

# CRACKING KAKURO PUZZLES BY DIFFERENTIAL EVOLUTION

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**Abstract:** Kakuro is a logic puzzle, often referred to as mathematical equivalent of a crossword. There is also another one – Sudoku – which has successfully been solved by means of evolutionary algorithms. However, not many fruitful evolutionary approaches to unriddle Kakuro seem to be accomplished yet. This paper uncovers this challenging problem and presents an attempt to crack Kakuro by employing Differential Evolution as a solver.

**Key words:** Kakuro, Puzzle, Differential Evolution

## 1. INTRODUCTION

In recent years Kakuro puzzles have gained enormous popularity among wide group of people, representing an enigma which complexity belongs to a set of NP-problems. Sudoku puzzles may be considered to be related problem, on which many experimental papers have been published. Most authors employ evolutionary algorithms to solve Sudokus. Joel Almong uses Evolutionary Computing Methodologies – Quantum Simulated Annealing, Cultural Genetic Algorithm and a hybrid between Simulated Annealing and Genetic Algorithm (Almong, 2009), Nicolau and Ryan deal with Genetic Algorithm using Gramatical Evolution (GAuGE) system (Nicolau & Ryan, 2006), in another studies the Sudoku puzzles are solved with Cultural Algorithms (Mantere & Koljonen, 2008), Parttical Swarm (Hereford & Gerlach, 2008), Genetic Algorithm (Mantere & Koljonen, 2007) or Improved Artificial Bee Algorithm (Pacurib et al., 2009).

Several researchers have been done in an attempt to find efficient methods of obtaining the solution of Kakuro puzzles. In (Simonis, 2008) authors use MILP (mixed integer linear programming) and a Pseudo Boolean model mapped to a SAT solver for solving kakuro puzzles. Some attention has also been given to the use of P.R.P., and P.R.P. and C.S.E. together approaches to speed solution time (Davies et al., 2009), and a Nested Monte-Carlo Search at level 2 method (Cazenave, 2009). (Davies et al., 2008) have noted that solving Kakuro puzzles is an important and useful element for construction of codes, where run totals may form a generalised type of parity check.

The main purpose of the experiment reported here was to use Differential Evolution (DE) approach to solve Kakuro puzzles.

## 2. THE PROPOSED METHOD

### 2.1 The Kakuro Puzzle

A Kakuro (Cross sum) puzzle consists of a playing area of filled and empty cells similar to crosswords as shown in Figure 1. The Kakuro puzzle can consist of different size of length and width. Some black cells contain one or two numbers reading left to right and top to bottom, called "the clues". A number in the top right corner relates to an "across" clue and one in the bottom left a "down" clue.

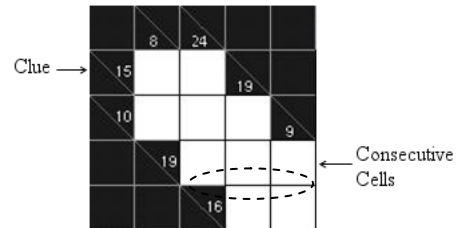


Fig. 1. Example of Kakuro puzzle

In the process of filling white empty cells of Kakuro puzzles, we need to satisfy three following rules:

- 1) The clues for across and down numbers are the sum of digits in that number,
- 2) Digits from range <1; 9> can solely be used,
- 3) No number may be used more than once in the same block (consecutive cells).

### 2.2 The Differential Evolution Approach

We use Differential Evolution (the DERand1 Bin version) to solve example Kakuro puzzles from www.kakurolive.com. Before the evolutionary process starts, every white cell in all rows is filled with a random integer value between 1 and 9 with respect to values in across and down clues. In this step, we ensure no digits repeat in any consecutive cells in rows, but there may be found repeated digits in consecutive cells in columns as illustrated in Figure 2.

In the optimization process, the repeated digits occur both in rows and in columns, which is suppressed by a penalty function (condition three), giving us a sum of duplicate numbers in rows and columns (Figure 3b). For example, if there are 2 repeated digits in consecutive cells (either in a row or a column) penalty value 1 is added to the cost value. If there are three repeating digits, penalty value is 3 and so on. After filling all white cells, each individual stands for a representation of one solution to given Kakuro puzzle.

Hence, conditions 1 and 3 are subject to optimization. The optimization problem is to minimize a cost value. A cost value of each solution is given as sum of differences between every clue and appropriate consecutive cells (condition 1) for both rows and columns. A complete Kakuro puzzle will have a cost value of 0 and penalty value of 0.

Once we have initialized our population, general steps of the proposed DE approach are performed.

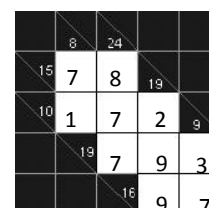


Fig. 2. Initial Solution (one generated individual)

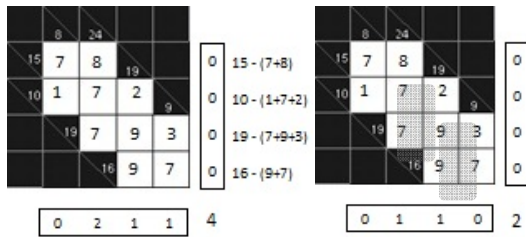


Fig. 3. Calculation of Cost Value (a) and Penalty Value (b)

In this phase, the black cells (clues) can not be changed, so the following operations work only with white (consecutive) cells for each individual  $x$ :

- Randomly choose another 3 individuals  $a$ ,  $b$  and  $c$
- Mutate chosen individuals:

$$y_i = \text{Round}(c_i + F \cdot (a_i - b_i)) \quad (1)$$

- Crossover:
  - Generate random number from the range (0,1) for each value of white cells
  - If the *random number* <  $Cr$ , select the value from individual  $x_i$ , otherwise select the value from individual  $y_i$
- Check new individual for being within constraints:
  - If value in a white cell is out of bounds, generate a new one from interval <1; 9>
- Evaluate the newly created individual
- If  $f(\text{new individual}) < f(x_i)$  then replace the individual in the population (retain individual with better cost value)

This cycle is evaluated until termination criteria are met – the maximum number of generations or the solution is found (cost value equals to 0).

### 3. EXPERIMENTS AND RESULTS

The experiments consisted of solving six different Kakuro puzzles: two marked with *easy* difficulty, two with *medium* difficulty and two with *wicked* difficulty (each with varying size). Table 1 shows the parameters of used puzzles and parameters of DE. The parameters of differential weight  $F$  and crossover probability  $Cr$  were chosen with respect to preliminary testing. Population size  $NP$  and number of generations  $Gen$  were picked according to number of empty cells and given clues.

Puzzle	Size	Empty	Clues	NP	F	Cr	Gen
<i>Easy1</i>	5x5	10	8	100	0.3	0.7	100
<i>Easy2</i>	7x7	19	13	200	0.3	0.7	200
<i>Medium1</i>	6x6	16	10	250	0.3	0.7	200
<i>Medium2</i>	8x8	27	18	200	0.3	0.7	500
<i>Wicked1</i>	8x8	35	21	300	0.3	0.7	500
<i>Wicked2</i>	9x9	40	22	450	0.3	0.7	500

Tab. 1. Experiments' settings

For each puzzle, the experiment was repeated 50 times, always with new randomly generated initial population. Results are summarised in Table 2.

Puzzle	Success rate	Min cfe*	Max cfe*	Mean cfe*
<i>Easy1</i>	60%	3,700	9,800	5,357
<i>Easy2</i>	74%	9,600	18,600	12,676
<i>Medium1</i>	76%	9,500	26,500	17,083
<i>Medium2</i>	50%	10,400	20,400	12,744
<i>Wicked1</i>	50%	49,200	81,000	63,372
<i>Wicked2</i>	42%	71,100	148,050	92,871

\*cfe – cost function evaluation

Tab. 2. Obtained results

As can be seen from data in Table 2, DE was the most successful in solving the *Medium1* puzzle. Our experiments indicate that the difficulty level of solved puzzles does not directly relate to acquired results. In this case, the measure of difficulty is the size of puzzle. Based on the number of cost function evaluations, we can say that the *Medium1* puzzle seems to be easier than the *Easy2* puzzle. However, the difference between mean value of cfe for the *Medium2* and *Easy2* puzzles was minimal.

### 4. CONCLUSION

This paper presented the Differential Evolution approach to solve Kakuro puzzles. As we can see from the obtained results the proposed method exploiting Differential Evolution is able to solve all tested Kakuro puzzles. However, we would like to point out that not even on the easiest Kakuro puzzle level the DE was not able to find correct solution in all 50 runs.

The future research will consist of implementing another control function for repeated digits to limit the search space.

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