

Table of Contents

A. TEST PROBLEMS FOR 2D RECTANGULAR STRIP PACKING: BENCHMARK PROBLEMS IN LITERATURE	2
A.1 Overview of Rectangular Test Problems	2
A.2 Test Problems	3
B. REFERENCES	5

A. Test Problems for 2D Rectangular Strip Packing: Benchmark Problems in Literature

A.1 Overview of Rectangular Test Problems

Description of table entries:

reference: publication in which test problem has been used
name: name which the problem is referred to in the current work
size: number of items
shapes: geometric shape type which the problem consists of
source: source where the co-ordinates used for the experiments in this work have been obtained from;
i.e. stated in publication, extracted from sample layout in publication or extracted from scanned
sample layout in publication

Table B.1: Rectangular test problems from literature; optimum known

reference	name	size	source
Jakobs (1996)	J1	25	extracted from a sample layout in paper
Jakobs (1996)	J2	50	extracted from a sample layout in paper
Ratanapan and Dagli (1997b)	D2	21	dimensions are stated in paper
Kendall and Burke (1999)	Kendall	13	dimensions are stated in paper

Table B.2: Rectangular test problems from literature; optimum not known

reference	name	size	source
Ratanapan and Dagli (1997b)	D1	31	dimensions are stated in paper
Ratanapan and Dagli (1998)	D3	37	dimensions are stated in paper
Dagli and Poshyanonda (1997)	D4	37	dimensions are stated in paper

A.2 Test Problems

Rectangular test problems from literature; optimum known

name: J1
size: 25
object: width = 40

name: J2
size: 50
object: width = 40

no.	width	height	no.	width	height	no.	width	height
1	12	6	1	5	6	26	2	5
2	4	7	2	7	6	27	2	4
3	6	7	3	4	3	28	3	6
4	10	2	4	4	4	29	5	2
5	2	5	5	6	4	30	5	4
6	6	4	6	6	3	31	3	3
7	4	2	7	4	2	32	5	3
8	4	6	8	6	2	33	2	3
9	7	9	9	3	4	34	4	3
10	4	5	10	3	4	35	2	3
11	6	4	11	2	5	36	4	3
12	4	6	12	4	2	37	2	2
13	6	3	13	3	3	38	2	4
14	4	5	14	3	6	39	3	4
15	2	4	15	4	3	40	3	4
16	8	4	16	4	6	41	2	4
17	8	6	17	4	3	42	3	2
18	8	3	18	4	3	43	3	2
19	6	3	19	4	2	44	2	2
20	2	6	20	4	4	45	3	2
21	8	2	21	4	2	46	2	2
22	3	5	22	4	3	47	3	3
23	2	5	23	3	4	48	2	3
24	3	4	24	3	4	49	3	4
25	2	4	25	2	5	50	2	4

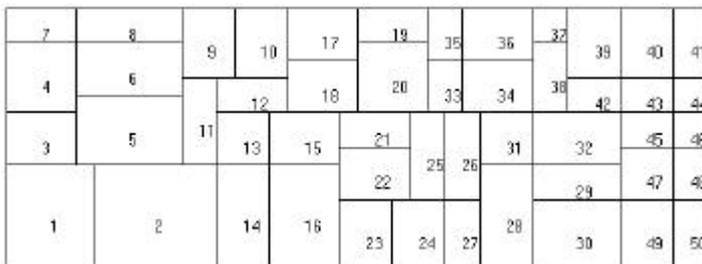
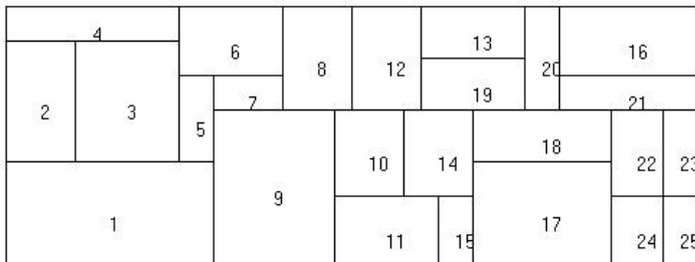


Figure B.1: Data set and optimal solution for test problems J1 and J2

name: Dagli
 size: 21
 object: width = 60

no.	width	height	quantity
1	12	12	4
2	12	10	5
3	12	9	6
4	12	8	6

name: Kendall
 size: 13
 object: width = 80

no.	width	height	quantity
1	24	16	1
2	28	16	2
3	60	14	2
4	20	28	1
5	22	26	2
6	42	44	1
7	18	70	1
8	62	26	1
9	18	48	2

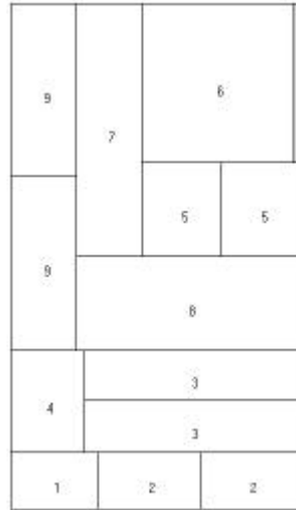


Figure B.2: Data sets for problems D2 and Kendall and optimal solution for Kendall

Rectangular test problems from literature; optimum not known

name: D1
 size: 31
 object: width = 60

width	height	no
12	10	5
10	11	7
9	13	4
4	5	4
9	10	6
6	8	5

name: D3
 size: 37
 object: width = 30

width	height	no
12	10	3
8	11	4
9	13	6
4	5	4
9	10	3
6	8	6
10	12	9
15	7	2

name: D4
 size: 37
 object: width = 20

width	height	no
10	12	3
11	8	4
13	9	6
5	4	4
10	9	3
8	6	6
12	10	9
7	5	2

B. References

Burke E. and Kendall G., 1999. Applying Simulated Annealing and the No Fit Polygon to the Nesting Problem. Proceedings of the World Manufacturing Congress, Durham, UK, pp. 27-30.

Dagli C. H. and Poshyanonda P., 1997. New approaches to nesting rectangular patterns. Journal of Intelligent Manufacturing 8, 177-190.

Jakobs S., 1996. On genetic algorithms for the packing of polygons. European Journal of Operational Research 88, 165-181.

Ratanapan K. and Dagli C. H., 1997a. An object-based evolutionary algorithm for solving rectangular piece nesting problems. In: IEEE (Eds.), Proceedings of the IEEE Conference on Evolutionary Computation, ICEC, IEEE, Piscataway, NJ, USA, pp. 989-994.

Ratanapan K. and Dagli C. H., 1997b. An object-based evolutionary algorithm for solving irregular nesting problems. In: Proceedings for Artificial Neural Networks in Engineering Conference (ANNIE '97), vol. 7, ASME Press, New York, pp. 383-388.

Ratanapan K. and Dagli C. H., 1998. An object-based evolutionary algorithm: the nesting solution. In: IEEE (Eds.) Proceedings of the International Conference on Evolutionary Computation 1998, ICEC '98, IEEE, Piscataway, NJ, USA, pp. 581-586.