rules. It is observed that one placement is good one if it can decrease the number of corner positions. So we present the conception of fitness value to evaluate whether one placement is good or not. If one placement can fit more corner positions, the corresponding rectangle for this placement is given a larger fitness value. In detail, the fitness value of one rectangle $R$ for the first case (see Fig. 3(1)) is given as follows:

1. For Fig. 3(1.1), the placement can fit three corner points, so the fitness value of $R$ is 3. Namely, if one rectangle $R$ marked by blue is placed into the position $p$ and obtain the placement in Fig. 3(1.1), then the fitness value of $R$ is 3. It is a good placement because it can fit three corner points.
2. For Fig. 3(1.2), the placement can fit two corner points, so the fitness value of $R$ is 2. Namely, if one rectangle $R$ marked by blue is placed into the position $p$ and obtain the placement in Fig. 3(1.2), then the fitness value of $R$ is 2. It is noted that the top dotted edge of the rectangle can move vertically, meaning that the rectangles have the same fitness value only if these rectangles can fit the bottom edge of the rectangle space $S$.
3. For Fig. 3(1.3), the placement can fit one corner points, so the fitness value of $R$ is 1. Namely, if one rectangle $R$ marked by blue is placed into the position $p$ and obtain the placement in Fig. 3(1.3), then the fitness value of $R$ is 1. It is noted that the right dotted edge of the rectangle can move horizontally, meaning that the rectangles have the same fitness value only if these rectangles do not touch the right edge of $S$. This kind of placement does not fit the corner position in $p$; it can be recognized that the corner position moves along the arrow to the right (see arrow in Fig. 3(1.3)).
4. For Fig. 3(1.4), the placement cannot fit any corner points, so the fitness value of $R$ is 0. Namely, if one rectangle $R$ marked by blue is placed into the position $p$ and obtain the placement in Fig. 3(1.4), then the fitness value of $R$ is 0. It is noted that the right dotted edge of the rectangle can move horizontally and the top dotted edge of the rectangle can move vertically. It means that the rectangles have the same fitness value only if these rectangles do not touch the right edge of $S$. Similarly, this kind of placement does not fit the corner position in $p$. It can be recognized that the
corner position moves along the arrow to the right (see arrow in Fig. 3(1.4)).

(5) The fitness value of the rectangle is $-\infty$ if that rectangle cannot be placed into the rectangle space $S$.

For the second case of $h_2 > h_1$, the unplaced rectangles should close $h_2$ to place. Similarly, there are four kinds of possible available placements. For each placement in Figs. 3(2.1), (2.2), (2.3) and (2.4), the fitness value of the corresponding rectangle $R$ is 3, 2, 1 and 0 respectively. The fitness value of the rectangle is $-\infty$ if that rectangle cannot be placed into the rectangle space $S$.

For a given position $p$, we can compute the fitness value of all the unplaced rectangles, then select one rectangle with the maximum fitness value to place there. The rectangle in the front of the ordering rectangle sequence is selected to be placed if several rectangles have the same maximum fitness value. In addition, it is very important to determine and place the reference rectangle since other rectangles must refer to the reference line. So the long edge of the reference rectangle is placed along the reference line unless the length of long edge is greater than $W$.

In detail, the heuristic algorithm based on the above heuristic strategies is stated in Fig. 4.

**Fig. 4 A fast heuristic algorithm**

It is noted that a new rectangle space will have to be searched if the length or width of the current rectangle space determined by $p$ is less than the minimum length or width of the unplaced rectangles.

Since the performance of heuristic algorithm significantly depends on the placing ordering $X$ of the rectangles, some research results have shown that the placing ordering of the rectangles affects the performance of the presented algorithm [5, 6, 9]. In this paper, we make use of a heuristic strategy for selecting an initial placing ordering, namely unplaced rectangles should be sorted by a non-increasing ordering of perimeter size before placing. According to this placing
ordering, a rectangle with the maximum perimeter is given a higher priority to be placed so that the largest rectangle can be placed first. In addition, the way of strictly placing rectangles by their perimeter ordering does not correspond to the way of practical placing in the industry fields. Therefore, we can try different orderings to find a better solution, and then develop a fast heuristic (FH) algorithm (see Fig. 5) as follows.

**FastHeuristic()**

Sort all unplaced rectangles by non-increasing ordering of perimeter size and obtain ordering \( X \);

\[
besth \leftarrow \text{HeuristicPlacing}(X); // \text{ besth denotes the best height so far}
\]

**for** \( i \leftarrow 1 \) **to** \( n - 1 \) **do**

**for** \( j \leftarrow i + 1 \) **to** \( n \) **do**

Swap the order of rectangle \( i \) and \( j \) in the current ordering \( X \) and obtain the new ordering \( X' \);

\[
currenth \leftarrow \text{HeuristicPlacing}(X'); // \text{currenth denotes the height in the current orderings } X';
\]

**if** currenth < besth **then**

\[
besth \leftarrow \text{currenth};
\]

\[
X \leftarrow X';
\]

**else** do not swap, namely \( X \) does not change;

**return** besth

---

**Fig. 5** A fast heuristic algorithm

From Fig. 5, FH first sorts the unplaced rectangles by a non-increasing ordering of perimeter size, then HeuristicPlacing(\( X \)) is called once according to this perimeter ordering \( X \) and obtains an initial besth. Then, FH executes the two for loops, for given \( i \) and \( j \), the algorithm first swaps the order of rectangle \( i \) and \( j \) in the current orderings \( X \) and obtain a new orderings \( X' \), then computes currenth in the new orderings \( X' \). If currenth is less than besth, then update besth and \( X \). Otherwise, do not swap, namely keep \( X \) unchanged. Repeat this process until the two for loops are finished. For the given \( i \) and \( j \), if swapping them can improve the height, then executes this swap, so FH makes use of the idea of greedy search. However, it does not use real greedy search because FH will exterminate after the two for loops are finished.

### III. COMPUTATIONAL RESULTS

In order to verify the performance of FH, we compare it with other latest published heuristic and meta-heuristic algorithms by testing a large amount of benchmark problem instances from the literature. GA+BLF and SA+BLF [9], HR [5] and Best fit (BF) [10] are very good algorithms, but they have been beaten by the latest algorithms, such as BF+metaheuristics and HRP for problem type RF. These latest algorithms are selected to be compared with FH because many RF type instances have been tested by them.

The benchmark instances on the two-dimensional orthogonal stock-cutting problem include 21 problem instances (data set C: C11–C73) ranging from 16 to 197 items in [9] and 13 problem instances (data set N: N1–N13) randomly generated by [10], and especially a large-scale instance involving 3152 items is given. The 7 extra large-scale instances (data set CX: 50cx–15000cx) proposed by [11] are included. The problem scale of these instances varies from 50 to 15,000 rectangles. The optimal solution of the above 41 instances are all known, namely \( LB \) the optimal solution for each instance.

FH coded in C++, was run on a 2GHz Pentium 4 notebook with 2048MB RAM. FH is allowed one run of 60 seconds. Since FH is a deterministic algorithm, it only runs once. BF+SA is the best algorithm among BF+TS, BF+SA and BF+GA, so we only select the best BF+SA for comparison. BF+SA was conducted on a 2GHz Pentium 4 computer with 256MB RAM. BF+SA is allowed one run of 60 seconds and the best solution (besth) is shown during 10 runs. HRP is designed to calculate the waste area of a packing; it is extended to solve the problem considered by this paper, so its original results slightly differ from the results obtained by this paper. HRP executable program from the authors in [12] can compute the height of each instances and runs faster. FH and HRP were run on the same computer and only run once. The solution (\( h \)) and the running time (\( time \)) are reported. The best solutions are bold-typed.

**A. Computational Results**

1. Computational results on the data set C

   For data set C, the computational results of BF+SA are directly taken from [13]. HR and FH are run on the same machine and their computational results are reported in Table I.

   On this data set C, we observe that, BF+SA and HRP perform better than FH for small instances which are C13 and C33. However, FH outperforms BF+SA for large-scale instances. FH and HRP find the same solutions for large-scale instances (\( n > 49 \)), but FH is faster than HRP.
obtains a smaller underline among the 13 instances under column “HRP”, FH
than BF+SA. In 2 instances marked by italic among the 13 instances under column “BF+SA”, FH
obtains a smaller.

In Table II, in 9 instances marked by underline among the 13 instances, FH are reported in Table II. On this data set N, as shown directly taken from [15]. The computational results of HRP solution of the largest scale instance N13.

Moreover, FH finds the optimal directly taken from [15]. The computational results of HRP and FH, where “—” denotes HRP cannot find solution in 10000 seconds. FH can find the optimal solutions of most instances except 50cx and 100cx. Moreover, for instance 5000cx, the solution obtained by FH is better than that obtained by HRP in a very long time. So FH outperforms HRP for large-scale instances (n > 100).

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3. Computational results on the extra large-scale data set CX

For the extra large-scale data set CX, Table III reports the computational results of HRP and FH, where “—” denotes HRP cannot find solution in 10000 seconds. FH can find the optimal solutions of most instances except 50cx and 100cx. Moreover, for instance 5000cx, the solution obtained by FH is better than that obtained by HRP in a very long time. So FH outperforms HRP for large-scale instances (n > 100).

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IV. CONCLUSION

A fast heuristic algorithm for the large-scale orthogonal stock-cutting problem is presented in this paper. This algorithm inspired by nature is very simple and intuitive, and can solve the orthogonal stock-cutting problem efficiently. The computational results have shown that FH can compete with some latest meta-heuristics in terms of both solution quality and execution time. Especially, it performs better for large-scale test problems. In addition, FH does not involve the selection of parameters. However, meta-heuristics often involve many parameters on whose selection their performance significantly depends. So FH may be of great practical value to the rational layout of rectangular objects in the engineering fields, such as the wood-, glass- and paper
industries, and the ship building industry, textile and leather industry.

To our knowledge, this is the first paper that presents a simple and deterministic algorithm and has attempted to test such a broad range of large-scale benchmark problem instances from the literature and obtains so desirable solutions for large-scale instances in a very short time when comparing with the latest heuristics and metaheuristics. Future work is to further improve the performance of this algorithm and extend it to solve three-dimensional rectangular packing problems.

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REFERENCES