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## Heuristic algorithm based on the principle of minimum total potential energy (HAPE): a new algorithm for nesting problems

Xiao LIU, Jia-wei YE

(School of Civil and Transportation Engineering, South China University of Technology, Guangzhou 510640, China) E-mail: liuxiao@scut.edu.cn; yjw4360@163.com Received Feb. 18, 2011; Revision accepted Aug. 29, 2011; Crosschecked Sept. 28, 2011

**Abstract:** We present a new algorithm for nesting problems. Many equally spaced points are set on a sheet, and a piece is moved to one of the points and rotated by an angle. Both the point and the rotation angle constitute the packing attitude of the piece. We propose a new algorithm named HAPE (Heuristic Algorithm based on the principle of minimum total Potential Energy) to find the optimal packing attitude at which the piece has the lowest center of gravity. In addition, a new technique for polygon overlap testing is proposed which avoids the time-consuming calculation of no-fit-polygon (NFP). The detailed implementation of HAPE is presented and two computational experiments are described. The first experiment is based on a real industrial problem and the second on 11 published benchmark problems. Using a hill-climbing (HC) search method, the proposed algorithm performs well in comparison with other published solutions.

Key words:Packing, Cutting, Nesting, Irregular, Heuristic algorithm, Minimum total potential energydoi:10.1631/jzus.A1100038Document code:ACLC number:TH16

## 1 Introduction

The nesting problem is a two-dimensional cutting and packing problem dealing with irregular shaped pieces. It arises in many industries, e.g., shipbuilding, clothing, textiles, and furniture. The objective is usually to minimize the length of the sheet on which the pieces are placed satisfying the 'no overlapping' constraints. The problems we are going to deal with consider only one large rectangular sheet, having fixed width and infinite length, and the pieces are represented by polygons.

Art (1966) presented the earliest algorithm for nesting problems. They introduced the concept of the 'shape envelope' to describe the feasible no-overlapping positions in which two pieces can be placed. Albano and Sapuppo (1980) used the same concept in nesting problems, but re-named it 'no-fitpolygon' (NFP), a term which then gradually became accepted in the literature. Subsequently, two research

directions have been followed. The first aims to study nesting strategies and evaluation criteria. Oliveira et al. (2000) presented three nesting strategies (minimizing area, minimizing length, and maximizing overlap) and three evaluation criteria (waste, overlap, and distance). Dowsland et al. (1998) proposed a jostling algorithm which can be regarded as a special nesting strategy. Dowsland et al. (2002) developed a bottom-left (BL) strategy to calculate the leftmost position for the piece by introducing the NFP. The second research direction concerns the search method of packing orderings. Gomes and Oliveira (2002) proposed a search technique based on a 2-exchange neighborhood generation mechanism. Burke et al. (2006) used hill climbing (HC) and tabu local search methods. Gomes and Oliveira (2006) used a simulated annealing algorithm to guide the search over the solution space.

Since the earliest work of Art (1966), the NFP has been regarded as a powerful geometric tool. It was embedded in nearly all the algorithms proposed for nesting problems. Many researchers have created

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methods for computing NFPs. Bennell *et al.* (2001) proposed a method which avoids the need to decompose the pieces into suitable forms and the subsequent assembly of the required NFPs. Burke *et al.* (2007) introduced an orbital method for the creation of NFPs.

Although many methods have been proposed, the NFP calculation is still time-consuming. Take the benchmark problem SWIM, for example. Burke *et al.* (2007) declared that it will take 1/66 s to generate an NFP and that the total computing time is only  $1/66 \times (10 \times 2)^2 = 6.1$  s (10 shapes and two rotation angles per shape). While it may take only a short time in this condition, the execution time will increase to  $1/66 \times (10 \times 32)^2 = 1551.5$  s if each piece is allowed to have 32 orientations.

## 2 A new algorithm: HAPE

In this paper, we propose a new algorithm for nesting problems which replaces time-consuming NFP calculations with a series of polygon overlap tests. Because our proposed algorithm combines the physical similarities of the optimization force leading to a minimum length and the principle of minimum total potential energy, it is named HAPE (Heuristic Algorithm based on the principle of minimum total Potential Energy). Before giving detailed implementation procedures, some concepts and definitions must be introduced.

## 2.1 Principle of minimum total potential energy

The principle of minimum total potential energy is a fundamental concept which asserts that a structure or body shall deform or displace to a position that minimizes the total potential energy. The total potential energy,  $\Pi$ , is the sum of the elastic strain energy, U, stored in the deformed body and the potential energy, V, of the applied forces:

$$\Pi = U + V. \tag{1}$$

As the pieces are rigid in the packing problems, the elastic energy U is zero, and Eq. (1) should be rewritten as

$$\Pi = V = Gy, \tag{2}$$

where *G* is the force due to gravity and *y* is the vertical coordinate of the center of gravity.

The tendency of all weights to lower their position is a basic law of nature. This also applies to nesting problems: the piece always attempts to find an optimal attitude to keep its center of gravity as low as possible.

## 2.2 Definitions

**Definition 1** (Reference point) The reference point is the point around which the piece is rotated. It can be any point in the 2D space. Usually it is suggested that one of the vertices of the polygon be chosen as the reference point (Fig. 1).



Fig. 1 Reference point and attitude

**Definition 2** (Rotation angle) The rotation angle is the angle through which a piece is rotated around its reference point. It can be computed using the following formula:

$$\alpha = 2\pi k/\text{RN},$$
 (3)

where k=0, 1, ..., RN-1, and RN is the rotation number that the piece is allowed to have.

**Definition 3** (Attitude) The attitude consists of the above two terms: reference point and rotation angle (Fig. 1).

**Definition 4** (Packing points and the distance between packing points) Packing points are the evenly spaced points on the sheet. The vertical or horizontal distance between the packing points is referred to as the packing point distance (PPD) (Fig. 2).

**Definition 5** (Feasible attitude) Let a piece slide to a packing point (x, y) and rotate around it through the angle  $\alpha$ . If the piece does not intersect with the sheet border or other pieces, the corresponding attitude can be regarded as a feasible attitude. In Fig. 2, two attitudes marked with solid lines are feasible, whereas those marked with dashed lines are infeasible.

To estimate whether an attitude is feasible, an overlap test of polygons must be introduced.



**Fig. 2** Packing point and attitude A feasible attitude does not intersect with the sheet border or other pieces

## 2.3 Polygon overlap test

When pieces A and B are separated, their attitudes are feasible (Fig. 3a). If piece B slides to the left (Fig. 3b), or rotates counter-clockwise (Fig. 3c), their attitudes become infeasible. Since the piece can be described as a polygon, the piece overlap test can be transformed into a polygon overlap test.





When pieces A and B are separated (a), their attitudes are feasible. If piece B slides to the left (b), or rotates counterclockwise (c), their attitudes become infeasible

## 2.3.1 Point-in-polygon test

The point-in-polygon test which queries whether a point lies within a polygon is a fundamental problem in geometry (Sun and Yang, 1995). The sum-ofincluded-angles algorithm is a basic solution for the point-in-polygon test. Consider a point  $P_0$  and a polygon made up of *n* vertices  $P_i$  where *i* ranges from 1 to *n* (Fig. 4). Compute the sum of the angles made between the test point  $P_0$  and each pair of points making up the polygon:

$$\alpha_{i} = \begin{cases} \angle P_{i}P_{0}P_{i+1}, & i = 1, 2, \dots, n-1, \\ \angle P_{i}P_{0}P_{1}, & i = n, \end{cases}$$
(4)

$$\operatorname{sum} = \sum_{i=1}^{n} \alpha_i .$$
 (5)

If the sum is  $2\pi$  then the point is an interior point; if 0 then the point is an exterior point.



(a)  $\sum_{i} \alpha_{i} = 0$ , exterior point; (b)  $\sum_{i} \alpha_{i} = 2\pi$ , interior point

## 2.3.2 Polygon separation test

Logically, the inverse of a polygon overlap test is a polygon separation test which includes two subtests (suppose there are two polygons A and B): (1) All vertices of polygon A are exterior points of polygon B, and vice versa; (2) All line segments of polygon A do not cross those of B, and vice versa.

Note the following two points: (1) When vertices of A are outside of B, A may contain B completely (Fig. 5a); (2) When the first subtest of the separation tests is satisfied, polygons A and B may still be overlapping (Fig. 5b).



Fig. 5 Overlapped polygons satisfying only one of the subtests

(a) A contains B completely; (b) A and B overlap

## 2.4 Advance-or-retreat method for polygon touching

In Fig. 6a, A is fixed while B is sliding left to touch A (Fig. 6b). An advance-or-retreat method for polygon touching is described in Fig. 7.

## 2.5 Geometric center of a polygon

Suppose a polygon (Fig. 8) is composed of *n* vertices (*i*=1, 2, ..., *n*) and *n* edges ( $l_i$ , *i*=1, 2, ..., *n*). Its geometric center ( $x_c$ ,  $y_c$ ) can be calculated using Eq. (6):



Fig. 6 Contact between pieces A and B (a) Before contact; (b) After contact



Fig. 7 Flowchart of the advance-or-retreat method for polygon touching



Fig. 8 A polygon which is composed of *n* vertices and *n* edges

$$\begin{cases} x_{c} = \frac{M_{y}}{A} = \frac{1}{3} \frac{\sum_{i=1}^{n} (y_{i+1} - y_{i})(x_{i}^{2} + x_{i}x_{i+1} + x_{i+1}^{2})}{\sum_{i=1}^{n} (x_{i} - x_{i+1})(y_{i} + y_{i+1})}, \\ y_{c} = \frac{M_{x}}{A} = \frac{1}{3} \frac{\sum_{i=1}^{n} (x_{i} - x_{i+1})(y_{i}^{2} + y_{i}y_{i+1} + y_{i+1}^{2})}{\sum_{i=1}^{n} (x_{i} - x_{i+1})(y_{i} + y_{i+1})}, \end{cases}$$
(6)

where  $x_{n+1}=x_1$ , and  $y_{n+1}=y_1$ . *A* is the area of the polygon,  $M_x$  is the first moment of the polygon in the *x* direction,  $M_y$  is the first moment of the polygon in the *y* direction, and these three values can be derived using the Green formula (Hibbeler, 2011).

## 2.6 The implementation procedure of HAPE

The implementation procedure of HAPE is similar to that of the TOPOS algorithm proposed by Oliveira *et al.* (2000), but needs no NFP calculation.

An assumption and a term must be introduced first.

**Assumption 1** For the convenience of plotting arrangements, we assume that the direction of the force of gravity is level to the left. Therefore, Eq. (2) becomes

$$\Pi = Gx, \tag{7}$$

where *x* is the horizontal coordinate of the center of the piece.

### Attitude

The attitude of the piece (Fig. 1) can be described in C programming language:

struct Attitude

double *x*, *y*; /\*coordinate of the reference point\*/ double alpha; /\*rotation angle\*/

};

Now, HAPE can be described as follows:

1. The pieces are sorted in order of decreasing area.

2. The 'current' piece is moved to each packing point and rotated around it by RN angles.

3. Calculate the *x* coordinate of the center of the current piece for each packing attitude according to

Eq. (6).

4. Find the optimal attitude with the smallest x coordinate, and place the current piece on the sheet accordingly.

5. HAPE stops when all the pieces have been placed.

The formal process of HAPE can be stated as the following:

```
// Pieces have been sorted in order of decreasing area
```

```
Begin
for (int i=0; i<quantity; i++)
{
    PackOnePieceOnSheet(Piece[i]);
}
End</pre>
```

The flowchart of packing one piece on the sheet is shown in Fig. 9.



Fig. 9 Flowchart showing the packing of one piece on the sheet

The above flowchart has been simplified for ease of understanding. Some modifications can be added to accelerate the computing. For example, after one piece is placed, it will occupy some packing points which will be infeasible for the next piece. In Fig. 2, the points in the three placed triangular pieces have been eliminated. When the fourth piece is ready to be placed, it can skip these occupied points.

#### 2.7 Hybridizing HAPE with HC

The pre-defined ordering of the pieces does not usually lead to a better layout. Thus, we hybridize HAPE with HC, which is used to search for an optimal ordering (Burke et al., 2006). If an improved neighbor is found, it is adopted as the current solution and the search continues. If the neighbor is not an improvement over the current solution, it is discarded and the search continues to find another neighbor. The best solution is returned at the end of the search. We apply operator *i*Opt (*i*=1, 2, ..., N, where N is the piece quantity) throughout the searching process. 10pt randomly chooses two pieces and swaps their position in the order; i.e., 10pt means one swapping operation is applied to the order (Fig. 10). This is extended to NOpt, where N swapping operations are carried out and which is likely to produce a radically different solution, and thus diversify the search. Each operator has a different chance of selection-from 10pt which has the largest chance of being selected, to NOpt, which has a much lower chance of being selected. This is because the fewer radical operators allow us to concentrate our search, and the highly radical operators, e.g., NOpt, enable us to escape from local optima.



Fig. 10 1Opt: one swapping operation of two randomly chosen pieces from the packing ordering (a) Before swapping; (b) After swapping

The pseudo codes for HAPE+HC are listed as follows:

Input: Pieces, RN, PPD, sheet size, MaxIterationNum Begin

Current.Ordering=SortOrdering(DecreasingArea); Current.PackingLength=HAPE(Current.Ordering); IterationNum=0;

while (IterationNum<MaxIterationNum)

ł

// randomly generate an integer from 1 to N
Opt=SelectOperator();

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Neighbor.Ordering=GenerateNeighbor(Current.Ordering, Opt);

Neighbor.PackingLength=HAPE(Neighbor.Ordering); if (Neighbor.PackingLength<Current.PackingLength)

```
Current=Neighbor;
```

```
IterationNum=IterationNum+1;
```

```
}
```

```
return Current;
End
```

## 3 Computational experiments

To evaluate the performance of HAPE, we carried out two experiments which were run in the Visual C++ 6.0 environment using a computer with a 2.66 GHz Celeron<sup>®</sup> CPU and the Windows XP operating system.

## 3.1 Experiment 1

The first test was taken from the shipbuilding industry and included 66 pieces with four different types of shapes (Fig. 11, the detailed data can be found in Appendix A). The sheet was 3050 mm wide, on which we set a lot of packing points (PPD=100 mm). At each point, the piece was allowed to have eight orientations (RN=8), corresponding to rotation angles of  $0^{\circ}$ ,  $45^{\circ}$ ,  $90^{\circ}$ , ...,  $315^{\circ}$ . All pieces were placed one by one in order of decreasing area using the HAPE algorithm (Fig. 12).



Fig. 11 Sheet and pieces

The sheet is 3050 mm wide, on which a lot of packing points are set with the packing point distance (PPD) being 100 mm. At each point, the piece is allowed to have eight orientations, corresponding to rotation angles of  $0^{\circ}$ ,  $45^{\circ}$ ,  $90^{\circ}$ , ...,  $315^{\circ}$ 

HAPE achieved a compact layout confirming that HAPE is capable of hole-filling and packing concave shaped and jigsaw-type pieces (Fig. 12). Nevertheless, there were still a lot of gaps between pieces. We can eliminate them using the advance-orretreat method. After the vertical and horizontal sliding of each piece (Fig. 13), the layout will become more compact (Fig. 14).



**Fig. 12 Gap between pieces** Packing length: 4900 mm; packing density: 61.61%



Fig. 13 Eliminating gaps by vertical/horizontal sliding of each piece

(a) Gaps between pieces 1, 2 and the bottom of the sheet; (b) Gap between piece 1 and the bottom is eliminated by vertical sliding of piece 1; (c) Gap between pieces 1 and 2 is eliminated by horizontal sliding of piece 2



Fig. 14 Layout which becomes more compact after eliminating gaps

```
Computation time: 0.42 s; packing length: 4521.08 mm; packing density: 66.77%
```

To achieve a more optimal layout, we used HC as a search mechanism to generate new input orderings for piece placement and HAPE to transform the ordering into a layout. This problem was run for 500 iterations; i.e., there were 500 HAPEs executed during the whole searching procedure. The packing density improved greatly, to 72.45% (Fig. B3).

Obviously, RN and PPD are two important variables that affect the computing speed and packing efficiency. Thus, we made some comparisons under different RNs and PPDs. In Table 1, the computational results are summarized. Due to space limitations, we list the detailed layout results of only PPD=25 mm (Figs. B1–B5).

Larger RNs and smaller PPDs lead to extended execution times (Table 1 and Figs. 15b and 15d). The lines in Fig. 15b are close to straight, which indicates a linear relationship between the execution time and RN. In Fig. 15d five parabolic lines describe the quadratic relationship between the execution time and PPD.

As to the relationship between packing density (PD) and RN/PPD, the situation is complicated. The first conclusion, drawn from Fig. 15c, is that a smaller PPD leads to a larger PD, except for RN=4. But a larger RN does not always produce a more compact layout. PD does not always increase with increasing RN (Fig. 15a). Three PD-RN lines reach a peak at RN=4 and RN=16. The PD can reach a relatively high value at a certain RN, which we call the sweet RN. This problem has two sweet RNs.

Table 1 Packing density and execution time with different RNs and PPDs

DN	Packing length (mm)			Packing density (%)			Execution time (s)		
KIN	PPD=100 mm	50 mm	25 mm	100 mm	50 mm	25 mm	100 mm	50 mm	25 mm
2	4681.39	4391.34	4218.28	64.48	68.74	71.56	114	272	799
4	4397.47	4159.01	4167.96	68.65	72.58	72.43	167	422	1327
8	4391.95	4274.98	4166.79	68.73	70.61	72.45	240	741	2607
16	4361.64	4193.77	4068.06	69.21	71.98	74.20	458	1427	5136
32	4400.55	4221.47	4144.43	68.60	71.51	72.84	866	2724	10278

RN: rotation number of piece; PPD: packing point distance



Fig. 15 Packing density and execution time with different rotation numbers of piece (RNs) and packing point distances (PPDs)

(a) Packing density vs. RN; (b) Execution time vs. RN; (c) Packing density vs. PPD; (d) Execution time vs. PPD

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## 3.2 Experiment 2

To assess the performance of HAPE, we gathered 11 well-known problems from the literature, which were downloaded from the EURO Special Interest Group on Cutting and Packing (ESICUP) website http://paginas.fe.up.pt/~esicup/tiki-index.php (Table 2).

Once this website was open to the public, researchers around the world competed to test their algorithms with these standard problems. The reported packing lengths are becoming shorter and shorter (Table 3). Taking Blaz1 for example, there are four different length records from the years 2000 to 2006. The longest record ( $L_{max}$ =28.9) was created by Oliveira *et al.* (2000) while the shortest ( $L_{min}$ =25.84) was from Gomes and Oliveira (2006).

As in Experiment 1, each problem in Table 2 was

run for 500 iterations (HC+HAPE). The packing lengths and execution times are summarized in Table 3 (for details see Appendix B, Figs. B6–B16).

The first observation about HAPE is its high speed which allows a fairly wide search of the solution space. Referring to the last column in Table 3, the shortest execution time for HAPE was 18/500=0.04 s and the longest was 1078/500=2.16 s.

The second observation is the good performance of HAPE in combination with HC. Although the proposed approach does not surpass any of the newly created records, the solutions are located within the reasonable range (except for SHAPES0/SHAPES1). Take problem Blaz1 for example,  $L_{hh}=28.34 \in [L_{min}=$ 25.84,  $L_{max}=28.90$ ]. This can be seen more clearly by defining the relative length,  $L_i/L_{hh}$  ( $L_i=L_{min}$ ,  $L_{max}$ , or  $L_{hh}$ ) (Fig. 16).

Reference	Problem name	Piece quantity	Sheet width	Rotation number
Błażewicz et al. (1993)	Blaz1	28	15	2
Ratanapan and Dagli (1997)	Dagli	30	60	4
Fujita et al. (1993)	Fu	12	38	4
Jakobs (1996)	Jakobs1	25	40	4
Jakobs (1996)	Jakobs2	25	70	4
Marques et al. (1991)	Marques	24	104	4
Oliveira et al. (2000)	SHAPES0	43	40	1
Oliveira et al. (2000)	SHAPES1	43	40	2
Oliveira et al. (2000)	SHIRTS	99	40	2
Oliveira et al. (2000)	SWIM	48	5752	2
Oliveira et al. (2000)	TROUSERS	64	79	2

Table 2 The 11 benchmark problems from the literature

Table 3 Published length records and our results

Problem	Length 1	Reference	Length 2	Reference	Length 3	Reference	Length 4	Reference	$L_{\min}$	$L_{\max}$	$L_{\rm hh}$	Execution time (s)
Blaz1	27.30	а	27.20	e	25.84	f	28.90	g	25.84	28.90	28.34	18
Dagli	65.60	b	60.57	e	58.20	f	-	-	58.20	65.60	60.75	219
Fu	34.00	c	32.80	e	31.33	f	-	-	31.33	34.00	33.00	38
Jakobs1	13.20	b	11.86	e	12.00	f	-	-	11.86	13.20	13.00	59
Jakobs2	28.20	b	25.80	e	24.97	f	-	-	24.97	28.20	26.77	183
Marques	83.60	b	80.00	e	78.48	f	-	-	78.48	83.60	82.30	369
SHAPES0	63.00	d	65.00	e	60.00	f	66.75	g	60.00	66.75	67.55	79
SHAPES1	59.00	а	58.40	e	56.00	f	61.00	g	56.00	61.00	64.04	159
SHIRTS	63.13	а	63.00	e	62.21	f	66.44	g	62.21	66.44	65.97	217
SWIM	6568.00	b	6462.40	e	5948.37	f	-	-	5948.37	6568.00	6525.24	805
TROUSERS	245.75	а	243.40	e	242.11	f	263.20	g	242.11	263.17	251.47	1078

*L*<sub>th</sub>: packing length generated by HAPE+HC. a: Gomes and Oliveira (2002); b: Hopper (2000); c: Fujita *et al.* (1993); d: Dowsland and Dowsland (1993); e: Burke *et al.* (2006); f: Gomes and Oliveira (2006); g: Oliveira *et al.* (2000)



Relative length= $L_i/L_{\rm hh}$ , where  $L_i = L_{\rm min}$ ,  $L_{\rm max}$ , and  $L_{\rm hh}$ 

Table 3 and Fig. 16 show that our method works poorly on SHAPES0/SHAPES1. To improve the packing density, we assigned three larger values to RN, from 4 to 16, and then produced the corresponding layouts (Figs. 17–19). In Fig. 18, the packing length reaches the optimal value 56.66 (very close to  $L_{min}$ =56.00 in Table 3) at RN=8, which can be regarded as the sweet RN for problem SHAPES.



Fig. 17 SHAPES2

HC (500 iterations)+HAPE (RN=4, PPD=0.5). Length=62.09; density=64.26%; execution time=220 s



**Fig. 18 SHAPES3** HC (500 iterations)+HAPE (RN=8, PPD=0.5). Length=56.66; density=70.42%; execution time=415 s



Fig. 19 SHAPES4 HC (500 iterations)+HAPE (RN=16, PPD=0.5). Length=58.93; density=67.71%; execution time=805 s

### 4 Summary

In this paper we have presented a new algorithm, named HAPE, for nesting problems. This algorithm is quite different from others, because it avoids the time-consuming calculation of NFP by using a geometric technique of an overlap test for polygons. Our computational experiments showed that HAPE is a credible algorithm for nesting problems. HAPE also allows each piece to have up to 32 orientations while the execution time is reasonable. The initial study also demonstrated HAPE's potential for hybridization with other meta-heuristics.

Although the main advantage of HAPE is its ability to rotate the pieces through many angles, it is not suitable to assign a big value to RN without limitation. We suggest using a sweet RN and a reasonably small PPD to obtain a compact packing layout in an acceptable time. But how to find the sweet RN is still not clear. This could be an interesting research question for future studies.

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## Appendix A: Data set of problem SomeParts from shipbuilding industry

Plate length=5000 Plate width=3050 Part Name Part1 Quantity 1

OutLoop	
93.589,1651.729	93.589,1050.924
209.909,962.031	354.716,877.905
477.743,798.551	598.471,726.769
732.067,972.383	749.897,991.143
774.718,998.476	799.880,992.415
844.681,968.046	853.856,961.629
861.373,953.331	866.855,943.568
870.027,932.830	870.730,921.656
868.929,910.605	864.714,900.232
842.916,596.559	979.581,532.350
1118.216,472.471	1235.201,425.637
1326.210,669.060	1341.240,690.130
1364.791,700.864	1390.554,698.383
1436.451,681.223	1446.433,676.153
1455.037,668.988	1461.831,660.088
1466.474,649.900	1468.734,638.934
1468.497,627.740	1465.775,616.880
1374.585,372.976	1518.983,321.731
1714.168,259.200	1912.952,202.611
1977.557,454.205	1990.263,476.753
2012.541,489.928	2038.422,490.198
2085.882,478.011	2096.346,474.030
2105.663,467.819	2113.364,459.692
2119.063,450.054	2122.475,439.390
2123.428,428.234	2121.875,417.146
2057.134,165.022	2238.542,121.724
2445.524,78.184	2653.588,40.141
2707.589,31.157	2707.589,616.729
2567.589,616.729	2549.911,624.052
2542.589,641.729	2542.589,669.729
2549.911,687.407	2567.589,694.729

2707.589,694.729
2567.589,1365.729
2542.589,1390.729
2549.911,1436.407
2707.589,1443.729
1889.589,2139.729
1882.890,1854.729
1839.589,1829.729
1765.589,1836.428
1740.589,1879.729
1021.589,2139.729
1014.890,1834.729
971.589,1809.729
895.589,1816.428
870.589,1859.729
93.589,2139.729
InnerLoop
1709.245,837.960
2055.655,1037.960
2055.655,1437.960
1709.245.1637.960
1109.245.1584.371
909.245.1237.960
1109 245 891 550
EndInnerLoop
EndPart
Part
Name
Part?
Quantity
10
OutLoon
215 943 595 621
356 602 30 347
540 235 403 064
676 947 532 044
851 619 601 437
055 505 610 347
246 602 630 347
240.002,030.347
242.012,014.119
231.332,001.390 EndOutLoon
EndDort
EndPart
Deart
Part
Part Name
Part Name Part3
Part Name Part3 Quantity
Part Name Part3 Quantity 15
Part Name Part3 Quantity 15 OutLoop
Part Name Part3 Quantity 15 OutLoop 58.095,402.023
Part Name Part3 Quantity 15 OutLoop 58.095,402.023 53.406,384.523
Part Name Part3 Quantity 15 OutLoop 58.095,402.023 53.406,384.523 40.595,371.712
Part Name Part3 Quantity 15 OutLoop 58.095,402.023 53.406,384.523 40.595,371.712 23.095,367.023
Part Name Part3 Quantity 15 OutLoop 58.095,402.023 53.406,384.523 40.595,371.712 23.095,367.023 47.843,26.772
Part Name Part3 Quantity 15 OutLoop 58.095,402.023 53.406,384.523 40.595,371.712 23.095,367.023 47.843,26.772 298.095,2.023

2707.589,1365.729 2549.911,1373.052 2542.589,1418.729 2567.589,1443.729 2707.589,2139.729 1889.589,1879.729 1864.589,1836.428 1790.589,1829.729 1747.287,1854.729 1740.589,2139.729 1021.589,1859.729 996.589,1816.428 920.589,1809.729 877.287,1834.729 870.589,2139.729 EndOutLoop 1909.245,891.550 2109.245,1237.960 1909.245,1584.371 1309.245,1637.960 962.835,1437.960 962.835,1037.960 1309.245,837.960

286.602,30.347 492.443,321.659 602.476,474.036 760.993,575.022 945.595,610.347 955.595,630.347 245.590,621.991 237.840,607.184 224.109,597.658
56.902,392.965 47.843,377.274 32.153,368.216 23.095,37.023 58.095,2.023 304.390,68.642 367.617,185.228

420.018,226.843	481.581,253.068
547.895,262.023	633.095,262.023
633.095,367.023	608.346,377.274
598.095,402.023	
EndOutLoop	
InnerLoop	
286.799,275.478	261.419,281.271
241.066,265.040	241.066,239.007
261.419,222.775	286.799,228.568
298.095,252.023	EndInnerLoop
EndPart	
Part	
Name	
Part4	
Quantity	
40	
OutLoop	
135.869,21.829	155.869,21.829
170.844,105.429	205.515,182.960
257.840,249.858	324.738,302.183
402.269,336.853	485.869,351.829
485.869,371.829	170.869,371.829
160.617,347.080	135.869,336.829
EndOutLoop	
EndPart	
#FileEnd	

# Appendix B: Layouts with different RNs and PPDs



**Fig. B1 SomeParts (RN=2, PPD=25)** HC (500 iterations)+HAPE. Length=4218.28; density=71.56%; execution time=799 s



**Fig. B2 SomeParts (RN=4, PPD=25)** HC (500 iterations)+HAPE. Length=4167.96; density=72.43%; execution time=1327 s



**Fig. B3 SomeParts (RN=8, PPD=25)** HC (500 iterations)+HAPE. Length=4166.79; density=72.45%; execution time=2607 s



**Fig. B4 SomeParts (RN=16, PPD=25)** HC (500 iterations)+HAPE. Length=4068.06; density=74.20%; execution time=5136 s



## Fig. B5 SomeParts (RN=32, PPD=25)

HC (500 iterations)+HAPE. Length=4144.43; density=72.84%; execution time=10278 s



Fig. B6 Blaz1

HC (500 iterations)+HAPE (RN=2, PPD=0.5). Length= 28.34; density=76.21%; execution time=18 s



**Fig. B7 Dagli** HC (500 iterations)+HAPE (RN=4, PPD=0.5). Length=60.75; density=83.48%; execution time=219 s



**Fig. B8 Fu** HC (500 iterations)+HAPE (RN=4, PPD=0.5). Length=33.00; density=86.36%; execution time=38 s



**Fig. B9 Jakobs1** HC (500 iterations)+HAPE (RN=4, PPD=0.5). Length=13.00; density=75.38%; execution time=59 s



Fig. B10 Jakobs2

HC (500 iterations)+HAPE (RN=4, PPD=0.5). Length=26.77; density=72.11%; execution time=183 s



Fig. B11 Marques HC (500 iterations)+HAPE (RN=4, PPD=0.5). Length= 82.30; density=84.05%; execution time=369 s



**Fig. B12 SHAPES0** HC (500 iterations)+HAPE (RN=1, PPD=0.5). Length=67.55; density=59.06%; execution time=79 s



**Fig. B13 SHAPES1** HC (500 iterations)+HAPE (RN=2, PPD=0.5). Length=64.04; density=62.31%; execution time=159 s



**Fig. B14 SHIRTS** HC (500 iterations)+HAPE (RN=2, PPD=0.5). Length=65.97; density=81.86%; execution time=217 s



**Fig. B15 SWIM** HC (500 iterations)+HAPE (RN=2, PPD=50). Length= 6525.24; density=67.79%; execution time=805 s



**Fig. B16 TROUSERS** HC (500 iterations)+HAPE (RN=2, PPD=0.5). Length=251.47; density=86.61%; execution time=1078 s