

# Biased random-key genetic algorithms: An advanced tutorial

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GECCO'16, July 20–24, 2016, Denver, Colorado, USA.  
ACM 978-1-4503-4206-3/16/07.  
DOI: <http://dx.doi.org/10.1145/2908961.2926996>

## Summary

- Applications
  - 2-dim and 3-dim packing
  - 3-dim bin packing
  - Unequal area facility layout
  - Routing in IP networks
  - Redundant content distribution in IP networks
  - Scheduling divisible loads
- Concluding remarks

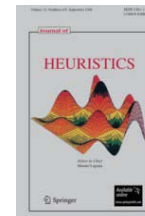
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## Summary

- Random-key genetic algorithm of Bean (1994)
- Biased random-key genetic algorithms (BRKGA)
  - Encoding / Decoding
  - Initial population
  - Evolutionary mechanisms
  - Problem independent / problem dependent components
  - Multi-start strategy
  - Specifying a BRKGA
  - Application programming interface (API) for BRKGA

## Reference



J.F. Gonçalves and M.G.C.R.,  
"Biased random-key genetic  
algorithms for combinatorial  
optimization,"  
J. of Heuristics,  
vol.17, pp. 487-525, 2011.

Tech report version:

<http://mauricio.resende.info/doc/srkga.pdf>

## Encoding with random keys

- A random key is a real random number in the continuous interval  $[0,1)$ .
- A vector  $X$  of random keys, or simply random keys, is an array of  $n$  random keys.
- Solutions of optimization problems can be encoded by random keys.
- A decoder is a deterministic algorithm that takes a vector of random keys as input and outputs a feasible solution of the optimization problem.

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## GAs and random keys

- Mating is done using parametrized uniform crossover (Spears & DeJong, 1990)
- For each gene, flip a biased coin to choose which parent passes the allele (key, or value of gene) to the child.

$a = (0.25, 0.19, 0.67, 0.05, 0.89)$   
 $b = (0.63, 0.90, 0.76, 0.93, 0.08)$   
 $c = (0.25, 0.90, 0.76, 0.05, 0.89)$

If every random-key array corresponds to a feasible solution: Mating always produces feasible offspring.

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## GAs and random keys

- Introduced by Bean (1994) for sequencing problems.
- Individuals are strings of real-valued numbers (random keys) in the interval  $[0,1)$ .
- Sorting random keys results in a sequencing order.

$S = (0.25, 0.19, 0.67, 0.05, 0.89)$   
s(1) s(2) s(3) s(4) s(5)

$S' = (0.05, 0.19, 0.25, 0.67, 0.89)$   
s(4) s(2) s(1) s(3) s(5)

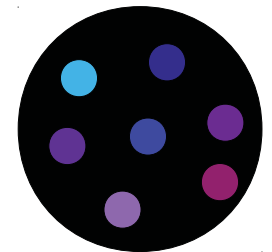
Sequence: 4 – 2 – 1 – 3 – 5

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## GAs and random keys

Initial population is made up of  $P$  random-key vectors, each with  $N$  keys, each having a value generated uniformly at random in the interval  $[0,1)$ .

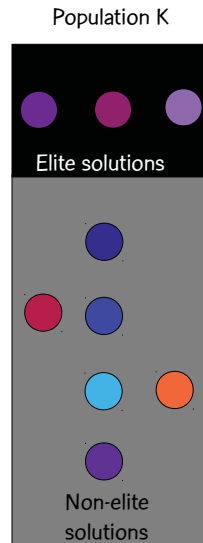


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## GAs and random keys

At the K-th generation, compute the cost of each solution and partition the solutions into two sets: elite solutions and non-elite solutions. Elite set should be smaller of the two sets and contain best solutions.



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## Biased random key genetic algorithm

- A biased random key genetic algorithm (BRKGA) is a random key genetic algorithm (RKGA).
- BRKGA and RKGA differ in how mates are chosen for crossover and how parametrized uniform crossover is applied.

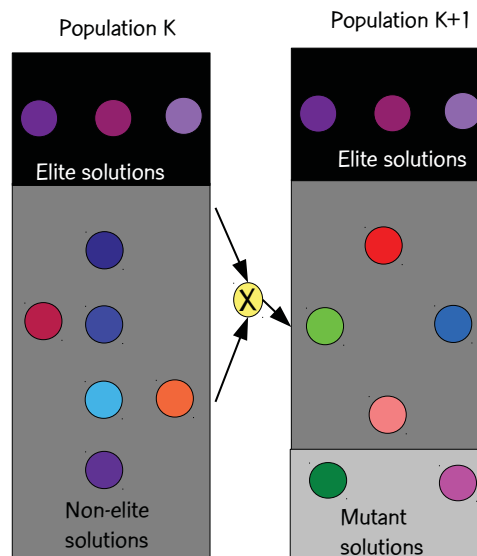
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## GAs and random keys

### Evolutionary dynamics

- Copy elite solutions from population K to population K+1
- Add R random solutions (mutants) to population K+1
- While K+1-th population < P
  - **RANDOM-KEY GA:** Use any two solutions in population K to produce child in population K+1. Mates are chosen at random.



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## How RKGA & BRKGA differ

### RKGA

both parents chosen at random from entire population

either parent can be parent A in parametrized uniform crossover

### BRKGA

both parents chosen at random but one parent chosen from population of elite solutions

best fit parent is parent A in parametrized uniform crossover

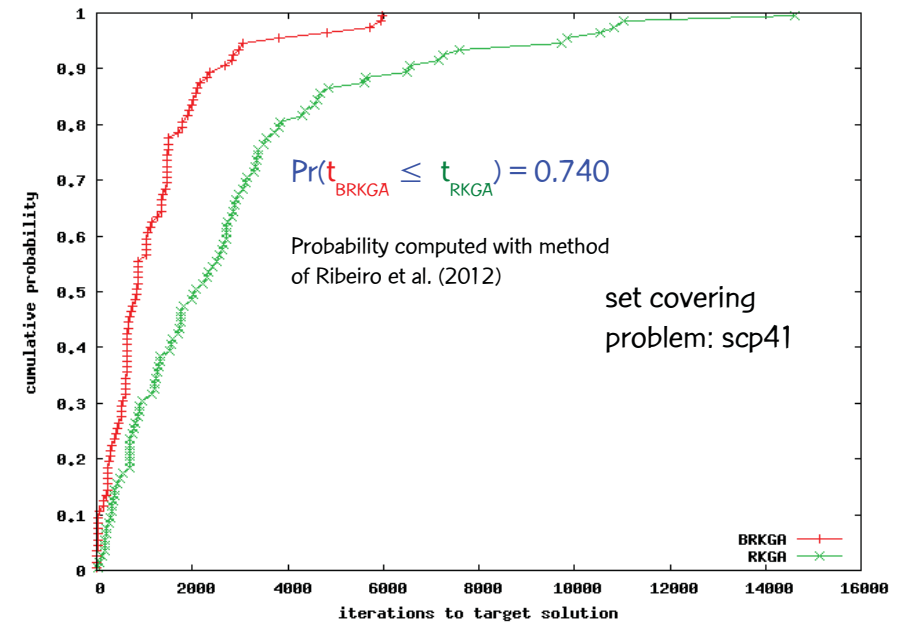
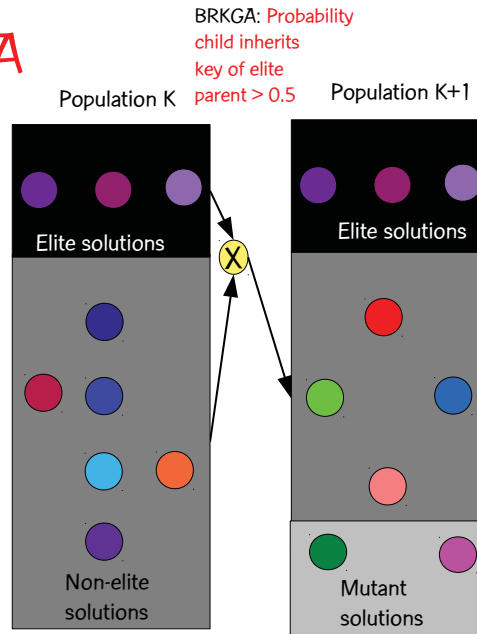
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# Biased random key GA

## Evolutionary dynamics

- Copy elite solutions from population K to population K+1
- Add R random solutions (mutants) to population K+1
- While K+1-th population < P
  - **RANDOM-KEY GA:** Use any two solutions in population K to produce child in population K+1. Mates are chosen at random.
  - **BIASED RANDOM-KEY GA:** Mate elite solution with other solution of population K to produce child in population K+1. Mates are chosen at random.



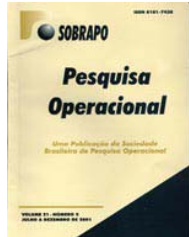
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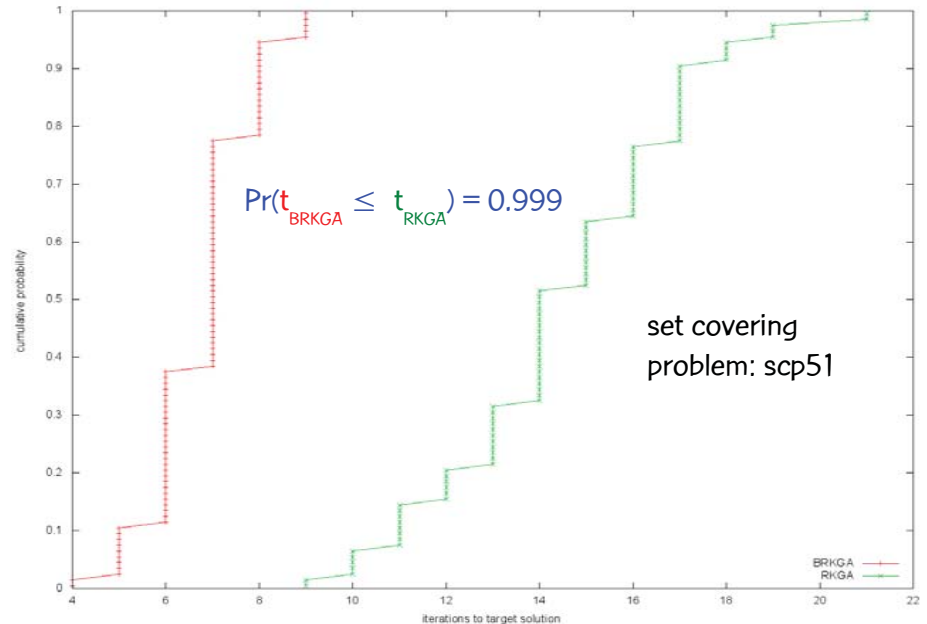
## Paper comparing BRKGA and Bean's Method



Gonçalves, R., and Toso,

"An experimental comparison of biased and unbiased random-key genetic algorithms",

Pesquisa Operacional, vol. 34, pp. 143-164, 2014.



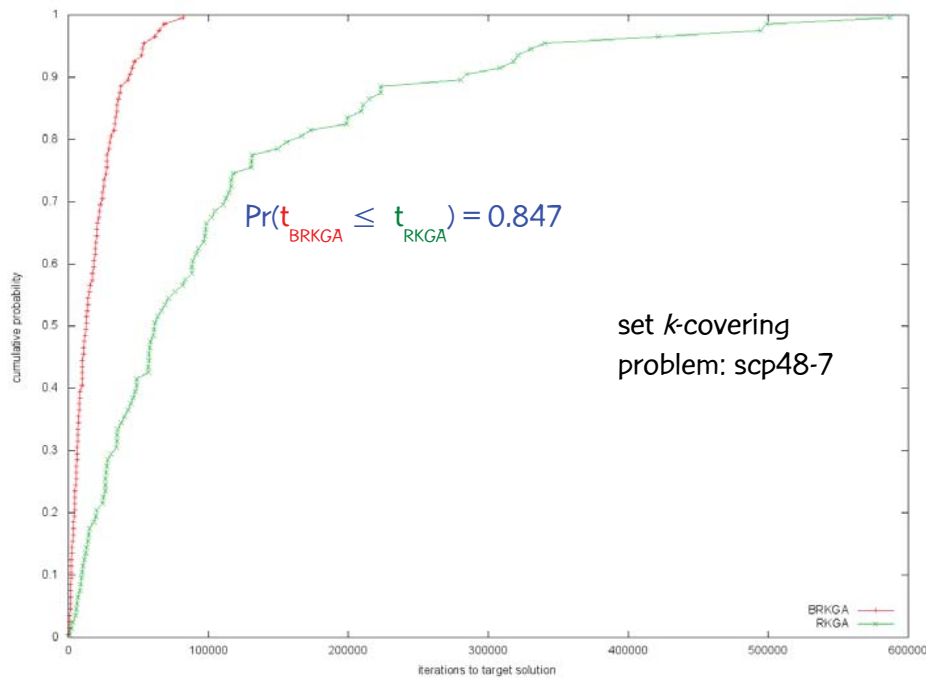
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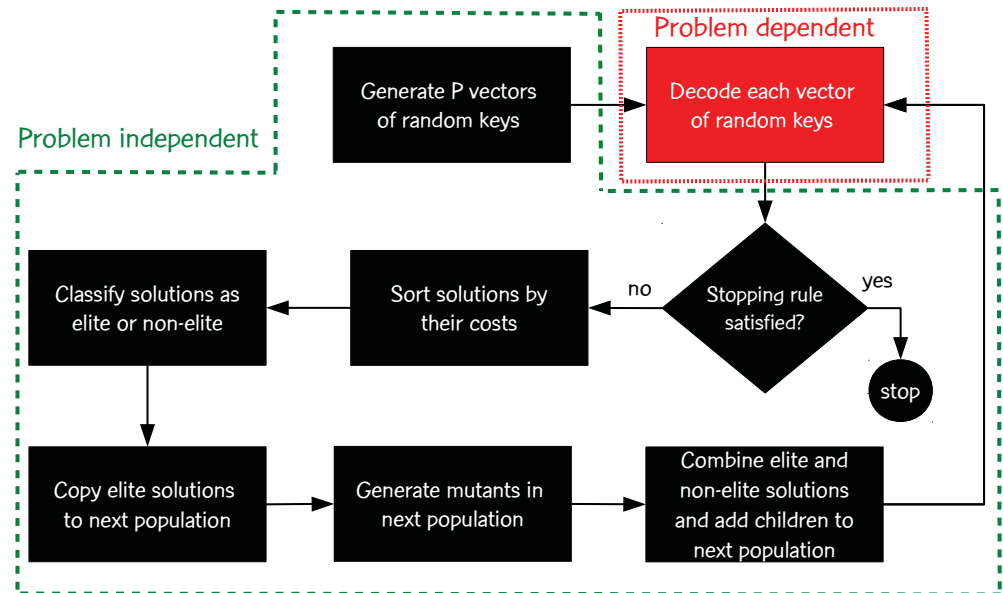
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## Framework for biased random-key genetic algorithms



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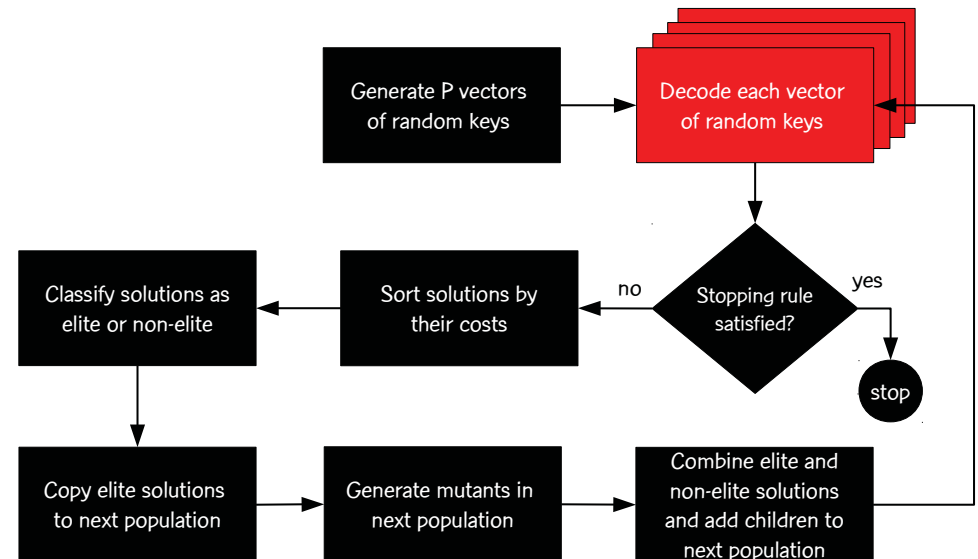
## Observations

- Random method: keys are randomly generated so solutions are always vectors of random keys
- Elitist strategy: best solutions are passed without change from one generation to the next (incumbent is kept)
- Child inherits more characteristics of elite parent: one parent is always selected (with replacement) from the small elite set and probability that child inherits key of elite parent  $> 0.5$  Not so in the RKGA of Bean.
- No mutation in crossover: mutants are used instead (they play same role as mutation in GAs ... help escape local optima)

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## Decoding of random key vectors can be done in parallel



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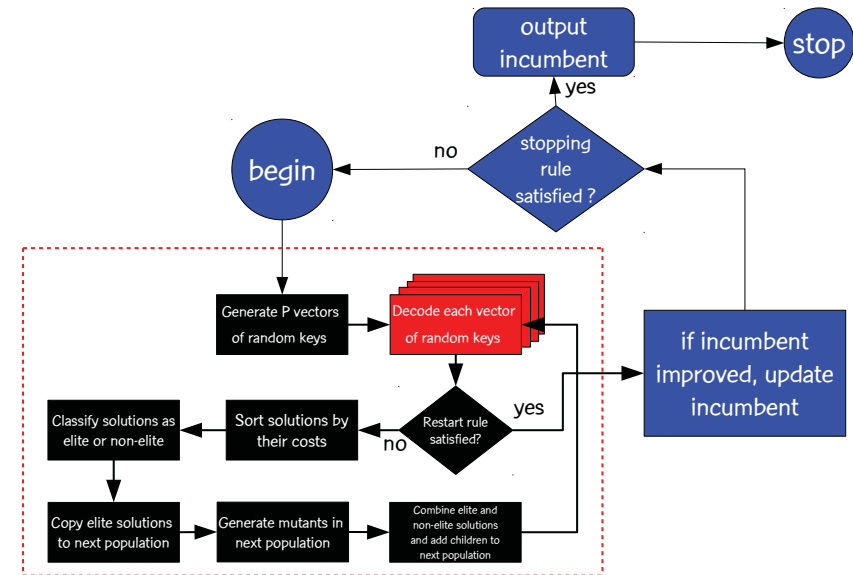
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## Is a BRKGA any different from applying the decoder to random keys?

- Simulate a random multi-start decoding method with a BRKGA by setting size of elite partition to 1 and number of mutants to  $P-1$
- Each iteration, best solution is maintained in elite set and  $P-1$  random key vectors are generated as mutants ... no mating is done since population already has  $P$  individuals

## BRKGA in multi-start strategy



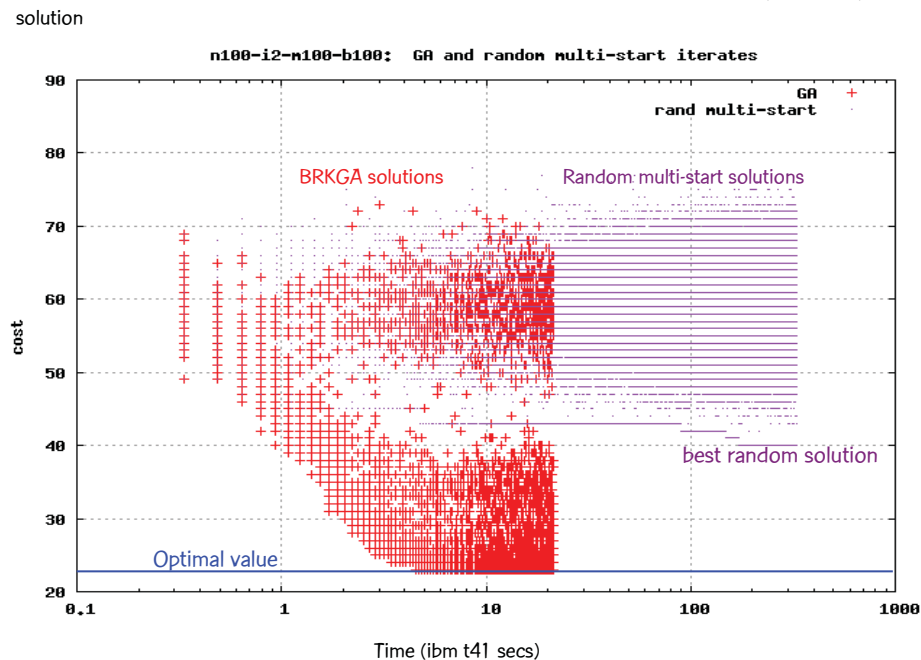
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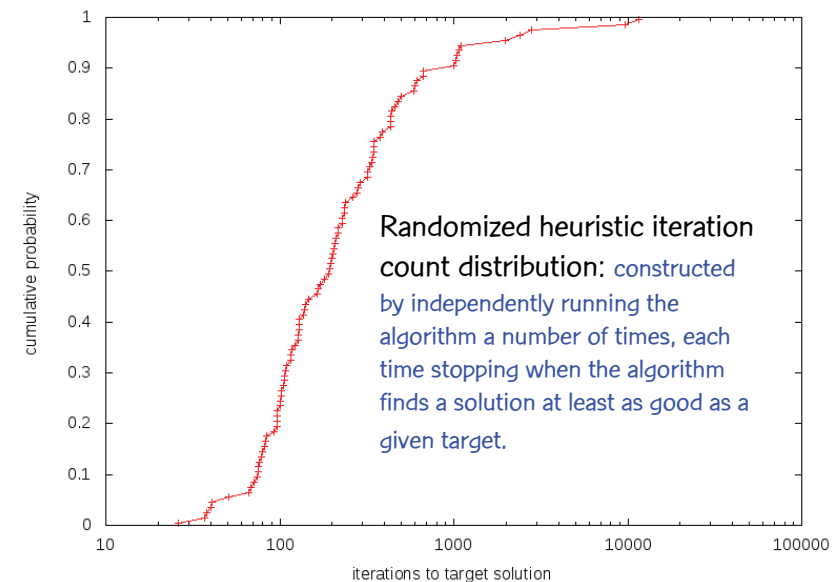
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Network monitor location problem (opt = 23)



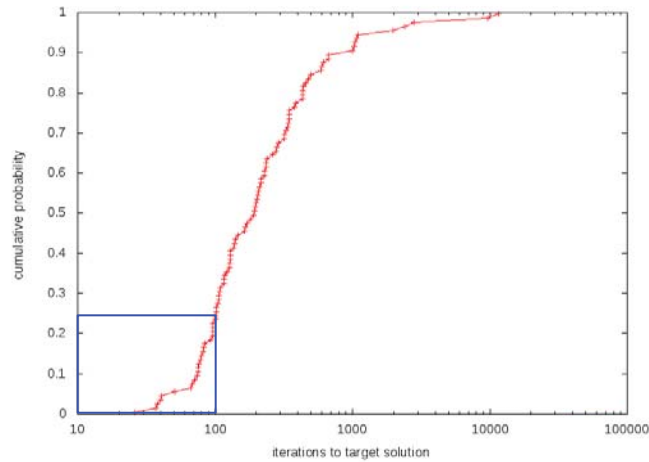
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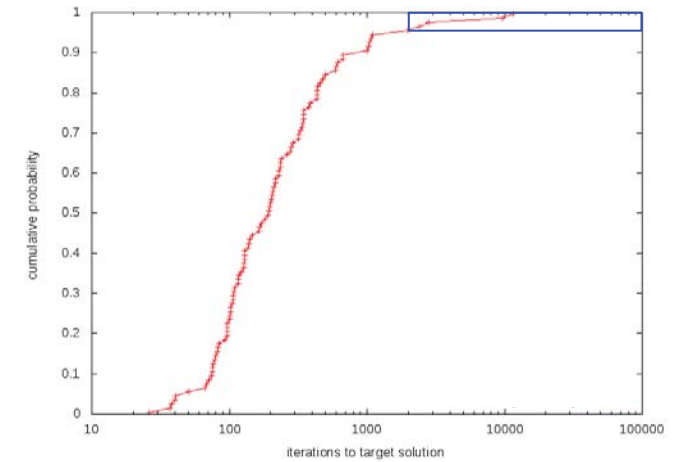


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In most of the independent runs, the algorithm finds the target solution in relatively few iterations: 25% of the runs take fewer than 101 iterations



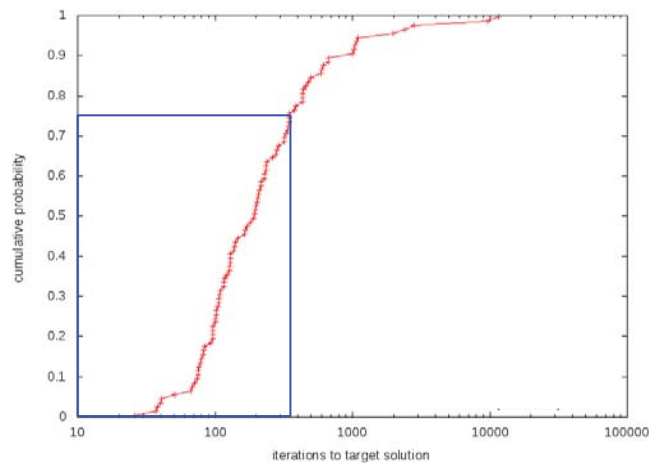
However, some runs take much longer: 5% of the runs take over 2000 iterations

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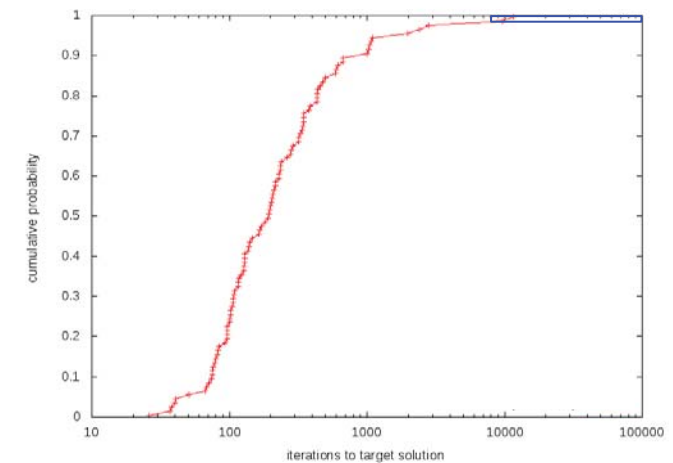
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In most of the independent runs, the algorithm finds the target solution in relatively few iterations: 75% of the runs take fewer than 345 iterations



However, some runs take much longer: 2% of the runs take over 9715 iterations

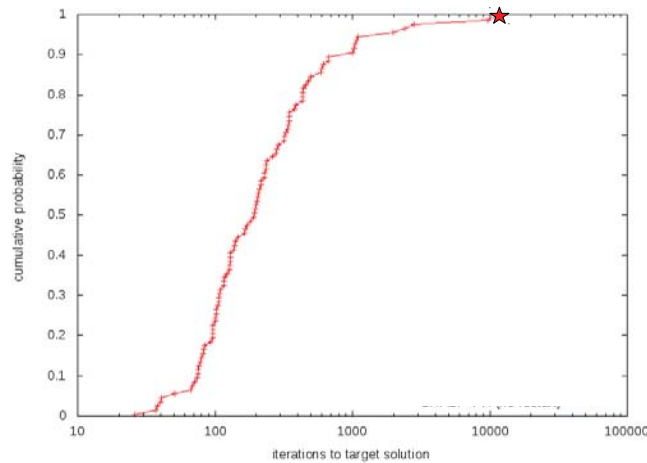
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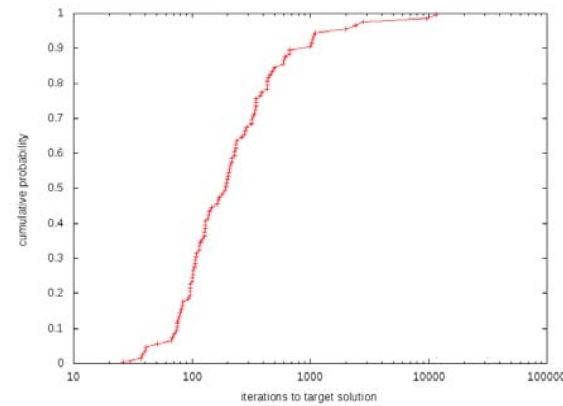
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However, some runs take much longer: the longest run took 11 607 iterations



Probability that algorithm will still be running after  $K$  periods of 345 iterations:  $1/4^K$

For example, probability that algorithm with restart will still be running after 1725 iterations (5 periods of 345 iterations):  $1/4^5 \cong 0.0977\%$

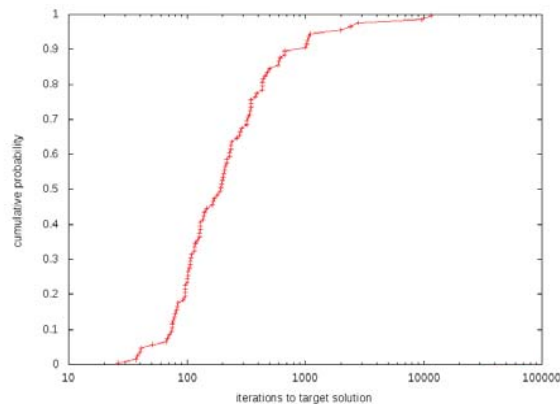
This is much less than the 5% probability that the algorithm without restart will take over 2000 iterations.

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Probability that algorithm will take over 345 iterations:  $25\% = 1/4$

By restarting algorithm after 345 iterations, probability that new run will take over 690 iterations:  $25\% = 1/4$

Probability that algorithm with restart will take over 690 iterations: probability of taking over 345  $\times$  probability of taking over 690 iterations given it took over 345 =  $1/4 \times 1/4 = 1/4^2$

## Restart strategies

- First proposed by Luby et al. (1993)
- They define a restart strategy as a finite sequence of time intervals  $S = \{\tau_1, \tau_2, \tau_3, \dots\}$  which define epochs  $\tau_1, \tau_1 + \tau_2, \tau_1 + \tau_2 + \tau_3, \dots$  when the algorithm is restarted from scratch.
- Luby et al. (1993) prove that the optimal restart strategy uses  $\tau_1 = \tau_2 = \tau_3 = \dots = \tau^*$ , where  $\tau^*$  is a constant.

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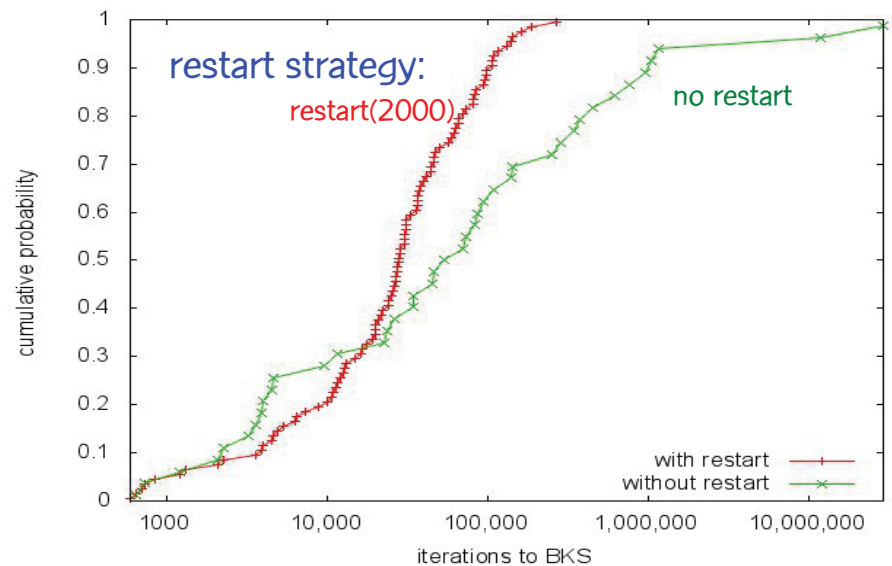
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## Restart strategy for BRKGA

- Recall the restart strategy of Luby et al. where equal time intervals  $\tau_1 = \tau_2 = \tau_3 = \dots = \tau^*$  pass between restarts.
- Strategy requires  $\tau^*$  as input.
- Since we have no prior information as to the runtime distribution of the heuristic, we run the risk of:
  - choosing  $\tau^*$  too small: restart variant may take long to converge
  - choosing  $\tau^*$  too big: restart variant may become like no-restart variant

## Example of restart strategy for BRKGA: Telecom application



## Restart strategy for BRKGA

- We conjecture that number of iterations between improvement of the incumbent (best so far) solution varies less w.r.t. heuristic/ instance/ target than run times.
- We propose the following restart strategy: Keep track of the last generation when the incumbent improved and restart BRKGA if  $K$  generations have gone by without improvement.
- We call this strategy restart( $K$ )

## Specifying a biased random-key GA

- Encoding is always done the same way, i.e. with a vector of  $N$  random-keys (parameter  $N$  must be specified)
- Decoder that takes as input a vector of  $N$  random-keys and outputs the corresponding solution of the combinatorial optimization problem and its cost (this is usually a heuristic)
- Parameters

## Specifying a biased random-key GA

### Parameters:

- Size of population: a function of  $N$ , say  $N$  or  $2N$
- Size of elite partition: 15-25% of population
- Size of mutant set: 5-15% of population
- Child inheritance probability:  $> 0.5$ , say 0.7
- Restart strategy parameter: a function of  $N$ , say  $2N$  or  $10N$
- Stopping criterion: e.g. time, # generations, solution quality, # generations without improvement

## brkgaAPI: A C++ API for BRKGA



Paper: Rodrigo F. Toso and M.G.C.R.,

“A C++ Application Programming Interface for Biased Random-Key Genetic Algorithms,”

Optimization Methods & Software, vol. 30, pp. 81-93, 2015.

Software: <http://mauricio.resende.info/src/brkgaAPI>

## brkgaAPI: A C++ API for BRKGA

- Efficient and easy-to-use object oriented application programming interface (API) for the algorithmic framework of BRKGA.
- Cross-platform library handles large portion of problem independent modules that make up the framework, e.g.
  - population management
  - evolutionary dynamics
- Implemented in C++ and may benefit from shared-memory parallelism if available.
- User only needs to implement problem-dependent decoder.

## An example BRKGA: Packing weighted rectangles

## Reference



J.F. Gonçalves and R., "A parallel multi-population genetic algorithm for a constrained two-dimensional orthogonal packing problem," *Journal of Combinatorial Optimization*, vol. 22, pp. 180-201, 2011.

Tech report:

<http://mauricio.resende.info/doc/pack2d.pdf>

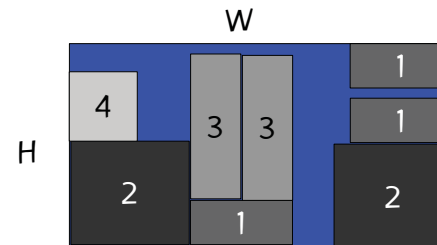
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## Constrained orthogonal packing

- $r[i]$  rectangles of type  $i = 1, \dots, N$  are to be packed in the large rectangle without overlap and such that their edges are parallel to the edges of the large rectangle;
- For  $i = 1, \dots, N$ , we require that:

$$0 \leq P[i] \leq r[i] \leq Q[i]$$



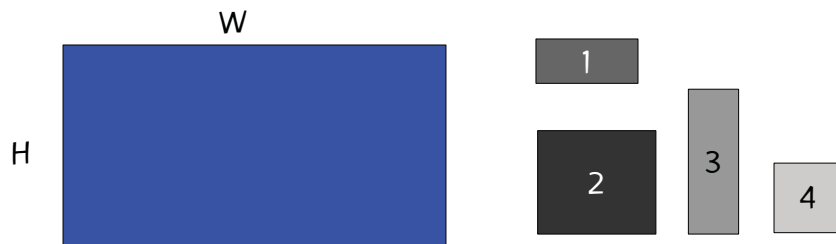
Suppose  $5 \leq r[1] \leq 12$

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## Constrained orthogonal packing

- Given a large planar stock rectangle (W, H) of width W and height H;
- Given N smaller rectangle types  $(w[i], h[i])$ ,  $i = 1, \dots, N$ , each of width  $w[i]$ , height  $h[i]$ , and value  $v[i]$ ;



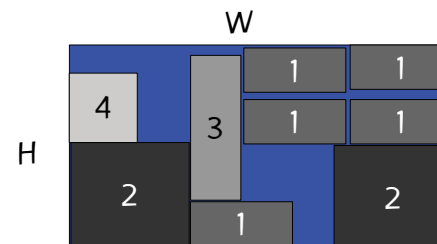
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## Constrained orthogonal packing

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Suppose  $5 \leq r[1] \leq 12$

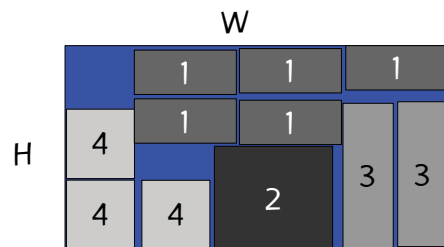
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# Objective

Among the many feasible packings, we want to find one that maximizes total value of packed rectangles:

$$v[1] r[1] + v[2] r[2] + \dots + v[N] r[N]$$



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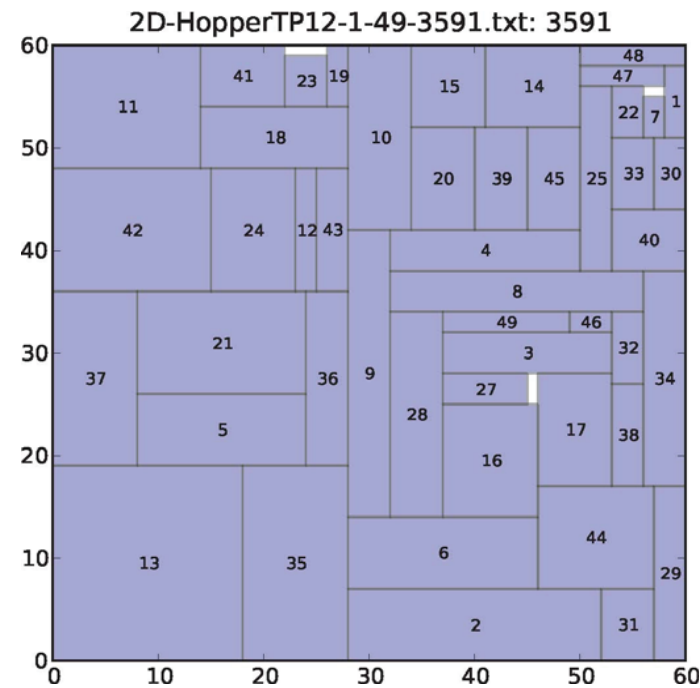
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# Applications

Problem arises in several production processes, e.g.

- Textile
- Glass
- Wood
- Paper

where rectangular figures are cut from large rectangular sheets of materials.



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Hopper & Turton, 2001  
Instance 4-2 60 x 60  
Value: 3591  
New best known solution!  
Previous best: 3580 by a  
Tabu Search heuristic  
(Alvarez-Valdes et al., 2007)

# BRKGA for constrained 2-dim orthogonal packing

## Encoding

- Solutions are encoded as vectors  $X$  of  $2N' = 2 \{ Q[1] + Q[2] + \dots + Q[N] \}$  random keys, where  $Q[i]$  is the maximum number of rectangles of type  $i$  (for  $i = 1, \dots, N$ ) that can be packed.

- $X = ( \underbrace{X[1], \dots, X[N']}_{\text{Rectangle type packing sequence (RTPS)}}, \underbrace{X[N'+1], \dots, X[2N']}_{\text{Vector of placement procedures (VPP)}} )$

## Decoding

- A maximal empty rectangular space (ERS) is an empty rectangular space not contained in any other ERS.
- ERSs are generated and updated using the Difference Process of Lai and Chan (1997).
- When placing a rectangle, we limit ourselves only to maximal ERSs. We order all the maximal ERSs and place the rectangle in the first maximal ERS in which it fits.
- Let  $(x[i], y[i])$  be the coordinates of the bottom left corner of the  $i$ -th ERS.

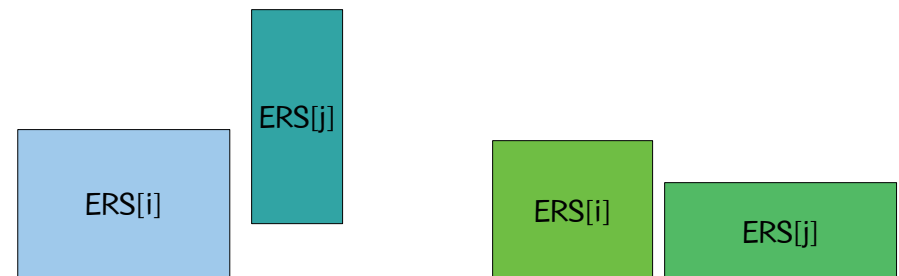


## Decoding

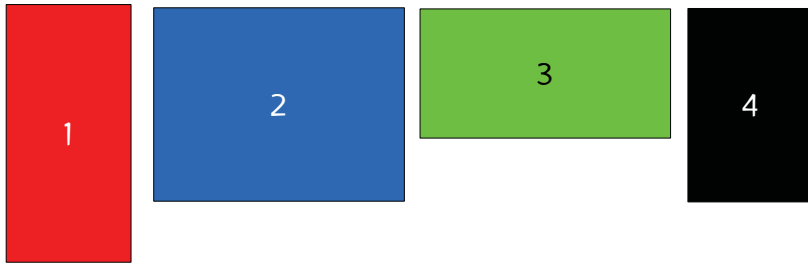
- Simple heuristic to pack rectangles:
  - Make  $Q[i]$  copies of rectangle  $i$ , for  $i = 1, \dots, N$ .
  - Order the  $N' = Q[1] + Q[2] + \dots + Q[N]$  rectangles in some way. **Sort first  $N'$  keys of  $X$  to obtain order.**
  - Process the rectangles in the above order. Place the rectangle in the stock rectangle according to one of the following heuristics: **bottom-left (BL)** or **left-bottom (LB)**. If **rectangle cannot be positioned, discard it** and go on to the next rectangle in the order. **Use the last  $N'$  keys of  $X$  to determine which heuristic to use. If  $k[N'+i] > 0.5$  use LB, else use BL.**

## Decoding

- If BL is used, ERSs are ordered such that  $ERS[i] < ERS[j]$  if  $y[i] < y[j]$  or  $y[i] = y[j]$  and  $x[i] < x[j]$ .

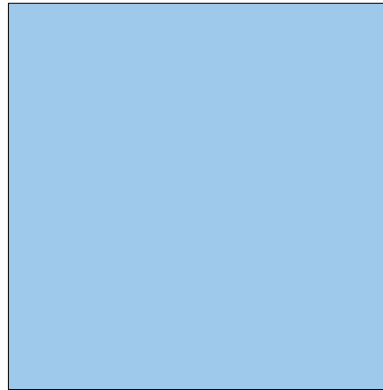


$ERS[i] < ERS[j]$



## Decoding

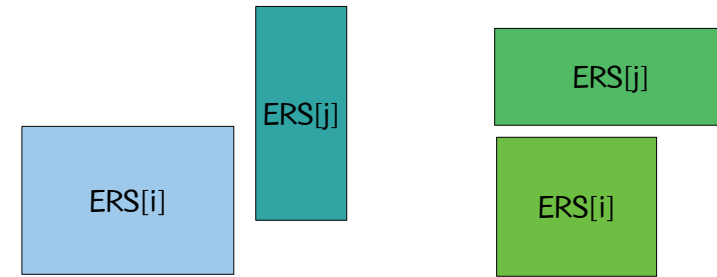
- If LB is used, ERSs are ordered such that  $ERS[i] < ERS[j]$  if  $x[i] < x[j]$  or  $x[i] = x[j]$  and  $y[i] < y[j]$ .



BL can run into problems even on small instances (Liu & Teng, 1999).

Consider this instance with 4 rectangles.

BL cannot find the optimal solution for any RTPS.



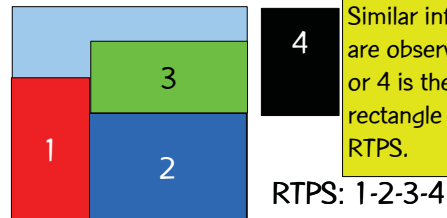
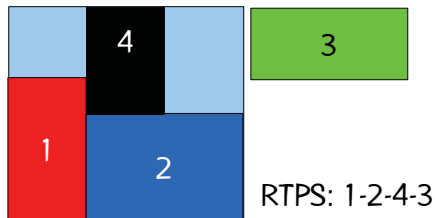
$ERS[i] < ERS[j]$

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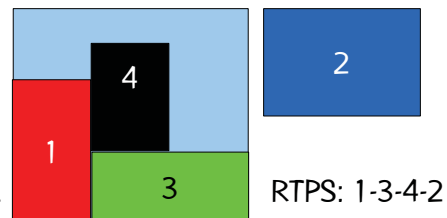
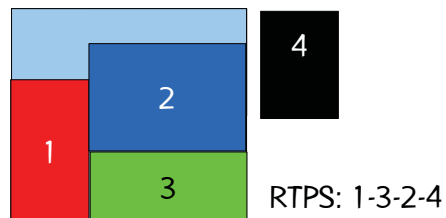
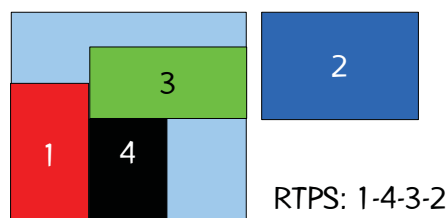
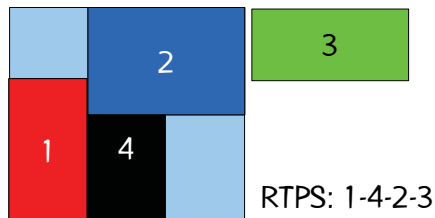
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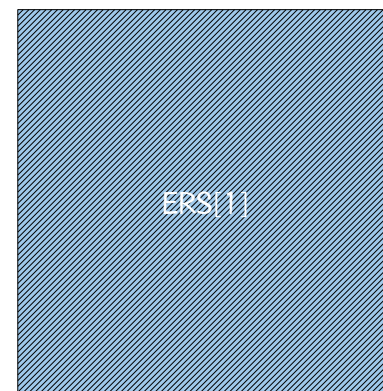
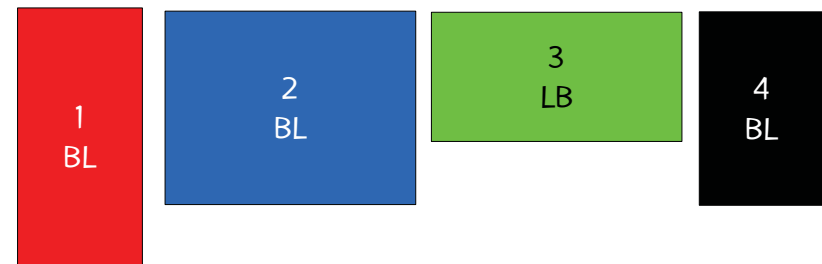


Similar infeasibilities are observed if 2, 3, or 4 is the first rectangle in the RTPS.



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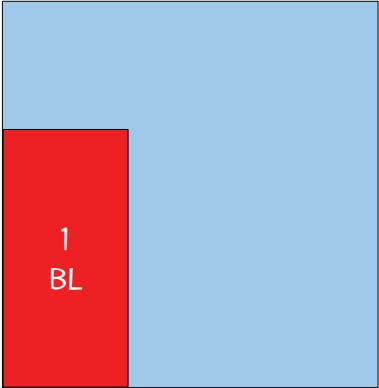
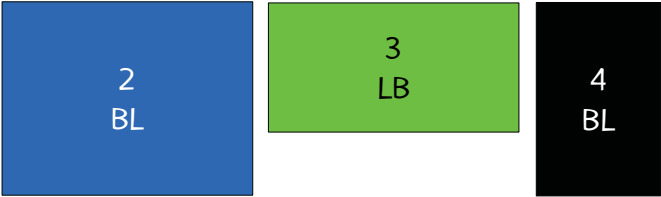
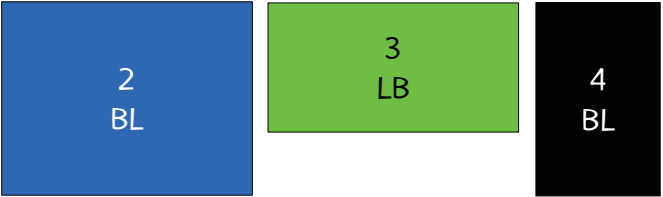
BRKGA



496

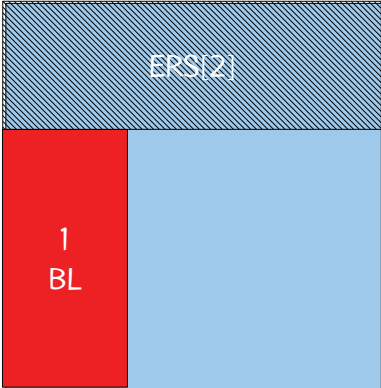
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BRKGA



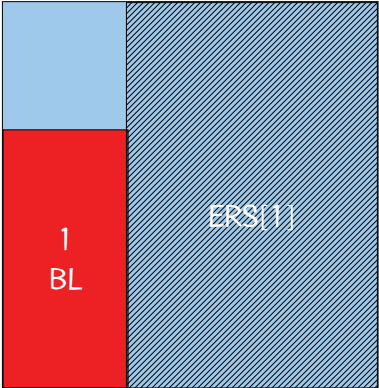
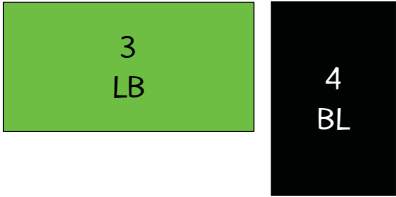
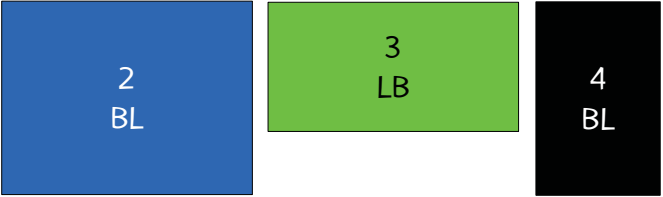
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BRKGA



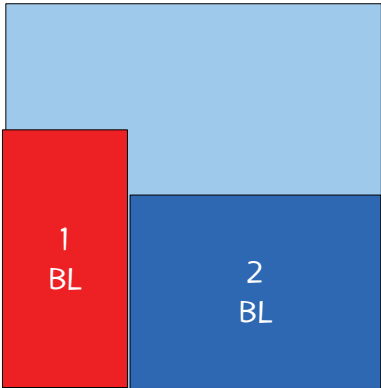
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BRKGA



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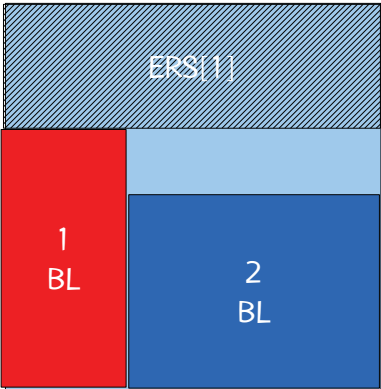
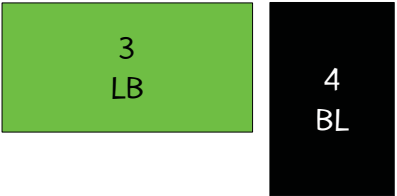
BRKGA



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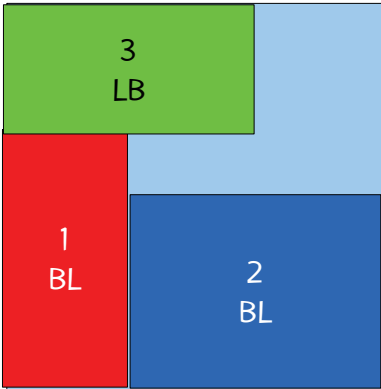
BRKGA





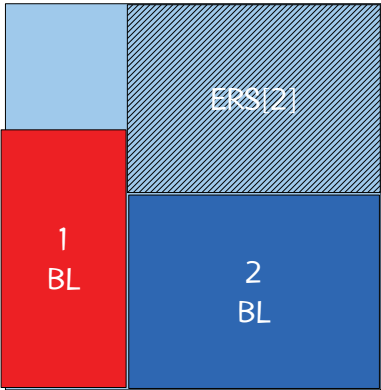
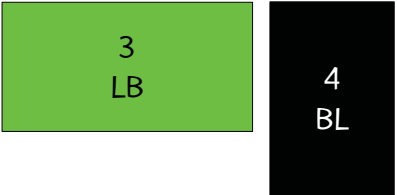
GECCO'2016 – Denver, Colorado + July 20-24, 2016

BRKGA



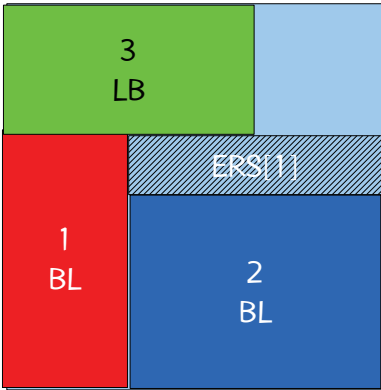
GECCO'2016 – Denver, Colorado + July 20-24, 2016

BRKGA



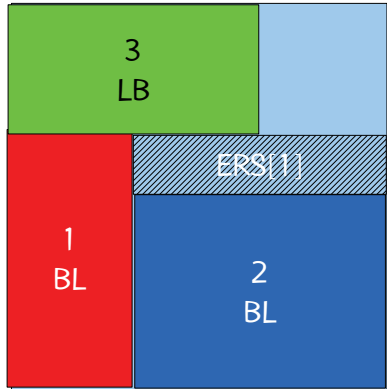
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BRKGA



GECCO'2016 – Denver, Colorado + July 20-24, 2016

BRKGA

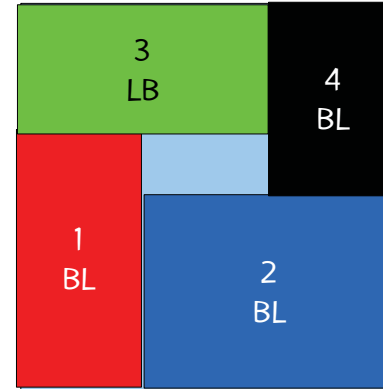


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BRKGA



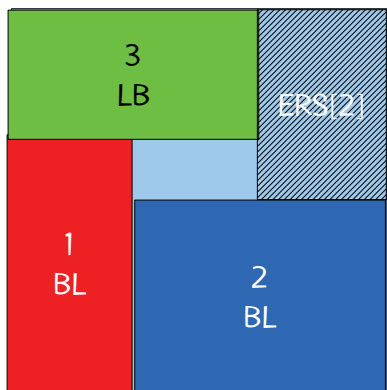
4 does not fit  
in ERS[1].



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Optimal solution!



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4 does fit  
in ERS[2].

## Design

- We compare solution values obtained by the parallel multi-population BRKGA with solutions obtained by the heuristics that produced the best computational results to date:
  - PH: population-based heuristic of Beasley (2004)
  - GA: genetic algorithm of Hadjiconstantinou & Iori (2007)
  - GRASP: greedy randomized adaptive search procedure of Alvarez-Valdes et al. (2005)
  - TABU: tabu search of Alvarez-Valdes et al. (2007)

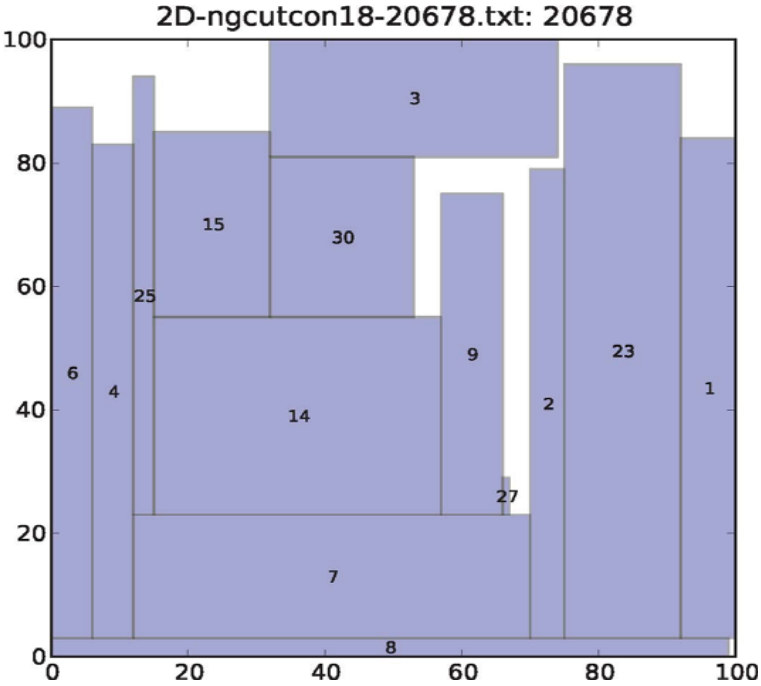
Number of best solutions / total instances

Problem	PH	GA	GRASP	TABU	BRKGA BL-LB-L-4NR
From literature (optimal)	13/21	<b>21/21</b>	18/21	<b>21/21</b>	<b>21/21</b>
Large random*	0/21	0/21	5/21	8/21	<b>20/21</b>
Zero-waste			5/31	17/31	<b>30/31</b>
Doubly constrained	11/21		12/21	17/21	<b>19/21</b>

\* For large random: number of best average solutions / total instance classes

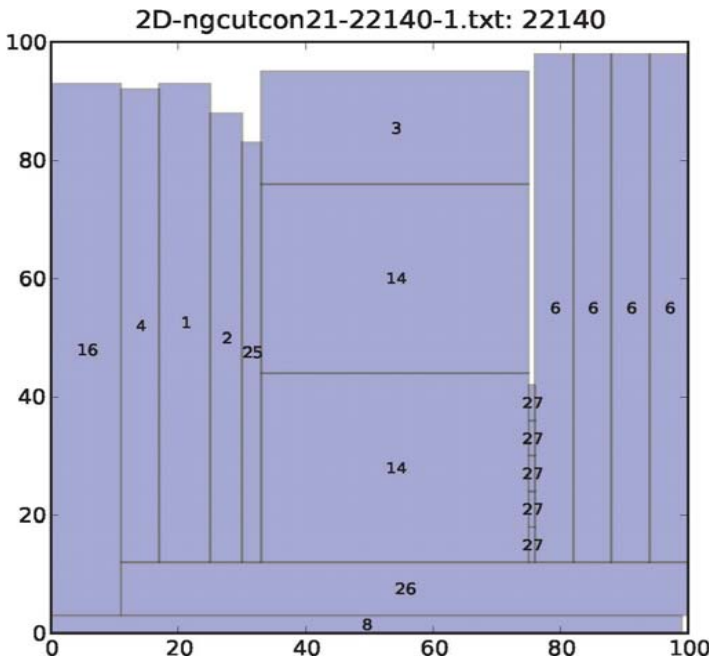
Minimum, average, and maximum solution times (secs) for BRKGA (BL-LB-L-4NR)

Problem	Min solution time (secs)	Avg solution time (secs)	Max solution time (secs)
From literature (optimal)	0.00	0.05	0.55
Large random	1.78	23.85	72.70
Zero-waste	0.01	82.21	808.03
Doubly constrained	0.00	1.16	16.87



New BKS for a 100 x100 doubly constrained instance of Fekete & Schepers (1997) of value **20678**. Previous best was **19657** by tabu search of Alvarez-Valdes et al., (2007).

30 types  
30 rectangles



New BKS for a 100 x 100 doubly constrained instance Fekete & Schepers (1997) of value **22140**.

Previous BKS was **22011** by tabu search of Alvarez-Valdes et al. (2007).

29 types  
97 rectangles

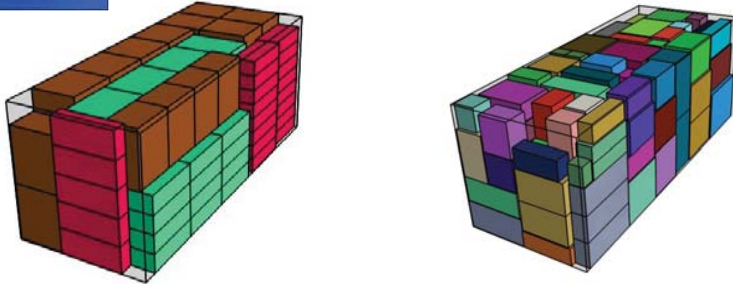
## Some remarks



We have extended this to 3D packing:

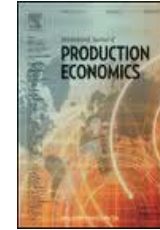
J.F. Gonçalves and M.G.C.R., "A parallel multi-population biased random-key genetic algorithm for a container loading problem," *Computers & Operations Research*, vol. 29, pp. 179-190, 2012.

Tech report: <http://mauricio.resende.info/doc/brkga-pack3d.pdf>



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J.F. Gonçalves and R., "A biased random-key genetic algorithm for 2D and 3D bin packing problems," *International J. of Production Economics*, vol. 15, pp. 500–510, 2013.

<http://mauricio.resende.info/doc/brkga-binpacking.pdf>

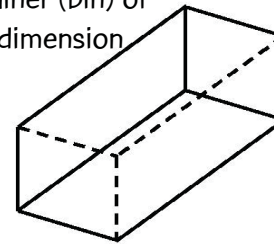
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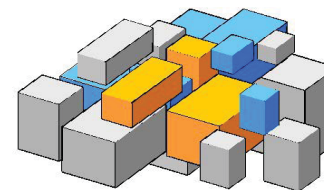
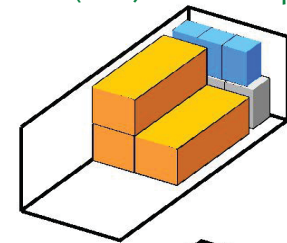
# 3D bin packing

## 3D bin packing problem

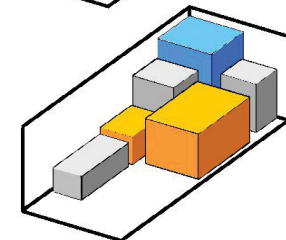
Container (bin) of fixed dimension



Minimize number of containers (bins) needed to pack all boxes



Boxes of different dimensions



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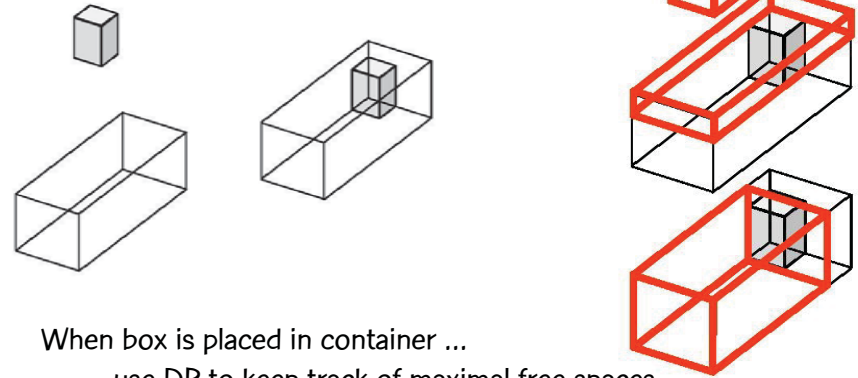
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## 3D bin packing constraints

- Each box is placed completely within container
- Boxes do not overlap with each other
- Each box is placed parallel to the side walls of bin
- In some instances, only certain box orientations are allowed (there are at most six possible orientations)

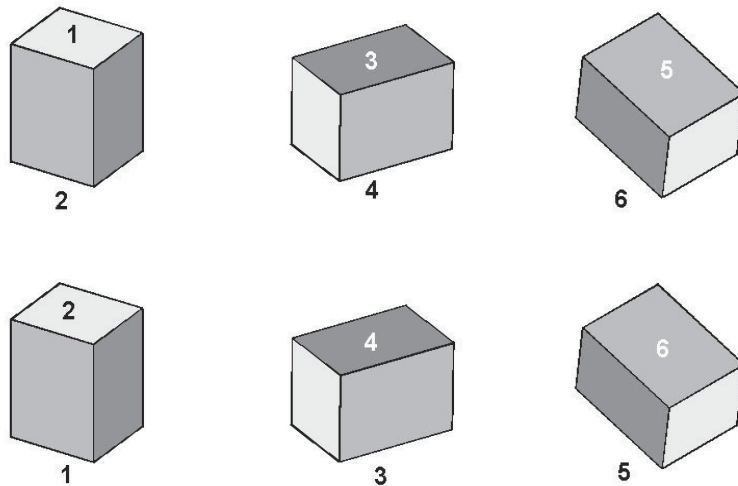
## Difference process - DP

(Lai & Chan, 1997)



When box is placed in container ...  
use DP to keep track of maximal free spaces

## Six possible orientations for each box



## Encoding

Solutions are encoded as vectors of  $3n$  random keys, where  $n$  is the number of boxes to be packed.

$$\mathbf{X} = ( \underbrace{x_1, x_2, \dots, x_n}_{\text{Box packing sequence}}, \underbrace{x_{n+1}, x_{n+2}, \dots, x_{2n}}_{\text{Placement heuristic}}, \underbrace{x_{2n+1}, x_{2n+2}, \dots, x_{3n}}_{\text{Box orientation}} )$$

# Decoding

- 1) Sort first  $n$  keys of  $X$  to produce sequence boxes will be packed;
- 2) Use second  $n$  keys of  $X$  to determine which placement heuristic to use (back-bottom-left or back-left-bottom):
  - if  $x_{n+i} < \frac{1}{2}$  then use back-bottom-left to pack  $i$ -th box
  - if  $x_{n+i} \geq \frac{1}{2}$  then use back-left-bottom to pack  $i$ -th box
- 3) Use third  $n$  keys of  $X$  to determine which of six orientations to use when packing box:
  - $x_{2n+i} \in [0, 1/6)$ : orientation 1;
  - $x_{2n+i} \in [1/6, 2/6)$ : orientation 2; ...
  - $x_{2n+i} \in [5/6, 1]$ : orientation 6.

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# Decoding

## For each box

- scan containers in order they were opened
- use placement heuristic to place box in first container in which box fits with its specified orientation
- if box does not fit in any open container, open new container and place box using placement heuristic with its specified orientation

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# Experiment

- We compare BRKGA with:
  - TS3, the tabu search of Lodi et al. (2002)
  - GLS, the guided local search of Faroe et al. (2003)
  - TS2PACK, the tabu search of Crainic et al. (2009)
  - GRASP, the greedy randomized adaptive search procedure of Parreno et al. (2010)

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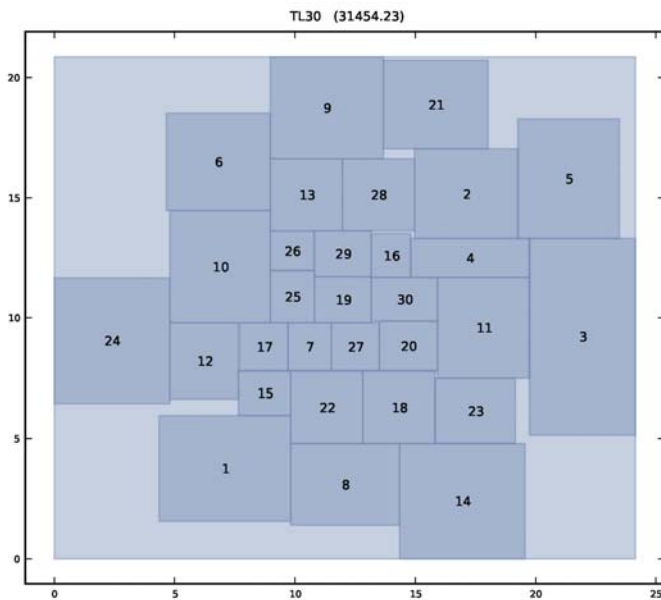
BRKGA

# Summary

Class	Bin size	BRKGA	GRASP	TS3	TS2PACK	GLS
1	$100^3$	127.3	127.3	127.9	128.2	128.3
2	$100^3$	125.5	125.8	126.8		
3	$100^3$	126.5	126.9	127.5		
4	$100^3$	294.0	294.0	294.0	293.9	294.2
5	$100^3$	70.4	70.5	71.4	71.0	70.8
6	$10^3$	95.0	95.4	96.1	95.8	96.0
7	$40^3$	58.2	59.4	60.0	59.0	59.0
8	$100^3$	80.9	82.0	82.6	81.9	81.9
Sum(rows 1, 4-8):		725.8	728.6	732.0	729.8	730.2
Sum(rows 1-8):		977.8	981.3	986.3		

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## TL30

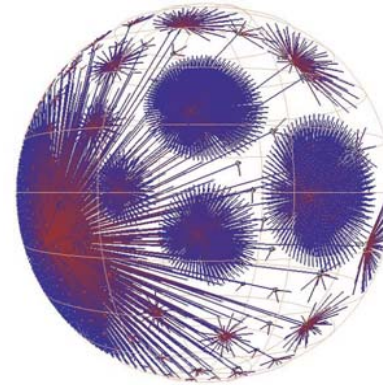
New best known  
Solution: 31454.2

Previous best known  
Solution: 33721.5  
TSaST (Scholtz et al., 2009)

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## The Internet



- The Internet is composed of many (inter-connected) autonomous systems (AS).
- An AS is a network controlled by a single entity, e.g. ISP, university, corporation, country, ...

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## OSPF routing in IP networks

## Routing

- A packet is sent from a origination router S to a destination router T.
- S and T may be in
  - same AS: IGP routing
  - different ASes: BGP routing

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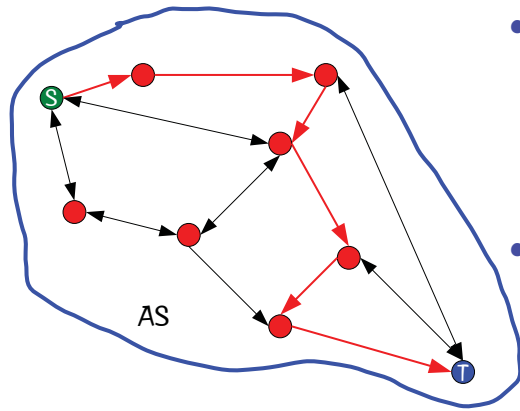
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## IGP Routing



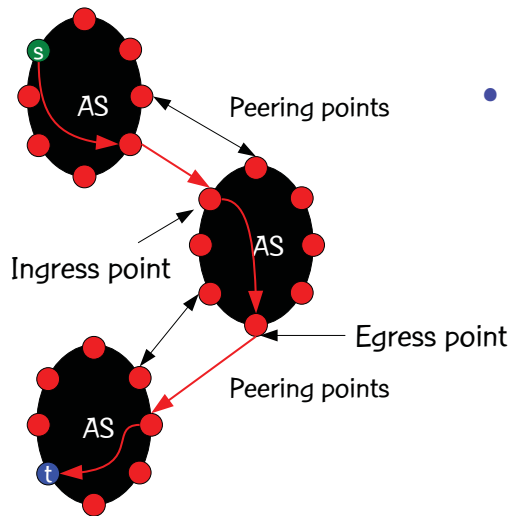
- IGP (interior gateway protocol) routing is concerned with routing within an AS.
- Routing decisions are made by AS operator.

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## IGP Routing

## BGP Routing



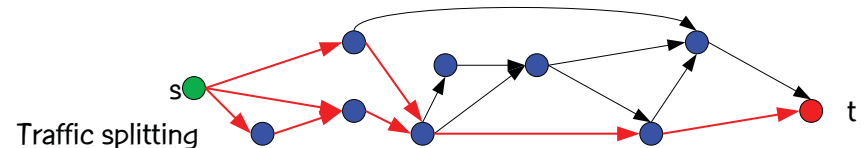
- BGP (border gateway protocol) routing deals with routing between different ASes.

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## OSPF routing

- Given a network  $G = (N, A)$ , where  $N$  is the set of routers and  $A$  is the set of links.
- The OSPF (open shortest path first) routing protocol assumes each link  $a$  has a weight  $w(a)$  assigned to it so that a packet from a source router  $s$  to a destination router  $t$  is routed on a shortest weight path from  $s$  to  $t$ .

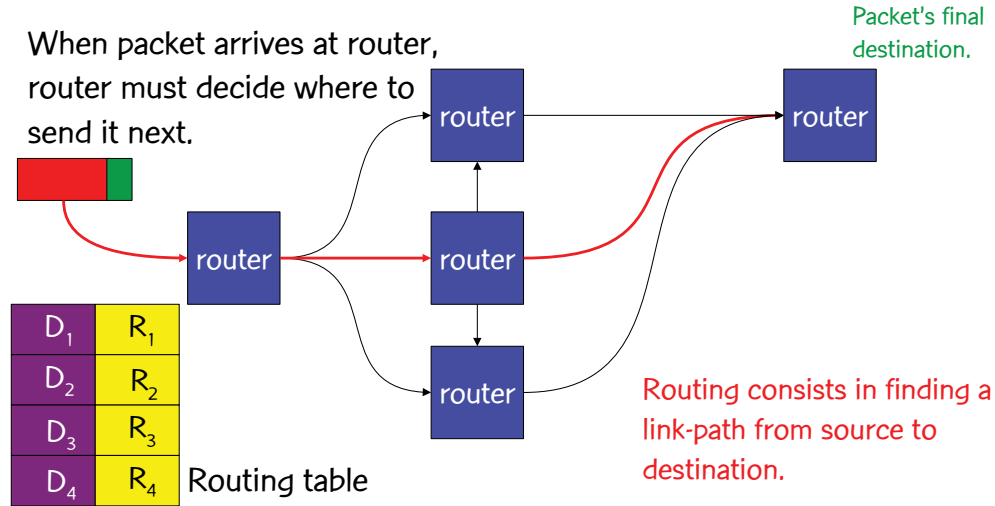


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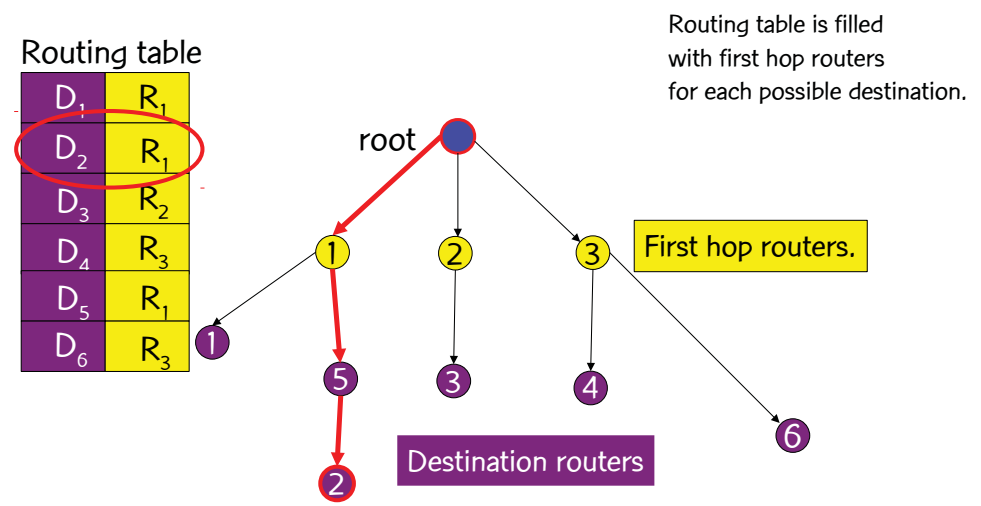
## Packet routing



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## OSPF routing



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## OSPF routing

- Assign an integer weight  $\in [1, w_{max}]$  to each link in AS. In general,  $w_{max} = 65535 = 2^{16} - 1$ .
- Each router computes tree of shortest weight paths to all other routers in the AS, with itself as the root, using Dijkstra's algorithm.

## OSPF weight setting

- OSPF weights are assigned by network operator.
  - CISCO assigns, by default, a weight proportional to the inverse of the link bandwidth (Inv Cap).
  - If all weights are unit, the weight of a path is the number of hops in the path.
- We propose two BRKGA to find good OSPF weights.

## Minimization of congestion

- Consider the directed capacitated network  $G = (N, A, c)$ , where  $N$  are routers,  $A$  are links, and  $c_a$  is the capacity of link  $a \in A$ .
- We use the measure of Fortz & Thorup (2000) to compute congestion:

$$\Phi = \Phi_1(I_1) + \Phi_2(I_2) + \dots + \Phi_{|A|}(I_{|A|})$$

where  $I_a$  is the load on link  $a \in A$ ,

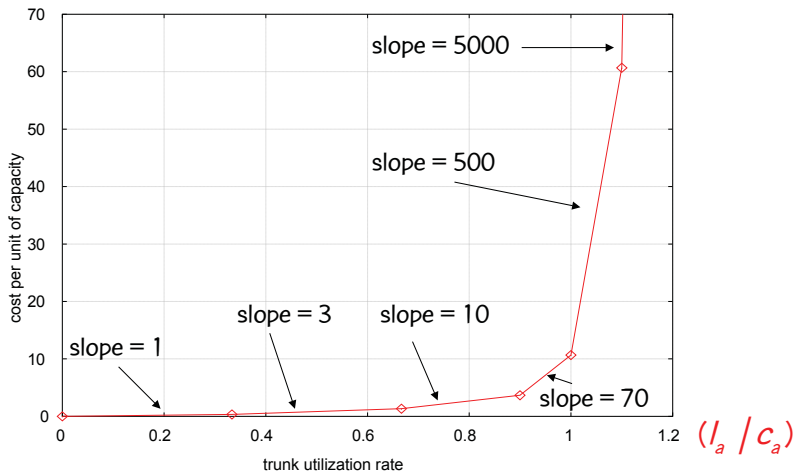
$\Phi_a(I_a)$  is piecewise linear and convex,

$\Phi_a(0) = 0$ , for all  $a \in A$ .

## OSPF weight setting problem

- Given a directed network  $G = (N, A)$  with link capacities  $c_a \in A$  and demand matrix  $D = (d_{s,t})$  specifying a demand to be sent from node  $s$  to node  $t$ :
  - Assign weights  $w_a \in [1, w_{max}]$  to each link  $a \in A$ , such that the objective function  $\Phi$  is minimized when demand is routed according to the OSPF protocol.

## Piecewise linear and convex $\Phi_a(I_a)$ link congestion measure



## BRKGA for OSPF routing in IP networks



M. Ericsson, M.G.C.R., & P.M. Pardalos, "A genetic algorithm for the weight setting problem in OSPF routing," J. of Combinatorial Optimization, vol. 6, pp. 299–333, 2002.

Tech report version:

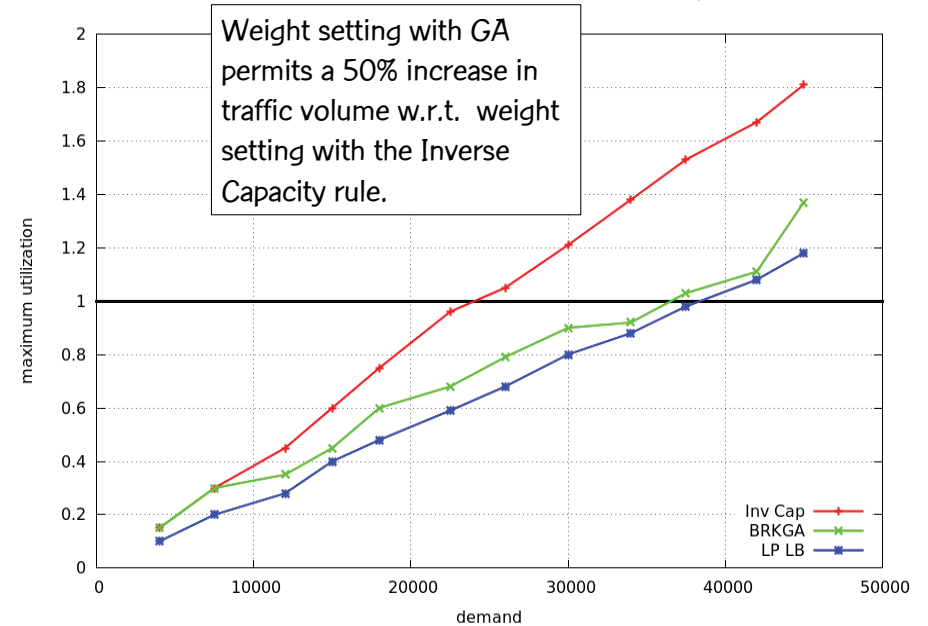
<http://www2.research.att.com/~mgcr/doc/gaospf.pdf>

## BRKGA for OSPF routing in IP networks

Ericsson, R., & Pardalos (J. Comb. Opt., 2002)

- **Encoding:**
  - A vector  $X$  of  $N$  random keys, where  $N$  is the number of links. The  $i$ -th random key corresponds to the  $i$ -th link weight.
- **Decoding:**
  - For  $i = 1, \dots, N$ : set  $w(i) = \text{ceil} ( X(i) \times w_{\max} )$
  - Compute shortest paths and route traffic according to OSPF.
  - Compute load on each link, compute link congestion, add up all link congestions to compute network congestion.

### Tier-1 ISP backbone network (90 routers, 274 links)

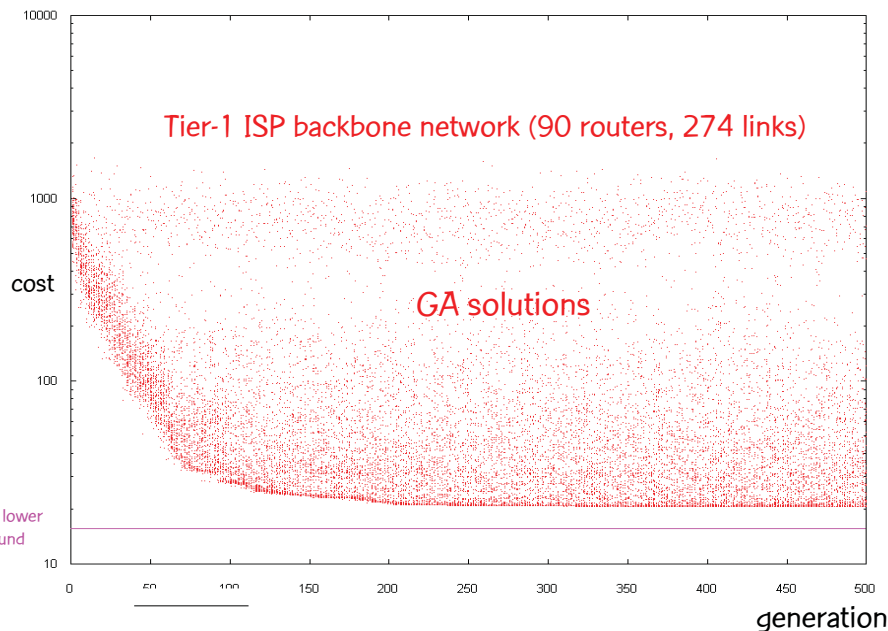


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BRKGA

## Improved BRKGA for OSPF routing in IP networks



L.S. Buriol, M.G.C.R., C.C. Ribeiro, and M. Thorup, "A hybrid genetic algorithm for the weight setting problem in OSPF/IS-IS routing," *Networks*, vol. 46, pp. 36–56, 2005.

Tech report version:

<http://www2.research.att.com/~mgcr/doc/hgaospf.pdf>

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BRKGA

## Improved BRKGA for OSPF routing in IP networks

Buriol, R., Ribeiro, and Thorup (Networks, 2005)

- **Encoding:**
  - A vector  $X$  of  $N$  random keys, where  $N$  is the number of links. The  $i$ -th random key corresponds to the  $i$ -th link weight.
- **Decoder:**
  - For  $i = 1, \dots, N$ : set  $w(i) = \text{ceil} ( X(i) \times w_{\max} )$
  - Compute shortest paths and route traffic according to OSPF.
  - Compute load on each link, compute link congestion, add up all link congestions to compute network congestion.
  - **Apply fast local search to improve weights.**

## Fast local search

- Let  $A^*$  be the set of five arcs  $a \in A$  having largest  $\Phi_a$  values.
- Scan arcs  $a \in A^*$  from largest to smallest  $\Phi_a$ :
  - Increase arc weight, one unit at a time, in the range  $[w_a, w_a + \lceil (w_{\max} - w_a)/4 \rceil]$
  - If total cost  $\Phi$  is reduced, restart local search.

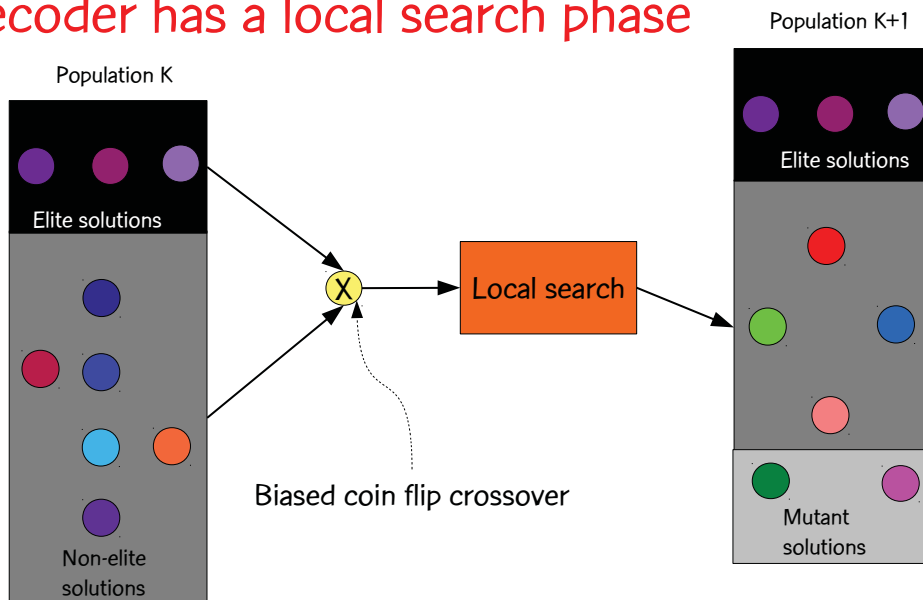
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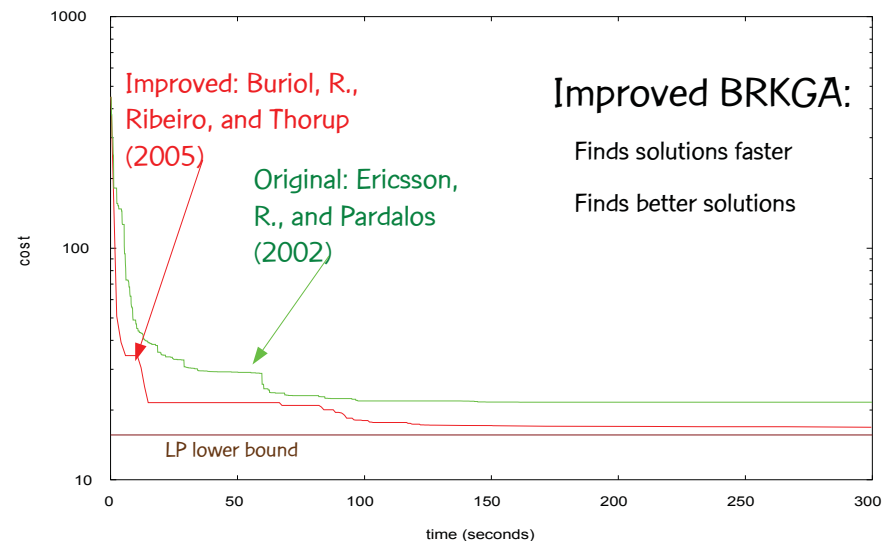
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## Decoder has a local search phase



## Effect of decoder with fast local search



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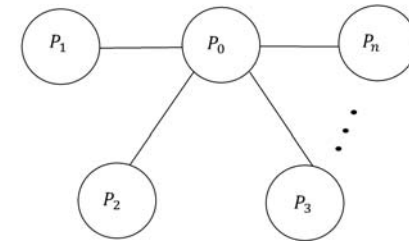
## Summary

- 1 Divisible load scheduling
  - Divisible load model
  - System model and problem formulation
  - Related work
- 2 BRKGA: Biased random keys genetic algorithm
- 3 Computational experiments
  - Test environment
  - Instances
  - Numerical results
- 4 Concluding remarks and extension to multi-round scheduling
  - Concluding remarks
  - Extension to multi-round scheduling

2

## System model and problem formulation

- ▶ Interconnection topology: star network
  - ▷ Dedicated grid
- ▶ Model: one master -  $n$  workers
  - ▷ Master owns the total load  $W$
- ▶ No communication/computation overlap in any processor
- ▶ No communication overlap through the master

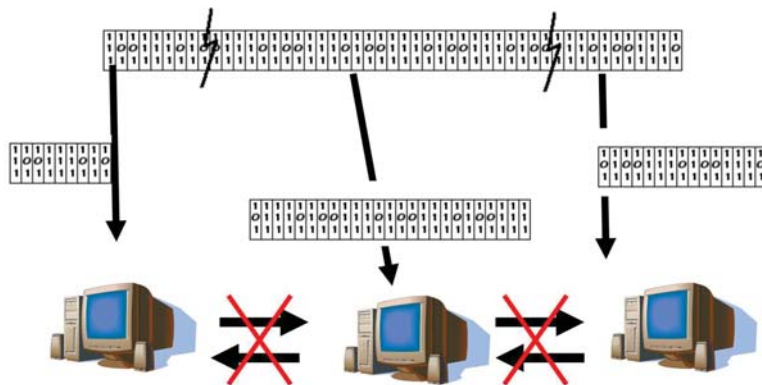


Divisible load scheduling

4

## Divisible load model

- ▶ Load may be split continuously into arbitrarily many small chunks
- ▶ No precedence constraints

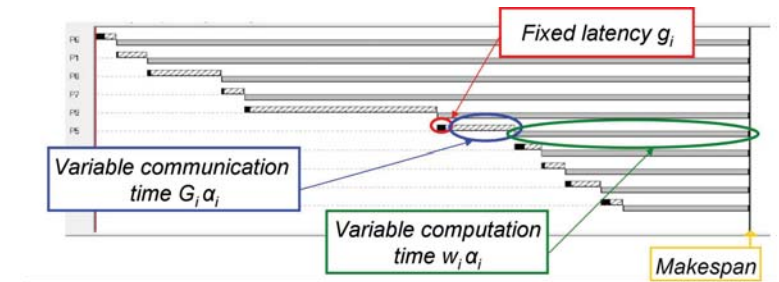


Divisible load scheduling

3

## System model and problem formulation

- ▶ Single-round scheduling
  - ▷ Each processor receives portion  $\alpha_i$  of total load
  - ▷ Master takes  $g_i + G_i\alpha_i$  time units to send the data to processor  $P_i$
  - ▷ Processor  $P_i$  takes  $w_i\alpha_i$  time units to process data

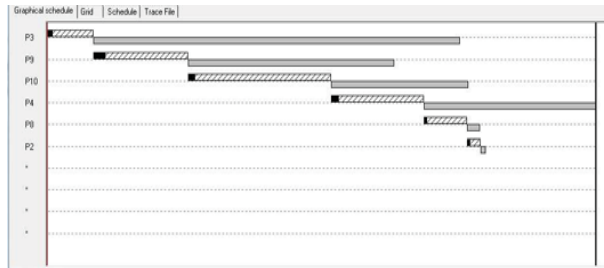


Divisible load scheduling

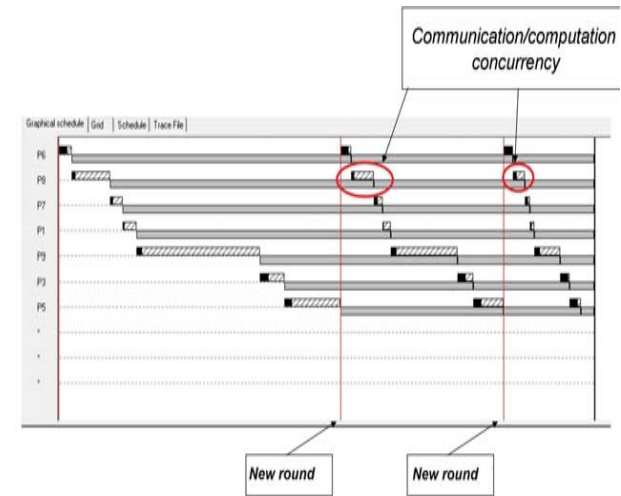
5

## Single-round scheduling

- Non-optimal scheduling:



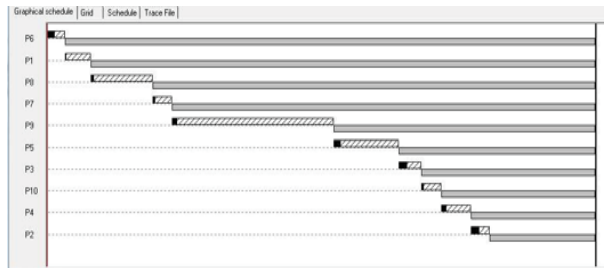
## Multi-round scheduling



- This work: single-round problem

## Single-round scheduling

- Optimal scheduling:



## Single-round scheduling

- Problem consists of determining ...
  - ▷ the processors to be used,
  - ▷ their activation order,
  - ▷ and their loads,
- ...so as to minimize the makespan



- ▶ BRKGA for DLS-SR evolves a population of chromosomes that consists of vectors of real numbers (keys).
- ▶ Each solution represented by keys in the range  $[0, 1]$ , one key for each processor.
- ▶ Each solution is decoded by a heuristic that receives the vector of keys and builds a feasible solution for DLS-SR.
- ▶ Solution quality depends on the order in which the processors are routed.
- ▶ The decoding consists of two steps: first, the processors are sorted in a non-decreasing order of their random keys; next, the resulting order is used as the input for the decoder heuristic.

- ▶ Decoder: AlgRap algorithm of Abib and Ribeiro (2009).
- ▶ Given a permutation of the processors in  $P$ , the decoder computes in  $O(|P|)$  time the set of active processors and the amount of load that has to be sent to each of them to minimize the makespan.
- ▶ In addition to the number of processors and all their data, this algorithm takes as input a vector  $\pi$  describing the activation order, such that  $\pi(i) = j$  indicates that processor  $j$  is the  $i$ -th to be activated, for  $i, j = 1, \dots, n$ .
- ▶ For instance, if  $n = 3$  and  $\pi = \langle 2, 3, 1 \rangle$ , then processor 2 is the first to be activated, processor 3 is the second, and processor 1 is the third.

- ▶ Given some activation order, the algorithm starts by sending all the load exclusively to the first processor.
- ▶ Number  $\ell$  of processors is iteratively increased from 1 to  $n$ , until the makespan deteriorates (lines 10–12).
- ▶ Optimal number of processors is set as  $\ell^* = \ell - 1$  (lines 18–23).
- ▶ Compute the load  $\alpha_{\ell^*}$  sent to the last processor (line 24).
- ▶ Loads  $\alpha_i$ , for  $i = 1, \dots, \ell^* - 1$ , are recursively computed from  $\ell^*$  (lines 25–27).
- ▶ Decoder implements these computations in time  $O(n)$ .

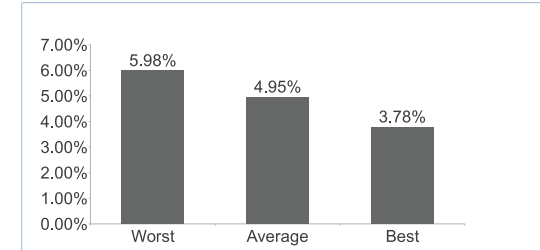
- ▶ BRKGA-DLS implemented in C++ and compiled with GNU C++ version 4.6.3.
- ▶ Experiments performed on a Quad-Core AMD Opteron(tm) Processor 2350, with 16 GB of RAM memory.
- ▶ Comparisons with CPLEX, HeuRet, and multistart procedure MS-DLS.
- ▶ Version 12.6 of CPLEX was used and the maximum CPU time was set to 24 hours.
- ▶ Ten runs of each heuristic for each instance, with different seeds for the random number generator.

- ▶ Instances used in the three first experiments: same proposed in Abib and Ribeiro (2009).
- ▶ 120 grid configurations with  $n = 10, 20, 40, 80, 160$  worker processors and eight combinations of the parameters  $g_i$ ,  $G_i$  and  $w_i$ ,  $i = 1, \dots, n$ , each of them ranging either in the interval  $[1, 100]$  (*low*) or in the interval  $[1000, 100000]$  (*high*).

## Numerical results

- ▶ The first experiment: evaluates if BRKGA-DLS efficiently identifies the relationships between keys and good solutions and converges faster to near-optimal solutions.
- ▶ We compare its performance with that of the multi-start procedure.
- ▶ Each iteration of MS-DLS procedure applies the same decoding heuristic of BRKGA-DLS, but using randomly generated values for the keys.
- ▶ BRKGA-DLS was run for 1000 generations and MS-DLS for  $1000 \times |V|$  iterations, where  $|V| = 5 \times |P|$  is the population size of BRKGA-DLS (same number of solutions are evaluated and compared).

Average percent relative reduction over the 720 instances of the best, average and worse solution values found by BRKGA-DLS with respect to those obtained by MS-DLS



- ▶ Average solution values found by BRKGA-DLS were 4.95% better than those provided by MS-DLS.
- ▶ BRKGA-DLS identifies the relationships between keys and good solutions, making the evolutionary process converge to better solutions faster than MS-DLS.

Summary of the numerical results obtained with BRKGA-DLS, HeuRet, and MS-DLS for 720 test instances

- ▶ In the second experiment, we compare BRKGA-DLS with HeuRet, and MS-DLS. HeuRet is a deterministic algorithm, while the others are randomized.

	MS-DLS	HeuRet	BRKGA-DLS
Optimal values (over 497 instances)	177	320	413
Best values (over 720 instances)	189	313	645
Best values (over 7200 runs)	2166	-	6191
Score value	803	112	1

- ▶ “score” represents the sum over all instances of the number of methods that found strictly better solutions than the specific heuristic being considered: best heuristics have lower score values.
- ▶ BRKGA-DLS outperformed the previously existing HeuRet heuristic and MS-DLS with respect to all measures considered.

## New instances

- ▶ 20 new, larger, and more realistic instances with  $|P| = 320$  and  $W = 10,000$ .
- ▶ The values of  $G_i$  and  $g_i$  have been randomly generated in the ranges  $[1, 100]$  and  $[100, 100.000]$ , respectively.
- ▶ Differently from Abib and Ribeiro (2009), the values of  $w_i$  have been randomly generated in the interval  $[200, 500]$ .
- ▶ These values are more realistic, since the processing rate of a real computer is always larger than its communication rate.
- ▶ BRKGA-DLS stops after  $|P|$  generations without improvement in the best solution found.

## BRKGA vs. HeuRet on 320-processor instances

- ▶ Makespan obtained by BRKGA-DLS is always smaller than that given by HeuRet.
- ▶ Coefficient of variation of BRKGA-DLS is very small, indicating its robustness.
- ▶ Percent relative reduction of BRKGA-DLS with respect to HeuRet amounted to 3.19% for instance dls.320.10 and to 2.38% on average.
- ▶ Although the running times of BRKGA-DLS are larger than those of HeuRet, their average values never exceeded the time taken by HeuRet by more than 30 seconds.
- ▶ Larger running times are not a major issue in practice (parallel processing).

## Extension: Multi-round scheduling

- ▶ Extension of this approach to the harder case of multi-round (or multi-installment) scheduling.
- ▶ Load is distributed to the active processors in several consecutive bursts, reducing the waste in each processor and making better use of the resources to reduce the overall makespan.
- ▶ **Concurrency between communication in burst  $k + 1$  and computation in burst  $k$ .**
- ▶ Multi-round scheduling consists of determining ...
  - ▷ not only the processors to be used, their activation order, and their loads,
  - ▷ **but also the number of rounds...**
- ▶ ...so as to minimize the makespan.
- ▶ On average, BRKGA improved the makespan obtained by closed forms of Shokripour et al. (2012) by 12%.

# Thanks!

These slides and all of the papers cited in this lecture can be downloaded from my homepage:

<http://mauricio.resende.info>