Construction heuristics for two-dimensional irregular shape bin packing with guillotine constraints

Wei Han
College of Information and Engineering, Nanjing University of Finance and Economics, Nanjing, China,

Julia A. Bennell, Xiaozhou Zhao
School of Management/CORMSIS, University of Southampton
Southampton SO17 1BJ, UK

Xiang Song
School of Mathematics, University of Portsmouth, Portsmouth, UK

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Abstract

The paper examines a new problem in the irregular packing literature that has existed in industry for decades; two-dimensional irregular (convex) bin packing with guillotine constraints. Due to the cutting process of certain materials, cuts are restricted to extend from one edge of the stock-sheet to another, called guillotine cutting. This constraint is common place in glass cutting and is an important constraints in two-dimensional cutting and packing problems. In the literature, various exact and approximate algorithms exist for finding the two dimensional cutting patterns that satisfy the guillotine cutting constraint. However, to the best of our knowledge, all of the algorithms are designed for solving rectangular cutting where cuts are orthogonal with the edges of the stock-sheet. In order to satisfy the guillotine cutting constraint using these approaches, when the pieces are non-rectangular, practitioners implement a two stage approach. First, pieces are enclosed within rectangle shapes and then the rectangles are packed. Clearly, imposing this condition is likely to lead to additional waste. This paper aims to generate guillotine-cutting layouts of irregular shapes using a number of strategies. The investigation compares two two-stage approaches; one approximates pieces by rectangles, the other approximates pairs of pieces by rectangles using phi-functions for optimal clustering. Both these approaches use state of the art rectangle bin packing with guillotine constraints. Further, we design and implement a one-stage approach using a self-adapted forest search algorithm. Experimental results show the one-stage strategy to produce good solutions in less time over the two-stage approach.

Keywords: 2D irregular shape; guillotine cutting; evolutionary forest search; bin packing; phi-functions.

1 Introduction

There exist in the literature a high volume and variety of investigations into two-dimensional (2D) cutting and packing problems, which reflects the large application scope, such as ship building, shoe manufacturing, garment manufacturing and tool manufacturing, and a range of materials, for example glass, metal, wood, and textiles. Within these publications, a popular focus of research is generating cutting patterns that satisfying guillotine cutting
constraints. These constrain any cut to begin at one edge of the stock sheet and continue in a straight line to another edge of the stock sheet. To the best of our knowledge, all of the algorithms are designed for solving 2D rectangular shape cutting problems where all cuts are orthogonal to the edges of the stock sheet. Guillotine cutting with irregular pieces has not been tackled directly. In this problem, guillotine cuts are not constrained to be orthogonal to the rectangular stock sheet edges, and pieces can be continuously rotated.

An example of the irregular shape bin packing problem with guillotine constraints arises from the glass cutting industry and in particular the manufacture of conservatories (glass houses). Although many of the pieces are rectangular, there are a substantial number of irregular pieces. These are convex polygons with up to five sides in general, and occasionally more. It is common for conservatories to be a bespoke design (usually based on a standard style) to fit the specific building, hence, glass is cut to order. To satisfy the guillotine cutting constraints in practice, items of irregular shapes are individually or in pairs, enclosed within rectangles and these rectangles are then arranged into a cutting packing. This adds a restriction that is not present in practice, which is likely to create patterns with more waste than necessary.

In this paper, we implement three pattern generation strategies with the objective of minimizing the number of bins required to pack all items. Primarily, we aim to investigate the benefit of generating cutting patterns which satisfy the guillotine cutting constraint by implementing the cuts directly on the irregular shapes instead of on rectangle enclosures. This one-stage approach is based on an efficient evolutionary forest search algorithm. The forest constructs multiple layouts in parallel according to dynamic measures of the quality of the partial layout. In order to benchmark our approach we implement a state of the art rectangle guillotine cutting algorithm of Charalambous and Fleszar (2011) and generate solutions by approximating each piece by its minimum enclosing rectangle. Further, we attempt to improve on practice in the two stage approach by using phi-functions to cluster all pairs of pieces in their minimum rectangle enclosure and use a greedy heuristic to select a subset to pack, again using the approach of Charalambous and Fleszar (2011).

The contributions of this paper are many. We have brought a new problem to the literature that is found in practice. As a result, there is significant scope for further research. We have designed an efficient search heuristic using dynamic solution evaluation. The approach can handle continuous rotation of the pieces, multiple bins, and guillotine cuts. Irregular shape packing usually constrains the number of orientations of the pieces, approaches generally only pack a single strip and to our knowledge formulations have never included guillotine constraints. Further, the paper describes a second approach, based on industry practice, but using state of the art techniques to solve the problem by first optimizing the rectangle enclosure of pairs of pieces using phi-functions and then packing using a rectangle guillotine packing approach. This in itself is new to the literature. Finally, we have also introduced new benchmark data sets for this problem.

In the next section (section 2), we give a more detailed description of the problem. Section 3 we review some related literature on guillotine bin packing. Section 4 explains the one-stage approach, including some notation and definitions to describe the important characteristics of the problem, and details of a core function, optimal match, that forms the basis of the algorithm. It also includes a description of the forest search algorithm. In section 5, we describe the two-stage approach based on the work of Charalambous and Fleszar (2011), minimum rectangle clustering based on phi-functions and our greedy selection. Section 6 contains the computational study and the discussion of the results. Finally, in Section 7 we present the conclusions.
2 Problem Description

The problem objective is to cut all demand pieces from the minimum number of stock sheets possible, hence it is an input minimization problem. There are sufficient standard size rectangular stock-sheets available to meet demand, where the stock sheet has length $L$ and width $W$. The demand set $D$ contains $n$ irregular shaped pieces, where one of each piece is required. According to the typology proposed by Wäschet et al (2007) this is a single bin size bin packing problem (SBSBPP).

Further refinements to the problem type are that all pieces are convex, and usually irregular. Pieces can be rotated continuously i.e. there are no fixed rotation angles. Further, the stock sheet can be rotated. In principle this is taken care of by rotating the pieces. However, in Charalambous and Fleszar (2011) the orientation of a non-square stock sheet is important. Only guillotine cuts are allowed. A guillotine cut is a single straight line cut that begins at an edge of the stock-sheet and ends at another edge. Unlike the vast majority of the literature, the cutting line is not constrained to be parallel to an edge of the stock-sheet. Often when considering guillotine constraints, pieces must be cut free from the stock sheet with a maximum number of cuts; typically three. In this problem there are no limits on the number cuts.

3 Literature Review

There are three key components of the problem under consideration; bin packing, guillotine cuts and irregular shapes. To our knowledge there are no papers that tackle these three together. In addition, irregular shape packing literature is almost exclusively strip packing; one infinite length stock sheet, and a finite fixed set of rotation angles. Those who have tackled multiple stock sheet problems reduce the problem to a one-dimensional cutting stock problem using pre-defined pattern layouts, for example, Degraeve and Vandebroek (1998). A key challenge in packing irregular shapes is handling complex geometry, particularly when pieces contain concavities. In this paper all pieces are convex; instead the key challenge arises in modelling efficiently continuous rotation of the pieces, which is not commonly dealt with in the literature. For a discussion of techniques for handling the geometry in irregular shape packing see Bennell and Oliveira (2008). Aside from the geometry, solution approaches to irregular packing are almost all heuristic and can be divided into those that build up to a final solution through sequentially adding to partial solutions, and those that work with complete solutions and search by making small changes to the incumbent solution. The latter approach can be subdivided into representing the solution by a sequence, or packing order, that is decoded by a construction heuristic, or by the co-ordinate positions of the pieces in the layout. For a review of solution approaches to the irregular packing problem see Bennell and Oliveira (2009).

The rectangle bin packing problem with guillotine constraints has the most similarities to the problem we are tacking in this paper. Lodi et al (2002) survey two dimensional rectangle bin packing, including algorithms that handle guillotine constraints. They describe the one- and two-phase approach; both consist of packing pieces onto shelves along the width of the bin, the former directly packing into the bin, the latter also optimizes how the shelves are packed into the bins; analogous to a one dimensional bin packing problem. Lodi et al (1999a) creates the shelves by solving a series of 0-1 knapsack problems improving on the performance of the finite first fit and finite best strip heuristics of Berkey and Wang (1987). More recent construction heuristics are not constrained to creating shelves. Charalambous and Fleszar (2011) start by generating simple patterns, initially across the width of the bin, and subsequently within free rectangle areas. Pieces may shift horizontally or vertically in order to maximize the size of the free rectangle, while maintaining the
guillotine constraint. Polyakovskiy and MHallah (2009) modify the well know bottom left construction heuristic to meet guillotine constraints. After placing each piece, they apply both horizontal and vertical guillotine cuts and select the one that gives the largest rectangle area available for packing. Pieces are assigned to bins using an agent-based algorithm. Pieces may be agent-initiators attracting individual-agents (pieces) to their group in order to maximize the fitness of the group. Individual-agents compete to join groups to maximize their purpose parameters. These group are assigned to the same bin and arranged using the guillotine bottom left heuristic. Lodi et al (1999b) uses tabu search to assign pieces to bins. Initially, one piece is packed in each bin. The heuristic attempts to empty weak bins by assigning pieces to sub-instances that includes the pieces from k bins. Instead of assigning pieces to bins and then packing, Alvelos et al (2009) define a sequence for packing the pieces while keeping a list of candidate locations for the next piece. The solution is improved using variable neighborhood descent where moves are made within the packing sequence. Although none of these papers directly apply to the problem addressed in this paper, we have made use of some core knowledge. We adopt methodologies for efficiently processing the geometry of irregular convex shapes with free rotation using some classic concepts and phi-functions. We follow the common theme of construction methodologies for generating patterns while meeting guillotine constraints, and for the two-stage strategies we directly use the approach of Charalambous and Fleszar (2011).

4 One-stage approach

Our solution approach is a constructive heuristic where the algorithm seeks to add pieces iteratively to a partial solution in order to maximize a usage ratio. A forest search structure evolves multiple solutions in parallel. An acceptance threshold $\theta$ controls the size of the forest by rejecting partial solutions whose usage ratio does not exceed the threshold. Once no further pieces can be added to the partial solutions; this may be as a result of the boundary constraint of the stock sheet or there are no further acceptable matches, then sequentially select the partial solution with the greatest summed area of pieces removing any candidate solutions that contain common pieces. Once the next best partial solution is below a certain packing efficiency, the evolutionary forest is recreated with a lower acceptance threshold. Eventually the threshold is set to zero so all pieces are packed.

4.1 Best match of two convex polygons

In this section we describe a core function of the overall methodology; best matching of two convex polygons. For the purposes of this section, we describe the approach in the context of the original convex polygons. Later we will generalize the procedure and associated definitions for clusters of polygons.

Notation and definitions

A convex polygon, $P$, can be expressed by a set of vertices $(p_1, p_2, ..., p_n)$, where $n$ is the number of vertices of the convex polygon, and each vertex $p_i$ is defined by cartesian coordinates $(x_i, y_i)$ where $i = 1, ..., n$. The $i$th edge can be expressed by $e_i = (p_i, p_{i+1})$ where $i = 1, ..., n - 1$, and the $n$th edge is $e_n = (p_n, p_1)$. $P$ is convex if all vertices lie on, or to one side of, any infinite line concurrent with $e_i$. Let $\text{INT}(P)$ be the interior of $P$, $\text{FR}(P)$ be the edges, or frontier, of $P$, and $\text{VEX}(P)$ be the vertices of $P$. Let set $D = \{P_i \mid i = 1, ..., n\}$ be customer demand, where $n$ is the total number of pieces ordered. $P_i$ is called a basic polygon and has a demand of one.

Clearly because of the guillotine constraint, only convex shapes can be cut. When combining two basic items, the resulting union may not be convex. Hence, two useful
convex approximations of the union are the convex hull and enclosing rectangle. Given a point set \( S \), let \( O(S) \) be the convex hull of \( S \) and \( R(S) \) be the minimum enclosing rectangle of \( S \). For convex polygon \( P \), \( O(P) = P \).

**Transformation and overlap**

A polygon can be transformed by three operations: mirror, translation and rotation. Let \( f \) be a transformation of polygon \( P \), which can be expressed by a four element group \( \{m, x, y, t\} \). \( m \in \{0,1\} \) is a mirror transformation, where the values 1 and 0 represent the reflection and no reflection respectively. Note that you only need to reflect in one axis and all other reflections arise from rotating the reflected polygon. \( x, y \) represent the translation distance along the \( x \)-axis and \( y \)-axis. \( t \in (-\pi, \pi] \) is the rotation angle of the convex polygon around the origin \( p_1 \).

Obviously, the transformation space, \( \Psi \), is the multiplication of mirror, translation and rotation. We also call \( f_i(P_i) \) the transform of \( P_i \).

Since it possible to change the position, orientation and reflection of a polygon, it is important to define the combinations of transformations of multiple polygons that are feasible with respect to mutual overlap. We use phi-functions to define the non-overlapping condition (See Bennell et al (2010)). Given two polygons \( P_i, P_j \in D(i, j = 1, ..., n) \), and their transformation \( f_i(P_i) \) and \( f_j(P_j) \), the phi-function of the two polygons can be defined as follows:

\[
\Phi_{f_i(P_i)f_j(P_j)} = \begin{cases} 
> 0 & f_i(P_i) \cap f_j(P_j) = \emptyset \\
= 0 & \text{INT}(f_i(P_i)) \cap \text{INT}(f_j(P_j)) = \emptyset, \text{FR}(f_i(P_i)) \cap \text{FR}(f_j(P_j)) \neq \emptyset \\
< 0 & \text{INT}(f_i(P_i)) \cap \text{INT}(f_j(P_j)) \neq \emptyset
\end{cases}
\]

Hence, the set of non-overlapping transformations is defined in equation 1. A non-overlapping configuration of two polygons is called a *match*.

\[
f(P_1, P_2) = f_1(P_1) \cap f_2(P_2) \quad \text{and} \quad \Phi_{f_i(P_i)f_j(P_j)} \geq 0
\]

**Definition of best match**

In order to construct the cutting pattern, we must decide where to place each polygon relative to the other polygons. This amounts to choosing a match between two polygons. Clearly good matches are those that do not introduce unnecessary waste, so we only consider positions where the two polygons touch. When using a construction approach, the decisions concerning what to add to the solution next and how, is largely dependent on the attributes of the partial solution. Given we wish to minimize waste, a match that gives the minimum convex hull would arguably be a good choice. Given the stock sheets are rectangular, then the minimum enclosing rectangle would also be a sensible measure and favor configurations that fit the boundary of the placement area. Hence, we want to evaluate both these contributions to waste. Given polygons \( P_1, P_2 \in D \), the convex hull and rectangle enclosure of the match \( f(P_1, P_2) \) are denoted as \( O(f(P_1, P_2)) \) and \( R(f(P_1, P_2)) \) respectively, see figure 1. For consistency with other measures of solution quality, we define the utilization of the convex hull and rectangle enclosure of \( f(P_1, P_2) \) as one minus the waste contribution of these polygons. See equations 2 and 3, where \( \text{Area}(.,.) \) is the area of the polygon.

\[
U_{\text{conv}}^{f(P_1, P_2)} = 1 - \frac{\text{Area}(O(f(P_1, P_2))) - \text{Area}(P_1) - \text{Area}(P_2)}{\text{Area}(R(f(P_1, P_2)))}
\]

\[
U_{\text{rec}}^{f(P_1, P_2)} = 1 - \frac{\text{Area}(R(f(P_1, P_2))) - \text{Area}(O(f(P_1, P_2)))}{\text{Area}(R(f(P_1, P_2)))}
\]
The numerator of equation 2 measures the material waste inside the convex hull, if small then the match is tight. The numerator of equation 3 measures the waste between the rectangle enclosure and the convex hull, if small then the match generates a rectangle shape, which fits our global objective. Since both attributes are desirable, we define a weighted sum of the waste as a ratio of rectangle area. Given the shape weight \( w \in [0,1] \), the weighted usage ratio of the match \( f(P_1, P_2) \) is given in equation 4.

\[
U_w f(P_1, P_2) = wU_{rec} f(P_1, P_2) + (1 - w)U_{cov} f(P_1, P_2)
\] (4)

It is unlikely that there is one ideal value of \( w \) across all data instance. Note that during the earlier stage of the search, tight combinations of polygons is desirable with little concern for creating rectangular shaped clusters. A heavier weight on the convex hull ratio would achieve this. While in the later stage of the search, achieving a rectangular cluster in order to not incur large amounts of waste between the convex hull of the cluster and the edges of the stock sheet is more important. A heavier weight on the rectangular enclosure would encourage this sort of configuration. In our experiments we evaluate a number of different fixed and dynamic weighting strategies.

**Heuristic method to find the best match**

The heuristic procedure for finding the best match of two polygons uses three main operations; Mirror, Attach and Slide, these are defined as follows:

- **Mirror**\( (P_i, m_i) \), \( m \in \{0,1\} \). If \( m_i = 1 \) reflect \( P_i \)
- **Attach**\( (P_1, P_2, i, j) \). Let \( P_1 \) be the fixed polygon with counter clockwise direction and \( P_2 \) be the sliding polygon with clockwise direction. The attachment operation of \( P_1 \) on polygon \( P_2 \) is as follows: move polygon \( P_2 \) so that the \( j \)-th convex vertex \( P_j (j = 1, ..., m_j) \) on \( P_2 \) coincides with the \( i \)-th convex vertex on \( P_1 \). Rotate \( P_2 \) so that the \( j \)-th edge of polygon \( P_2 \) coincides with the \( i \)-th edge of polygon \( P_1 \). Recall that the \( k \)-th edge of a polygon is between vertices \( (k, k+1) \). Since \( P_1 \) and \( P_2 \) have opposite orientation and are both convex, the attach procedure will not result in the overlap between the polygons.
- **Slide**\( (d) \). After the attach operation, slide the \( j \)-th point \( P_j (j = 1, ..., m_j) \) on \( P_2 \) along the \( i \)-th edge of polygon \( P_1 \). Let \( d \) be the slide distance, then \( d \leq \max \{0, \text{dis}(e_i) - \text{dis}(e_j)\} \), where \( \text{dis}(e_j) \) is the length of edge \( e_j \). Each call of slide\( (d) \) will slide polygon \( P_2 \) an addition distance \( \epsilon \). An illustration of an attached pair and the slide operation is given in figure 2, where three candidate positions are shown including the first and last positions.

Since only the relative positions of the two polygons are of interest, we can find all matches by transforming just one of the polygons. Before sliding along a certain edge attachment, we test the potential of that match on the given edge combination, called the **match degree** \( (md(i,j)) \). Only if the match degree is greater than a threshold parameter \( \theta_d \) will the algorithm proceed to the attach and slide operation. The match degree of the attachment operation \( Attach(P_1, P_2, i, j) \) is defined in equation 5.
Figure 2: Attach and slide operators.

\[ md(i,j) = 1 - \frac{|dis(e_i) - dis(e_j)|}{\max\{dis(e_i), dis(e_j)\}} \]  

(5)

The match degree is high for edges that are of a similar length and low for edges that are of very different length. Note that if the match degree does not exceed \( \theta_d \) then the edge combination is rejected, but matching of the two polygons is not necessarily rejected.

**Algorithm 1** Heuristic match

1. **Input:** Polygon \( P_1, P_2, \theta_d, w, \epsilon \)
2. **Initialize** \( MaxU = 0 \)
3. **for** each pair of vertices \( i \) on \( P_1 \) and \( j \) on \( P_2 \) **do**
4. **if** \( md(i,j) > \theta_d \) **then**
5. Create copies of polygons \( P_1' \leftarrow P_1, P_2' \leftarrow P_2 \)
6. **for** \( m = 0, 1 \) **do**
7. **Mirror** \( P_2', m \).
8. **for** \( d = 0, \max\{0, dis(e_i) - dis(e_j)\}, step \epsilon \) **do**
9. **Attach** \( P_i, P_j, i, j \)
10. **Slide** \( d \)
11. **if** \( U_w(P_1', P_2') > MaxU \) **then**
12. \( MaxU \leftarrow U_w(P_1', P_2'), \ best(m) \leftarrow m, \ best(i) \leftarrow i, \ best(j) \leftarrow j, \ best(d) \leftarrow d \)
13. **end if**
14. **end for**
15. **end for**
16. **end if**
17. **end for**
18. **Mirror** \( P_2, \ best(m) \), **Attach** \( P_1, P_j, best(i), best(j) \), **Slide** \( best(d) \)
19. **Return** \( P_1 \cup P_2 \)

### 4.2 Evolutionary forest

In this section we describe the definitions, functions and procedures to generate the evolutionary forest. Some of the notation and definitions are analogous to those described in the previous section. A key progression is that the operations are performed with clusters of polygons rather than the original basic polygons.

**Notation and definitions**

Let set \( T \) be the subset of data set \( D \), so \( T = \{P_1, P_2, \ldots, P_t\} \subset D \). Let \( f = f_1 \circ f_2, \ldots, f_t \) be a transformation of set \( T \), where \( f_i, i = 1, \ldots, t \) is a transformation of polygon \( P_i \). All the
transformation on $T$ form the transformation space, denoted by $\Psi_T = \prod \Psi_i$. Similarly, we call $f(T) = f_1(P_1) \cup f_2(P_2), ..., f_t(P_t)$ a transform of $T$. The convex hull of $f(T)$ is $O(f(T))$. A uniform transformation of $T$ is when $f_i = f_j$, for all $i, j \in [1, t]$.

**Feasible transformations**

In order for the transformation of set $T$ to be feasible, $f(T)$ must satisfy two conditions; no pair of polygons may overlap and every polygon can be removed from the stock sheet using guillotine cuts. The no-overlap constraint can be defined theoretically as follows: The transformation $f = f_1 \circ f_2, ..., f_t$ is non-overlapping if equation 6 holds.

$$\Phi f_i(P) f_j(P) \geq 0 \text{ for } P_i, P_j \in T, i \neq j$$

In practice, the no-overlap constraint is implicit in algorithm one. The attach and slide operators only generate non-overlapping configurations of $P_1$ and $P_2$. The convex hull of the best match from algorithm one is $O(P_1 \cup f(P_2))$. Set $P_1^* = O(P_1 \cup f(P_2))$ and $P_2^*$ equal to the next polygon to be matched, then the matching of the three polygons will meet the no-overlap constraint. This is also true if $P_2^*$ is the convex hull of a cluster of polygons. Provided algorithm one is matching convex polygons, or convex hulls of clusters of polygons, then the no-overlap constraint holds.

The condition that pieces can be removed using guillotine cuts follows a similar logic. Let $P_1$ and $P_2$ be basic polygons and $O(P_1 \cup f(P_2))$ the convex hull of the optimal match. The match arises from edge $e_1$ from $P_1$ and $e_2$ from $P_2$ coinciding. Let $\bar{e}$ be the infinite line coinciding with $e_1$ and $e_2$, then $\bar{e} \supset FR(P_1)$ and $\bar{e} \supset FR(P_2)$. Since $P_1$ and $P_2$ are convex then $\bar{e} \cap INT(P_i) = \emptyset$ for $i = 1, 2$ then we know that $\bar{e}$ is a feasible guillotine cut for $P_1$ and $P_2$. Guillotine cuts are defined in reverse order, i.e. the first match defines the last cut. As a result, guillotine edges may not appear to be guillotine edges after subsequent matching that may place a piece crossing the guillotine cut line. In general, $O(f(T))$ is called guillotine-able if one of the following two conditions is satisfied:

1. $T$ only contains two convex basic polygons $P_1$ and $P_2$.
2. There exists one guillotine segment in $O(f(T))$, which divide $T$ into two subsets $T_1$ and $T_2$, and $T_1$ and $T_2$ are guillotine-able.

A non-overlapping guillotine-able transformation is called a feasible transformation.

**Blocks**

Blocks, $B_i$, populate the evolutionary forest. In order for subsets of polygons to appear in the evolutionary forest, they must be part of a valid block. A valid block is the convex hull of a feasible transformation of $T$ with a utilization ratio of at least $\theta$, where $\theta$ is the acceptance threshold for blocks to appear in the forest. It can be defined by equation 7

$$B_i = \{O(f(T_i)) \mid U_w f(T_i) \geq \theta, f \text{a feasible transformation}\}$$

Equation 7 is a necessary condition to define a block but it does not fully describe its composition. A block may be made up of several groups of piece that have been matched and approximated by their convex hull; also blocks. Figure 3 shows a small portion of the forest and illustrates the creation and composition of blocks through the levels of the search. At the top level the forest contains all basic items and each basic item is a block. The second level contains pairs of basic items in the configuration that gives the best $U_w$, these are the level two blocks. Level three adds a basic item to the level two blocks. Level four contains a level three block combined with a basic item, but could also contain two level two blocks. Level five is empty in this example, but could contain combinations from
level four and one or level two and three. Finally level six contains all basic items made up from a block from levels two and four.

In general, at the first level of the evolutionary forest, \( m = 1 \), a block is a basic polygon. Applying algorithm one directly to the basic polygons generates all candidate feasible transformations for \( m = 2 \). The convex hull of each feasible transformation becomes a block in the second level if the weighted utilization ratio is at least \( \theta \). Note that the level refers to the number of basic polygons in the subset. Hence, \( m = 3 \) would match a block from level one and level two, using algorithm one and so on. Hence, the convex hull of a feasible transform of subset \( T \) is a block, \( B \), if one of the following two conditions is satisfied.

1. \( B \) contains only one element.

2. \( B \) can be divided into two subsets \( B_1, B_2 \), and the weighted utilization of \( B \) is greater than \( \theta \); and \( B_1, B_2 \) are valid blocks.

Figure 3: Example of a portion of the evolutionary forest.
In order to control the size of the forest, we only accept a new block in the forest if the weighted usage ratio meets, or exceeds, an acceptance threshold $\theta$. For a feasible transformation, the convex hull utilization ratio, rectangle enclosure utilization ratio, and the weighted utilization ratio are defined in equations 8, 9 and 10 respectively.

$$U_{\text{cov}}^{f(B_1,B_2)} = 1 - \frac{\text{Area}(O(f(B_1,B_2))) - \text{Area}(B_1) - \text{Area}(B_2)}{\text{Area}(R(f(B_1,B_2)))}$$ (8)

$$U_{\text{rec}}^{f(B_1,B_2)} = 1 - \frac{\text{Area}(R(f(B_1,B_2))) - \text{Area}(O(f(B_1,B_2)))}{\text{Area}(R(f(B_1,B_2)))}$$ (9)

$$U_w^{f(B_1,B_2)} = wU_{\text{rec}}^{f(B_1,B_2)} + (1 - w)U_{\text{cov}}^{f(B_1,B_2)}$$ (10)

As discussed earlier, the weighted utilization ratio represents the two aspirations of tight packing and an overall rectangular layout to fit the stock sheet area. Initially the tightness of the packing is more important. As the layout grows closer to the stock sheet size, the rectangular shape is more important. As a result, we define a number of alternative weighting schemes; both dynamic and fixed.

There are three fixed weighting schemes that set $w = \{0, 0.5, 1.0\}$ for the entire evolution process. The dynamic weighting schemes increases the value of $w$ for each generation, $m$, where $m = 1, \ldots, G$ and $G$ is the maximum number of generations. We use the following S shape function to manage the transition of the weights.

$$w_m = 1 - \frac{1}{1 + e^{\frac{2m-G}{2K}}}$$ (11)

$K$ controls the linearity of the function. When $K = 1$, the range of the exponential component is from almost zero to very large, hence the graph of $w_m$ is a sharp S shape function from zero to one. When $K$ is large $w_m$ is approximately linear. Also note that at half the maximum generations $w_m = 0.5$. In our experiments we use $K = \{3, 5, 15\}$ as illustrated in figure 4.

**Forest construction**

The generation of the forest naturally extends from the definition of a block, and in particular the concept of a block as a tree, where all the trees make up the forest. Note that branches of blocks may be shared. Equation 12 provides a mathematical description of each level of the forest. Level 1 is simply the basic polygons in the demand set $D$. Subsequent levels are $\theta$ acceptable matches of blocks from the previous level.
In addition to the acceptance threshold on weighted utilization, there are two further constraints on the acceptability of a block. First, only one of each piece type can appear across all the patterns. Before matching blocks, the procedure performs a conflict check for common pieces. Hence, a match between $B_i$ and $B_j$ is made only if $T_i \cap T_j = \emptyset$. Second, each new block must not violate the dimensions of the stock sheet rectangle. Hence, we need to check if the length and width of the block is larger than those of the rectangle stock sheet. Note that the entire block can be freely rotated and a block may exceed the boundaries of the stock sheet in one orientation and not in another. Since the minimum enclosing rectangle will have an edge collinear to the edge of the block, then the worst case number of tests equals the number of edges of the block. However, since we only need to satisfy this constraint, the number of tests may be many fewer. Let $l(R(B)), w(R(B))$ be the length and width of the candidate rectangle enclosure of block $B$, where the rectangle has at least one edge collinear with the block, then $l(R(B)) \leq L, w(R(B)) \leq W$ must hold for one of the candidates. Algorithm 2 details the procedure to generate a forest.

**Algorithm 2** Forest Construction

1. **Input:** $G, D, K, \theta, W, L$
2. **Initialize** $g^\theta_1 \leftarrow \emptyset$ for all $m$. Set $m = 1$ and calculate $w_m$ according to $K$ and $G$
3. $g^\theta_1 \leftarrow D$
4. **for** $L=2,..,m$ **do**
5. **for** $i = 1,..,\lceil \frac{L}{2} \rceil$ **do**
6. **if** $T_x \cap T_y = \emptyset$ **then**
7. **construct** $f(B_x, B_y)$ using algorithm 1
8. **if** $U_w(B_x, B_y) > \theta$ **then**
9. $g^\theta_L \leftarrow g^\theta_L \cup f(B_x, B_y)$
10. **end if**
11. **end if**
12. **end if**
13. **end for**
14. **end for**

4.3 Bin packing

The final step of the approach is to pack the blocks that populate the forest into the bins. All blocks will satisfy the acceptance threshold, hence in this step we seek to place blocks on stock sheets as efficiently as possible. Clearly, packing blocks into bins will generate more waste between the edges of the stock sheet and the blocks, and between adjacent blocks. A usage threshold $\theta_u$ determines whether a bin packing pattern is acceptable. Once the newly generated patterns are no longer acceptable, the approach reduces both the acceptance threshold ($\theta$) and $\theta_u$ and generates a new forest with the remaining unpacked pieces. Then repeat the bin packing procedure with the lower usage threshold. Eventually, both thresholds are set to zero to ensure all pieces are packed. The procedure has a number of operations as follows:

**Recursive fill** (RF) selects the block with the largest area that will fit into a given size
stock sheet/partial stock sheet, placing the block at the top left corner. Note that a block can come from any part of the forest. Mark that block, and any other block containing common pieces, as used.

**Single bin** (SB) takes a new stock sheet and calls RF. Horizontal and vertical guillotine cuts divide the unpacked areas into S1 and S2. Figure 5 shows the two possible ways of generating these partial stock sheets; we generate both. Call RF for each partial stock sheet and select the best. Continue this process until no further blocks can be packed.

**Bin packing** (BP) generates the forest given the input data, acceptance threshold and weighting scheme. $\theta_u$ initially is set to 0.8. Repeatedly call SB, and accept a pattern if the stock sheet usage is greater than $\theta_u$. Otherwise reduce $\theta$ to 0.9 and $\theta_u$ to 0.7, generate a new forest with the remaining pieces and call SB as before. The third and final forest generation sets $\theta$ to 0.8 and $\theta_u$ to zero. Note that initially we expect to fill a stock sheet with a single block, but it is highly unlikely that all stock sheets can be filled this way. In order to control computation time, the procedure generates at most three forests at reducing values of $\theta$. After the third forest, set $\theta_u = 0$ so all pieces are packed, potentially individually as the forest may not accept any matches. Since, $\theta$ reduces the size of the forest, it should not be too small, however, the decrease must be sufficient to generate useful size blocks.

5 Two-stage approach

In order to benchmark our approach we implement a two-stage procedure. The first stage encloses individual or pairs of pieces into rectangles, the second stage packs the rectangles. For the former we use a state of the art convex polygon clustering approach using phi-functions presented by Romanova et al (2011), and for the latter we use a recently published guillotine bin packing approach of Charalambous and Fleszar (2011).

5.1 Rectangle bin packing with guillotine cuts

The approach is directly taken from Charalambous and Fleszar (2011) and therefore only briefly described here.

The fundamental building block of the approach is a simple pattern generator that arranges a subset of pieces side by side. Items that are available to be packed are sorted in non-increasing order of the weighted sum of their normalized height and area and then patterns are generated using the well-known first fit rule. Rotation is taken care of by including two copies of each piece in each orientation, if one copy is used the other becomes unavailable. They generate a number of alterative simple patterns by varying the weights,
and identify those that satisfying a sufficiency criterion, which reduces the greediness of
the approach. From the identified patterns, they select the pattern with the maximum
total area of items, if no patterns satisfy the sufficiency criteria, they select the pattern
that violates it the least. Clearly the simple pattern must fit within the available rectangle.
Initially this rectangle is the size of the bin, but subsequent calls to the generator will be
for smaller empty rectangle areas remaining in the bin.

The procedure generates a simple pattern and places it in the bottom left corner of the
bin; this is the committed pattern. Then it identifies multiple empty overlapping rectangles
that are all above the simple pattern, removing any rectangle areas that are too small for any
item. The simple pattern generator fills each rectangle and selects the best when combined
with the current committed pattern. Following sets of overlapping empty rectangles may
appear above, below or to the left of the last committed pattern and are filled in that order.
While maintaining guillotine cuts, these rectangles are expanded to the maximum size by
shifting sets of pieces in the pattern vertically or horizontally. Once no further pieces can
be added to the pattern, the procedure begins again on the next bin until all items are
packed. If the stock sheet is not square, the complete procedure is repeated with the stock
sheet rotated by 90 degrees. The authors suggest a further improvement to the constructive
heuristic, which involves varying the strength of the sufficiency criteria using a bias.

5.2 Clustering approach

The basic items are approximated by their enclosing rectangle individually and in pairs.
The minimum rectangle enclosure of a single piece is straightforward to find given it will
have one edge colinear with the edge of the piece. The maximum number of edges in our
data sets is five, hence complete enumeration is quick and simple. The minimum enclosing
rectangle for a pair of pieces, where the pieces can be freely rotated is non-trivial. We use
the implementation of Romanova et al (2011). The procedure is complex and only briefly
outlined here.

Given two convex polygons, find the phi-function for the pair of polygons with free
rotation and the phi function for each polygon with free rotation and the complement of
a rectangle with variable length and width. See Chernov et al (2010) for details of this
procedure. These phi-functions are deconstructed into phi-trees where the terminal nodes
correspond to systems of nonlinear inequalities, each focusing on a subset of configurations
of the polygons. Each set of inequalities are solved to minimize the size of the enclosing
rectangle using IPOPT and the best is selected. Since there are multiple local optima for
each set of inequalities, we define many starting solutions. Note that if the polygons have
fixed orientation, the procedure defines a linear set of inequalities that can be solved to
optimality.

5.3 Greedy selection

The clustering approach generates a complete set of candidate rectangles that include mul-
tiple copies of each piece. In order to determine the set of rectangles to use as input to
the guillotine packing algorithm, we apply a greedy selection. This sorts all the enclosing
rectangle clusters, individual and pairs, from minimum to maximum waste, where waste is
defined by equation 13.

\[ W_k = \text{Area}(R(f(P_1, P_2)) - (\text{Area}(P_1) + \text{Area}(P_2)) \] (13)

In the case of an individual piece, \( P_2 \) is an empty set. The heuristic selects the first
rectangle on the sorted list, removes any rectangles that contain common piece(s) contained
Table 1: Test datasets

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Ave. no.</th>
<th>Stdev.</th>
<th>Ave. edges</th>
<th>Stdev. edges</th>
<th>Ave. area</th>
<th>Stdev. area</th>
<th>Irregular degree</th>
</tr>
</thead>
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<td></td>
</tr>
<tr>
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<td>1104653</td>
<td>825371</td>
<td>0.3416</td>
<td></td>
<td></td>
</tr>
<tr>
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</tr>
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<td></td>
</tr>
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<td>932110</td>
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<td></td>
</tr>
</tbody>
</table>

in the rectangle, selects the next available rectangle on the sorted list, and so on until the list is empty. At this point all basic items will appear once in the rectangle clusters.

6 Experiments and results

In this section we provide details of the results for both the one-stage and two-stage approach. For the one-stage approach, we investigate two initial settings for the acceptance threshold ($\theta$). The two-stage approach includes two sets of experiments; those that allow pieces to be clustered in pairs and those that enclose individual pieces in rectangles only. Experiments were programmed using C++ and Java and run on PC with 2.4GHz.

6.1 Data

Table 1 provides details of the test data. Sets coded J are taken from real industrial data provided by a company specializing in glass cutting for conservatories. Sets coded H are generated using the properties of the industrial data. The number indicates the number of pieces in each data set. Recall each piece is considered unique. The table details the average number of edges, standard deviation of edges, the average area and the standard deviation of the area. The final column indicates the degree of irregularity of the data set found by equation 14.

$$\text{Irregular degree} = \frac{1}{n} \sum_{P \in D} (1 - \frac{\text{Area}(P)}{R(P)})$$

(14)

6.2 Results

The tables 2 and 3 detail the results for the two approaches. The main body of the tables include the following information for each data set and variant; total number of bins to pack all pieces ($N$), stock sheet usage ($U$), and the fractional number of bins used ($F$). The usage is calculated by equation 15.

$$U = \frac{\sum_{i=1}^{n} \text{Area}(P_i)}{((N - 1) \times L \times W) + R^*}$$

(15)

Where $R^*$ is the rectangle area of the stock sheet used once the reusable residual has been removed by either a complete horizontal or vertical guillotine cut, depending on which gives the largest reusable rectangle piece. This measure of utilization is helpful in differentiating the quality of competing methods when they produce solutions with the same number of
The fractional number of bins is calculated as \((N - 1)\) plus the proportion of the final bin used once the reusable residual is removed. For table 2, the results refer to two starting acceptance thresholds \(\theta\) and for each there are six weighting schemes for the \(U_w\). The first three are constant; \(w = 0\) will focus solely on the convex enclosure and \(w = 1\) will focus solely on the rectangle enclosure. The former will report lower waste for the same match, so more solutions will be accepted under this measure than the rectangle enclosure measures. This gives greater opportunity to find blocks but longer run time (see table 4). \(w = 0.5\) gives equal weight to each. The second three schemes change the weights over the evolution of the forest, starting with a focus on convex enclosure, corresponding to small \(w\), and shifting focus to rectangle enclosure later in the evolution, corresponding to large \(w\). The dynamic weights are linear, \(K = 3\), which has the steepest sigmoid curve, and \(K = 5\), which is less steep. These will accept fewer blocks than \(w = 0\), but theoretically the accepted blocks will be more suitable for the final bin packing. This is born out in the results where the better results arise from the dynamic weighting schemes in general. Further, the S shaped weighting schemes consistently out perform the linear weighting scheme, where the less steep function found with \(K = 5\) does better for a lower initial \(\theta\) and the steepest function, \(K = 3\), does better for the higher \(\theta\).

Table 3 retains the results for \(\theta = 0.94\) and \(k = 5\), and \(\theta = 0.97\) and \(k = 3\), and compares them with the two-stage approach where rectangles are clustered individually (single) and in pairs. Clearly, clustering individually is consistently outperformed by all other approaches. Clustering in pairs and the one-stage approach are both competitive and do similarly well, with one-stage doing better on five instances and two-stage doing better on three. The one-stage strategy packs the beginning stock-sheets very well but has a weak tale, where as two-stage will perform more consistently throughout. A key drawback of the two-stage approach designed here is the computational time. The pairing process takes just

<table>
<thead>
<tr>
<th>(\theta = 0.94)</th>
<th>(\theta = 0.97)</th>
</tr>
</thead>
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<tr>
<td>(w = 0)</td>
<td>(w = 0)</td>
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<td>(N)</td>
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<td>12</td>
</tr>
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<td>(U)</td>
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<td>(N)</td>
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<tr>
<td>(U)</td>
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<tr>
<td>(F)</td>
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<tr>
<td>(N)</td>
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<tr>
<td>(U)</td>
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<tr>
<td>(U)</td>
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<tr>
<td>(N)</td>
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<tr>
<td>(U)</td>
<td>0.822</td>
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<tr>
<td>(F)</td>
<td>23.36</td>
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Table 3: Results of one-step and two-step approach

<table>
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<tr>
<th></th>
<th>Two-step</th>
<th>One-step</th>
<th>( \theta = 0.94 )</th>
<th>( \theta = 0.97 )</th>
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<td>Single</td>
<td>Pair</td>
<td>K = 5</td>
<td>K = 3</td>
</tr>
<tr>
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<td>N</td>
<td>11</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>U</td>
<td>0.593</td>
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<td></td>
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<tr>
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<td>13</td>
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<td></td>
<td>U</td>
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<td></td>
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<td></td>
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<td>U</td>
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<td>21</td>
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<tr>
<td></td>
<td>U</td>
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<td>23</td>
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<td></td>
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<tr>
<td></td>
<td>F</td>
<td>27.329</td>
<td>22.285</td>
<td>22.33</td>
</tr>
</tbody>
</table>

Over an hour for the smallest data set (40 pieces) and over eighteen hours for the largest (149 pieces), although the packing algorithm of Charalambous and Fleszar (2011) takes only one or two seconds for all data sets. The computational times for the one-step approach are in table 4. For the one-stage approach, the weighting scheme that emphasizes convex hull will accept more matches and lead to more branches, and as a result take longer to run. Also a lower initial \( \theta \) will accept more matches. A lower \( \theta \) will provide more opportunity to find better solutions, but the benefit of this is not clear cut in these results.

7 Conclusions

The paper addresses the irregular shape guillotine bin packing problem, which is found in the glass cutting industry, specifically for this paper, in the manufacture of conservatories. To the authors’ best knowledge, this problem has not been addressed in the literature before. We propose a forest tree search algorithm to solve this problem approximately, which is novel in the literature. First, we develop a procedure to find the best match of any two given convex shapes, which is evaluated using a newly derived function that includes two measures; how tight the packing is and how well it approximates to the rectangular stock sheet. The emphasis between these measures is dynamic through the search. Secondly, we construct an evolution forest by selecting only those blocks with the utilization ratio.
Table 4: Run times (sec) for one-step approach

<table>
<thead>
<tr>
<th></th>
<th>w = 0</th>
<th>w = 0.5</th>
<th>w = 1</th>
<th>$\theta = 0.94$</th>
<th>linear</th>
<th>$K = 3$</th>
<th>$K = 5$</th>
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<th>w = 0.5</th>
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</table>

function larger than a given value. Since this is a new problem in the literature, we can not benchmark our results against previous work. Instead, we implement a second approach. This approach clusters all possible individuals and pairs into their minimum enclosing rectangle, greedily selects a subset of rectangle enclosures so that all pieces are represented once, then generates the bin packing layout using a recently published guillotine cutting heuristic. Both approaches are competitive, but the one-stage approach is significantly faster. We have also introduced new benchmark data sets for this problem.

There is significant scope for more research on this problem; given its relevance and lack of attention by researchers. Two suggestions for investigation that build on this research are; to improve the quality of packing at the tale of the pattern construction for the one-stage approach, and investigating a quicker heuristic method for clustering pairs for the two-stage approach.

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References

