

ISSN : 2301-6590



Proceedings ICETD 2012

The First International Conference in
Engineering and Technology Development



Universitas Bandar Lampung
20 - 21, June 2012
Lampung, Indonesia



PREFACE

The activities of the International Conference is in line and very appropriate with the vision and mission of the UBL to promote training and education as well as research in these areas.

On behalf of the First International Conference of Engineering and Technology Development (ICETD 2012) organizing committee; we are very pleased with the very good responses especially from the keynote speakers and from the participants. It is noteworthy to point out that about 45 technical papers were received for this conference

The participants of conference come from many well known universities, among others: Universitas Bandar Lampung, International Islamic University Malaysia, University Malaysia Trengganu, Nanyang Technological University, Curtin University of Technology Australia, University Putra Malaysia, Jamal Mohamed College India, ITB, Mercu Buana University, National University Malaysia, Surya Institute Jakarta, Diponegoro University, Unila, Universitas Malahayati, University Pelita Harapan, STIMIK Kristen Newmann, BPPT Lampung, Nurtanio University Bandung, STIMIK Tarakanita, University Sultan Ageng Tirtayasa, and Pelita Bangsa.

I would like to express my deepest gratitude to the International Advisory Board members, sponsors and also welcome to all keynote speakers and all participants. I am also grateful to all organizing committee and all of the reviewers which contribute to the high standard of the conference. Also I would like to express my deepest gratitude to the Rector which give us endless support to these activities, such that the conference can be administrated on time.

Bandar Lampung, 20 Juni 2012

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The First International Conference in
Engineering and Technology Development
(ICETD 2012)

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Table Of Content

Organizing Committee.....	i
Table Of Content.....	v
Keynote Speaker	
1. Zinc-Air Battery – Powering Electric Vehicles to Smart Active Labels Dr. Raihan Othman	1
2. Enhancing Heat Transfer Using Nanofluids(abstract) Prof. Ahmad Faris Ismail	6
3. Rapid Prototyping and Evaluation for Green Manufacturing RizaMuhida, Ph.D	7
4. Indonesia’s Challenge to Combat Climate Change Using Clean Energy Rudi Irawan, Ph.D	12
5. Paraboloid-Ellipsoid Programming Problem Prof.Dr. Ismail Bin Mohd	15
6. Model Development of Children Under Mortality Rate With Group Method of Data Handling Dr. IingLukman	27
7. The Modified CW1 Algorithm For The Degree Restricted Minimum Spanning Tree Problem Wamiliana, Ph.D	36
8. The Fibre Optic Sensor in Biomedical Engineering and Biophotonics Prof. TjinSweeChuan	
Speaker	
1. Web-Based Service Optimization with JSON-RPC Platform in Java and PHP WachyuHari Haji	1
2. Trouble Ticketing System Based Standard ISO10002: 2004 To Improve Handling of Complaints Responsibility Ahmad Cucus, Marzuki, AgusSukoco, Maria ShusantiFebrianti, Huda Budi Pamungkas	6
3. Design of Warehouse Management Application Tool for Controlling The Supply Chain Anita Ratnasari, Edi Kartawijaya	10
4. Development Of Decision Related Engine Using Integration Of Genetic Algorithm And Text Mining EvianaTjaturPutri, Mardalena, Asmah	15
5. Implementing CBR on The College Rankings Based on Webometrics with EPSBED’s Data and Webometrics Knowledge	

	Marzuki , Maria Shusanti F, Ahmad Cucus , AgusSukoco	19
6.	Paypal Analysis as e-Payment in The e-Business Development Nomi Br Sinulingga	24
7.	Decision Support System for Determination of Employees Using Fuzzy Decision Tree Sinawaty#1, YusniAmaliah	28
8.	Analysis of Factors Influencing Consumer Behavior Bring Their Own Shopping Bag (Case Study KecamatanTembalang) Aries Susanty, DyahIkaRinawati, FairuzZakiah	33
9.	The Use of Edge Coloring Concept for Solving The Time Schedule Problem at Senior High School (Case Study at SMAN 9 Bandarlampung) RahmanIndraKesuma, Wamiliana, MachudorYusman	41
10.	Analysis Of Web-Education Based on ISO / IEC 9126-4 For The Measurement Of Quality Of Use Marzuki, AgusSukoco, Ahmad Cucus, Maria ShusantiFebrianti, Lisa Devilia	46
11.	The Used of Video Tracking for Developing a Simple Virtual Boxing David HabsaraHareva, Martin	55
12.	M-Government as Solutions for E-Government problems in Indonesia Ahmad Cucus, Marzuki, AgusSukoco, Maria ShusantiFebrianti	60
13.	Open Source ERP for SME Tristiyanto	65
14.	Improvement in Performance of WLAN 802.11e Using Genetic Fuzzy Admission Control SetiyoBudiyanto	70
15.	Cloud Computing: Current and Future TaqwanThamrin, Marzuki, Reni Nursyanti, Andala Rama Putra	75
16.	Implementing Information Technology, Information System And Its Application In Making The Blue Print for The One Stop Permission Services Sri AgustinaRumapea, HumuntalRumapea	80
17.	Integration System Of Web Based And SMS Gateway For Information System Of Tracer Study EndykNoviyantono, Aidil	86
18.	Fuzzy Logic Applied To Intelligent Traffic Light EndykNoviyantono, Muhammad	93
19.	Solving and Modeling Ken-ken Puzzleby Using Hybrid Genetics Algorithm Olivia Johanna, Samuel Lukas, Kie Van IvankySaputra	98
20.	GIS Habitat Based Models Spatial Analysis to Determine The Suitability Of Habitat For Elephants AgusSukoco	103

21. The Course Management System Workflow-Oriented to Control Admission and Academic Process Usman Rizal, YuthsiAprilinda	108
22. Fuzzy Graphs With Equal Fuzzy Domination And Independent Domination Numbers A.Nagoorgani, P. Vijayalakshmi	115
23. Solving Pixel Puzzle Using Rule-Based Techniques and Best First Search Dina Stefani, Arnold Aribowo, Kie Van IvankySaputra, Samuel Lukas	118
24. Capacity Needs for Public Safety Communication Use 700 MHz as Common Frequencyin Greater Jakarta Area SetiyoBudiyanto	125
25. Impact of Implementation Information Technology on Accounting Sarjito Surya	132
26. Document Management System Based on Paperless WiwinSusanty, TaqwanThamrin, Erlangga, Ahmad Cucus	135
27. Traceability Part For Meter A14C5 In PT Mecoindo Of The Measurement Of Quality Of Use Suratman, WahyuHadiKristanto, AsepSuprianto, MuhamadFatchan, DendyPramudito	139
28. Designing and Planning Tourism Park with Environment and Quality Vision and Information Technology-Based(Case Study: Natural Tourism Park Raman Dam) Fritz A. Nuzir, AgusSukoco, Alex T	149
29. Smart House Development Based On Microcontroller AVR-ATMEGA328 Haryansyah, Fitriansyah Ahmad, Hadriansa	157
30. Analyze The Characteristic of Rainfall and Intensity Duration Frequency (IDF) Curve at Lampung Province Susilowati	161
31. The Research of Four Sugarcane Variety (<i>Saccharum officinarum</i>) as The Raw Materials of Bioethanol Production in Negara Bumi Ilir Lampung M.C.Tri Atmodjo, Agus Eko T, Sigit Setiadi, Nurul Rusdi, Ngatinem JP, Rina, Melina, Agus Himawan	174
32. Design an Inverter for Residential Wind Generator Riza Muhida, Afzeri Tamsir, Rudi Irawan, Ahmad Firdaus A. Zaidi	177
33. The Research of Two Sugarcane Variety (<i>Saccharum officinarum</i>) as The Raw Materials of Bioethanol Production in Negara Bumi Ilir - Lampung M.C. Tri Atmodjo, Agus Eko T., Sigit Setiadi, Nurul Rusdi, Ngatinem JP, Rina, Melina, Agus H.	182
34. Design of Plate Cutting Machine For Cane Cutter (<i>Saccharum Oficinarum</i>) Use Asetilin Gas M,C, Tri Atmodjo, Tumpal O.R, Sigit D.Puspito	186

35.	Behaviour of Sandwiched Concrete Beam under Flexural Loading Firdaus, Rosidawani	191
36.	Diesel Particulate Matter Distribution of DI Diesel Engine Using Tire Disposal Fuel Agung Sudrajad	196
37.	Microstructure Alterations of Ti-6Al-4V ELI during Turning by Using Tungsten Carbide Inserts under Dry Cutting Condition Ibrahim, G.A. Arinal, H, Zulhanif, Haron, C.H.C	200
38.	Validation Study of Simplified Soil Mechanics Method Design with Kentledge Pile Loading Test of Bored Pile Lilies Widodojoko	204
39.	Performance Assessment Tool for Transportation Infrastructure and Urban Development for Tourism Diana Lisa	211
40.	Earthquake Resistant House Building Structure Ardiansyah	221

Solving and Modeling Ken-ken Puzzle by Using Hybrid Genetics Algorithm

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Abstract— Kenken is logic puzzle which similar to Sudoku. The basic rules are same as Sudoku. As in sudoku, the goal of each puzzle is to fill a grid with digits 1 through 4 for a 4x4 grid, 1 through 5 for a 5x5, etc. No digit appears more than once in any row or column. Grids range in size from 3x3 to 9x9. Unlike sudoku, KenKen grids are divided into heavily outlined groups of cells often called “cages” and the numbers in the cells of each cage must produce a certain “target” number when combined using a specified mathematical operation (addition, subtraction, multiplication or division). For example, a three-cell cage specifying addition and a target number of 6 in a 4x4 puzzle might be satisfied with the digits 1, 2, and 3. Digits may be repeated within a cage, as long as they are not in the same row or column. No operation is relevant for a single-cell cage: placing the “target” in the cell is the only possibility. The target number and operation appear in the upper left-hand corner of the cage. Initially, none of the cell in a cage in Kenken has value. Kenken is such a simple logic puzzle, but finding the solution is quite complex, especially for harder problem. Therefore, research is conducted to develop software which can solve Kenken problem.

The research will produce software that can solve kenken puzzle by using heuristic search and hybrid genetic algorithm. Heuristic search will be done by applying certain logic rules. If the puzzle is still not being able to be solved then hybrid genetic algorithm will be run. How can the software solve the kenken problem will be explained in this paper.

After conducting some researchs and implementing the software and doing the testing, some experiments were conducted and it proved that the hybrid genetics algorithm can solve the kenken puzzle and based on experiment result, the size of puzzle and the difficulty of problems affect the time needed to find a solution

Keywords—Kenken logic puzzle, heuristics, genetics algorithm

I. INTRODUCTION

As a kind of arithmetic and grid puzzle, Kenken is also recognized as KenDoku, Calcudoku atau Mathdoku. It was invented in 2004 by the Japanese math teacher Tetsuya Miyamoto. The name derives from the Japanese word for cleverness.

As in sudoku, the goal of each puzzle is to fill a grid with digits 1 through n for a $n \times n$ grid, so that no digit appears more than once in any row or column. Grids range in size from 3x3 to 9x9. Additionally, KenKen grids are divided into heavily outlined groups of cells often called “cages” and the numbers

in the cells of each cage must produce a certain “target” number when combined using a specified mathematical operation (either addition, subtraction, multiplication or division). If the operation is subtraction or division then the cage has to consist of two cells. The target number and operation appear in the upper left-hand corner of the cage. Figure 1 is an example of Kenken 6x6.

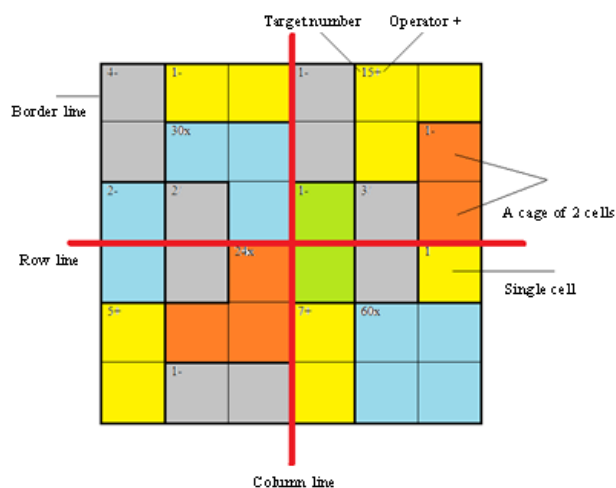


Figure 1. A sample Kenken puzzle 6 x 6

There are no many papers discussing on how to solve Kenken puzzle. However, some logical rules can be applied. There are Singlesquare, naked pair, naked triple, evil twin, Hidden single, Killer combination, and X-wing.

Through this paper will be discussed on how to implement the rules so that computer can solve the problems being generated by Will Shortz in Kenken Pro 2 game.

II. HEURISTICS SEARCH AND GENETIC ALGORITHM

Heuristic search is an AI search technique that employs heuristic for its moves. *Heuristic* is a rule of thumb that probably leads to a solution. Heuristics play a major role in search strategies because of exponential nature of the most problems. Heuristics help to reduce the number of alternatives from an exponential number to a polynomial number. In a general sense, the term heuristic is used for any advice that is often effective, but is not guaranteed to work in every case.

There are some heuristics search techniques: Generate and Test, Hill Climbing, and Best First Search. This paper discusses generate and test through genetic algorithm.

A. Rules based system in Kenken

Some logic rules are also used in solving Kenken puzzle. They are Single square, nakedpair, nakedtriple, eviltwin, Hidden single, Killer combination, and X-wing. Single square rule is applied if a cage has only one cell. It means the value of that cell is same as a target number.

Naked pair rule is used if there are two cells in a row or in a column that have precisely the same two possible values to fill the cells. It means other cells in that row or column respectively has no chance to have the same possible value with that of that the two cells have. Figure 2 represents on how this naked pair rule works. The cells marked with green precisely have two possible values (1 or 7). These are a naked pair. Since 1 and 7 must occur in these two cells, we can eliminate 1 and 7 from the cells marked with red.

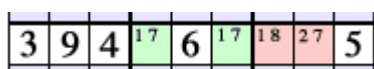


Figure 2. An example on how to detect Naked pair Rule

Naked triple works identical with naked pair but the number of cell is three instead of two. It implies the number of possible values to fill the cells is also three.

Evil twin is the easiest rule. If a cage consistsof two cells and whenever one cell is solved then the other cell is easy - it is simply the value is needed to make the sum work out. For example from Figure 3, once cell in the bottom left corner is solved with the- 4, then the square above it is 9. In fact, the rule can be generalized for larger areas. The last unsolved cell in an area is simply the value needed to make the sum work out.



Figure 3. An example of Evil Twin Rule.

Hidden singles are a simple enough concept, but are often quite hard to spot. The definition of a hidden single is when a cell is the only one of its possible value in an entire row, column. From figure 4, the possible values to solve the most left cell are 3, 5 or 7. However this row must have a “7” in it somewhere. It can be seen that only that cell that has a “7” as one of its candidates. That is hidden single. That cell should be solved with “7”.

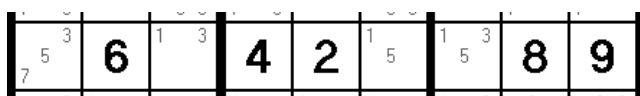


Figure 4. An example of Hidden Single Rule

Killer combination is the most crucial rule. This rule is possibly applied if the cells covered in a cage are all in one row or column and the mathematical operation is addition. There is a unique possible numbers for cells for this killer combination related with the cage size. For example, a clue of target value is 3 in a cage of size 2 can only have 1 or 2 in it. It means possible number from 3 to 9 can be removed from those cells. If a cage with target number is 23 then the only possible number for the cells are 6, 8, or 9. This killer combination for cage size 2 and for any cage value is tabulated in Table 1. The table can be expanded to the other cage size.

TABLE 1.
KILLER COMBINATION FOR CAGE SIZE 2

Cage size	Cage value	Combination
2	3	1/2
2	4	1/3
2	17	8/9
2	16	7/9

X-wing rule stated that when there are only two possible cells for a value in each two different rows and these candidates lie also in the same columns, then all other candidates for this value in the columns can be eliminated. Figure 5 shows an example of this rule.



Figure 5. An example of X-Wing Rule

If A turns out to be a 7 then it rules out a 7 at C as well as B. Because A and CD are 'locked' then D must be a 7. So a 7 MUST be present at A, D or B, C. If this is the case then any other 7's along the edge of our rectangle are redundant. We can remove the 7's marked in the green squares.

B. Genetic algorithm

Genetic algorithms (GA) is a kind of generate and test heuristics techniques. It was inspired by the behaviour of natural systems; the terminology used to describe them is a mix from both biological and computer fields. A genetic algorithm manipulates strings of information, usually called chromosomes. These encode potential solutions to a given problem. Chromosomes are evaluated and assigned a score (fitness value) in terms of how well they solve the given problem according to criteria defined by the programmer. These fitness values are used as a probability of survival during a round of reproduction. New chromosomes are produced by combining two (or more) parent chromosomes.

This process is designed to lead to a succession of fitter offspring, each encoding better solutions, until an acceptably good solution is found.

The working principle of a GA is illustrated below. The major steps involved are the generation of a population of solutions, finding the objective function and fitness function and the application of genetic operators. These aspects are described briefly in the subsection below.

- Formulate initial population
- Randomly initialize population
- Repeat
 - Evaluate objective function
 - Apply genetic operators
 - Reproduction
 - Crossover
 - Mutation
- Until stopping criteria

III. MODELLING OF KENKEN PUZZLE

Ken-ken puzzle of size $n \times n$ has n^2 cells. Cell located in row, b and column, k is labelled as $C_{b,k} = bn + k$ and the value of that cell is $V(C_{b,k}) \in \{1,2,\dots,n\}$. A_i -th labelled A_i is a set of cells, $A_i = \{C_{b,k}\}$. It correlates with one arithmetic operator $O_i \in \{+, -, \times, \div\}$ and one target number $H_i \in N$. This is the three rules in making the Ken-ken problem $|A_i| = 1 \rightarrow O_i = \phi$, $O_i \in \{-, \div\} \rightarrow |A_i| = 2$ and $\forall C_{b,k} \rightarrow C_{b,k} \in \exists! A_i$. The purpose of the puzzle is to find the value $V(C_{b,k})$ and meet the constrains :

- 1 $|A_i| = 1 \wedge C_{b,k} \in A_i \rightarrow V(C_{b,k}) = H_i$
- 2 $O_i \in \{-, \div\} \wedge A_i = \{C_{a,b}, C_{p,q}\} \rightarrow |V(C_{a,b}) - V(C_{p,q})| = H_i$
- 3 $O_i \in \{\times\} \wedge A_i = \{C_{a,b}, C_{p,q}\} \rightarrow V(C_{a,b}) / V(C_{p,q}) = H_i$
- 4 $O_i \in \{+\} \rightarrow \sum_{C_{b,k} \in A_i} V(C_{b,k}) = H_i$
- 5 $O_i \in \{\times\} \rightarrow \prod_{C_{b,k} \in A_i} V(C_{b,k}) = H_i$

The flow chart of solving Ken-ken puzzle is represented in figure 6.

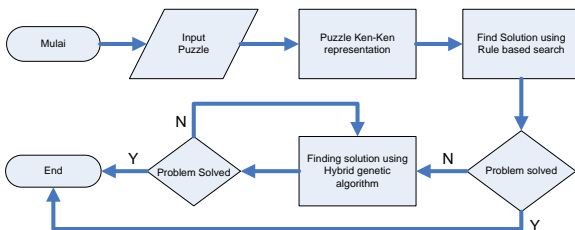


Figure 6. Flow chart of Solving Kenken Puzzle

Rule based search is started by assuming all unknown value of cells by all possible values to fill that cell without breaking the constraints, $P(C_{b,k}) = \{1,2, \dots, n\}$. after the value of one cell has been determined, the possible values of a certain cells respectively were updated. For example using

naked single rule is stated as equation 1, will cause all possible values for all cells in a row and in a column updated stated in equation 2 and 3. Applying naked pair is stated in equation 4 for row and 5 for column. Other rules are also defined.

$$|P(C_{b,k})| = 1 \wedge x \in P(C_{b,k}) \rightarrow V(C_{b,k}) = x \quad (1)$$

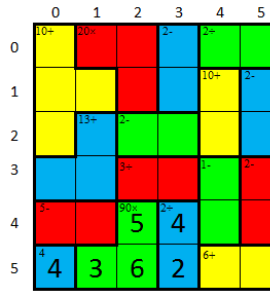
$$(V(C_{b,k}) = x) \wedge (\forall a \in \{1,2,\dots,n\}) \rightarrow P(C_{a,k}) = P(C_{a,k}) - \{x\} \quad (2)$$

$$(V(C_{b,k}) = x) \wedge (\forall q \in \{1,2,\dots,n\}) \rightarrow P(C_{b,q}) = P(C_{b,q}) - \{x\} \quad (3)$$

$$|P(C_{b,k1})| = |P(C_{b,k2})| = 2 \wedge P(C_{b,k1}) = P(C_{b,k2}) \rightarrow P(C_{b,q}) = P(C_{b,q}) - P(C_{b,k1}) \quad (4)$$

$$|P(C_{b1,k})| = |P(C_{b2,k})| = 2 \wedge P(C_{b1,k}) = P(C_{b2,k}) \rightarrow P(C_{p,k}) = P(C_{p,k}) - P(C_{b1,k}) \quad (5)$$

Hybrid genetic algorithm is used while the puzzle still is not able to be solved after exercising all the rules repetitively. It started by encoding the chromosome. One chromosome consists of k number of segments, $m \leq n$. One segment is a set of genes that of unsolved cells in that segment.



A Segment represents a row or a column. Segments are ordered in a chromosome. An example of one chromosome from Kenken puzzle in Figure 7 is 34 35 | 28 29 24 25 | 0 4 5 1 2 3 | 11 6 9 7 8 10 | 12 14 15 17 16 13 | 20 18 19 23 21 22.

Figure 7. An example of Kenken puzzle 6x6

Objective function will be calculated after the generation value of gene on chromosome has been done. Value for gene j -th on a chromosome was represented by w_j . w_j is set 0 if gen is not solved, otherwise is set 1. For a chromosome with number of genes k , fitness function is shown by the equation below.

$$x_j = \begin{cases} 0 & , w_j = 0 \\ 1 & , w_j \neq 0 \end{cases} \quad fitness = \frac{\sum_{j=0}^k x_j}{k} \quad (6)$$

Consequently, the solution of the puzzle is to find out the chromosome with the fitness value is 1.

In reproduction process, crossover, two chromosomes, parents, will be crossed to produce another two chromosomes, children, with N-segments crossover methodology. This process is shown in Figure 8.

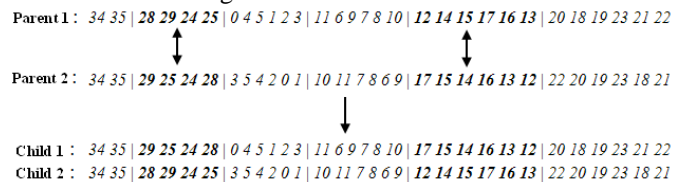


Figure 8. N-segments cross over

Exchange mutation is used to get another possible chromosome. Mutation is done between genes in the same segment. Figure 9 is an example of a mutation process between two genes on the same segment.

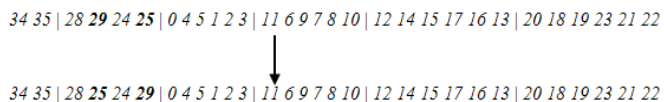


Figure 9. An example of mutation process

IV. EXPERIMENT RESULTS

Two types of experiments were conducted. They are to know how fast the system can solve the puzzle accordance to the size and the level of the difficulty of the puzzle. Size variations of Kenken puzzle were experimented 5 × 5, 7 × 7 and 9 × 9 with variation of level of difficulty easy, medium, hard and expert. For each category, 10 sample puzzles are used. Some of the puzzle can be solved only by rule based where as the other should be with hybrid genetics algorithm. Table 2 showed the percentage of puzzle that can be solved only by using rule base search.

TABLE 2.
PERCENTAGE OF PROBLEMS THAT CAN BE SOLVED USING
RULE BASE SEARCH

Size	Level of difficulty			
	Easy	Medium	Hard	Expert
5 × 5	100%	80%	50%	0%
7 × 7	100%	60%	0%	0%
9 × 9	100%	90%	0%	0%

Average time (in millisecond) of 10 attempts for a certain puzzle per unit cell can be seen in Table 3.

TABLE 3.
AVERAGE TIME TO EACH CELL IN MILLISECOND

Size	Num	Level of difficulty			
		Easy	Medium	Hard	Expert
5x5	1	1.480 0	0.5600	1.2000	17.4400
	2	0.480 0	0.4800	0.5200	33.1600
	3	0.480 0	0.4800	0.5600	1.1200
	4	0.480 0	0.5200	0.5200	4.1600
	5	0.480 0	0.5200	0.5200	1.4800
	6	0.640 0	0.4800	0.9600	1.0800
	7	0.480 0	1.2000	1.7600	0.9600
	8	0.480 0	0.8000	0.7200	1.2400
	9	0.600	0.4800	2.6800	1.4400

7x7		0			
	10	0.440 0	0.4800	0.9600	3.0400
	1	0.693 9	24.979 6	3.1694	1.2429
	2	0.755 1	2.3673	1.8143	7.0673
	3	0.693 9	0.9796	4.9755	3.0163
	4	0.673 5	2.6327	2.4347	1.5918
	5	0.673 5	0.7143	2.0041	1.7449
	6	0.775 5	0.6939	5.6959	1.0184
	7	0.734 7	0.7347	9.3796	2.5531
	8	0.734 7	0.7959	119.770 4	1.8878
9x9	9	0.734 7	0.6735	8.2673	1.3592
	10	0.673 5	0.6735	1.0082	96.3367
	1	1.086 4	0.9753	31.5099	7.3457
	2	0.864 2	0.9877	160.019 8	113.654 3
	3	0.975 3	1.2716	0.7568	0.9457
	4	1.148 1	1.8025	23.8963	24.1086
	5	0.827 2	0.9259	5.3914	285.714 8
	6	0.876 5	1.2963	0.8346	0.9840
	7	1.197 5	1.3951	0.7049	374.771 6
	8	0.839 5	1.0000	3.5605	1.6210
9	0.888 9	1.1605	0.9272	28.4617	
10	0.901 2	0.9877	1.2630	37.7383	

Analyzing the data with F-test, it proved that completion time was independent with puzzle size for any level difficulty. F calculation for level difficulty easy, medium, hard and expert is 2.2, 0.3, 0.3 and 0.8 where as F table is 4.74. It means that for any type of level difficulty, the average time to solve each cell is independence with the size of the puzzle. Further investigation showed that there is no significant different on average elapse time to solve each cell between level difficulty easy and medium however there was between easy and expert. It was caused by most of easy and medium problems could be solved only by using rule based search. On the other hand, all expert problems used hybrid genetic

algorithm. Interestingly, there was no significant different elapse time between level difficulty hard and expert.

V. CONCLUSIONS

Through these experiments, hybrid genetic algorithm system can solve kenken puzzle successfully. Kenken puzzle level of difficulty expert can not be done only by using single square, naked pair, naked triple, evil twin, hidden single, killer combination, and X-wing rules. It needs to applies others sophisticated logic rules.

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