

Multi Population Hybrid Genetic Algorithms for University Course Timetabling Problem

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Abstract— University course timetabling is one of the important and time consuming issues that each University is involved with it at the beginning of each. This problem is in class of NP-hard problem and is very difficult to solve by classic algorithms. Therefore optimization techniques are used to solve them and produce optimal or near optimal feasible solutions instead of exact solutions. Genetic algorithms, because of multidirectional search property of them, are considered as an efficient approach for solving this type of problems. In this paper three new hybrid genetic algorithms for solving the university course timetabling problem (UCTP) are proposed: FGARI, FGASA and FGATS. In proposed algorithms, fuzzy logic is used to measure violation of soft constraints in fitness function to deal with inherent uncertainty and vagueness involved in real life data. Also, randomized iterative local search, simulated annealing and tabu search are applied, respectively, to improve exploitive search ability and prevent genetic algorithm to be trapped in local optimum. The experimental results indicate that the proposed algorithms are able to produce promising results for the UCTP.

Index Terms— University course timetabling problem(UCTP); genetic algorithm, fuzzy logic; local search; heuristic.

I. Introduction

University course timetabling problem is difficult task faced by educational institutions. Solving a real world university timetabling problem manually often requires a large amount of time and expensive resources [1-7]. In order to handle the complexity of the problems and to provide automated support for human timetables,

much research in this area has been invested over the years [3]. The university course timetabling problem involves the scheduling of classes, students, teachers and rooms at a fixed number of timeslots, in a way that satisfies a set of set of constraints, which often makes the problem very hard to solve in real world circumstances [3-4]. In brief there are two prominent representative instances of the UCTP problem: Curriculum based course timetabling and post enrollment course timetabling, both types of problems have been frequently solved in the past, as evidenced by many surveys [4-6]. In curriculum based timetabling, conflicts between courses are determined by the curricula published by the University. Conflicts in post enrollment timetabling are established directly by students who individually enroll into particular courses. It is very difficult to find a general and effective solution for timetabling due to the diversity of the problem, the variance of constraints, and particular requirements from university to university according to the characteristics. There is no known deterministic polynomial time algorithm for the UCTP, since it is an NP-hard combinatorial optimization problem [3] [8].

Constraints in UCTP can usually be divided into two types [1-4][9]:

- Hard constraints have to be satisfied under any circumstances. For example, only one course can be scheduled in rooms at any time slot. Timetables with no violations of hard constraints are called feasible solutions.
- Soft constraints need to be satisfied as much as possible. For example, number of course for each group should not go over two per day. Due to the complexity of the real-world timetabling problem, the soft constraints may need to be relaxed since it is not usually possible to generate solutions without violating some of

them. Soft constraints are usually used within the cost evaluation function to evaluate how good the solutions are.

A wide variety of papers, from the fields of operational research and artificial intelligence, have addressed the broad spectrum of university timetabling problems [11]. Early timetabling research focused on sequential heuristics which represented a simpler and easier method for solving graph coloring problems, the principle idea being to schedule events one by one starting with the most difficult first [12-13]. Researchers have proposed various timetabling approaches by using constraint-based methods, graph-based approaches, cluster-based methods, population-based approaches, meta-heuristic methods, multi-criteria approaches, hyper-heuristic/self-adaptive approaches, case-based reasoning, knowledge-based and fuzzy-based approaches. A comprehensive review and recent research directions in timetabling can be found in [5], [10], and [14]. GAs have been used to solve the UCTP in the literature [5], [9], [15]. Rossi-Doria *et al.* [16] compared different meta-heuristics to solve the UCTP. They concluded that conventional GAs do not give good results among a number of approaches developed for the UCTP. Hence, conventional GAs need to be enhanced to solve the UCTP.

Population-based algorithms, particularly genetic algorithms have been the most common solution in recent years for UCTP. Therefore, in this paper three algorithms based on genetic algorithms are presented: FGARI, FGATS and FGASA. In proposed algorithms, fuzzy logic is used to measure violation of soft constraints in fitness function to deal with inherent uncertainty and vagueness involved in real life data. Also, randomized iterative local search, simulated annealing and tabu search are applied, respectively, to improve exploitive search ability and prevent genetic algorithm to be trapped in local optimum.

The rest of this paper is organized as follows. Section II briefly describes related work on the UCTP. The UCTP studied in this paper is described in Section III. Section IV presents the proposed methods in this paper. Experimental results the sensitivity analysis of key parameters and comparing the proposed GAs with constructive algorithms of them are reported and discussed in Section V. Finally, Section VI concludes this paper with some discussions on the future work.

II. Related Works

Several algorithms have been suggested to solve timetabling Problems. The first set of algorithms is based on graph coloring heuristics. These algorithms show a great efficiency in small instances of timetabling problems, but are not efficient in large instances. Then, random search techniques, such as genetic algorithms (GA), simulated annealing (SA), tabu search (TS), etc.,

were introduced to solve timetabling problems [2] [5] [17].

In general, there are two types of meta-heuristics algorithms [5]. The first type is the local area search – based algorithms and the second type are population-based algorithms. Each type has some advantages and disadvantages. Local area-based algorithms are SA [18], a very large neighborhood search [1], TS [19], and many more. Usually, local area-based algorithms focus on the exploitation rather than exploration, which means that they move in one direction without performing a wider scan of the search space. Population-based algorithms start with a number of solutions and refining them to obtain global optimal solution (s) in the whole search space. Population based algorithms that are commonly used to deal with the timetabling problems are evolutionary algorithms (EAS) [20] particle swarm optimization [19], colony ANT – Optimization [21], artificial immune system [16] [20], etc.

In recent years, several researchers have used GAs for UCTP. They increased the efficiency of GAs using modified genetic operators and techniques LS [22]. In general, when a simple GA is applied, it may produce illegal timetables that have duplication and / or missing events. Quality of solutions produced by population-based algorithms may not be better than the local area-based algorithms mainly due to the fact that population-based algorithms are more concerned with exploration than exploitation [5] [23]. Population-based algorithm scans solutions in the entire search space without concentrating on the individuals of good fitness within a population. In addition, population-based algorithms may experience premature convergence, which may lead to them being trapped into local optima. Other drawback of these algorithms is requiring more time [24]. However, GAs have several advantages when compared to other optimization techniques [25]. For example, although the GAs can perform a multidirectional search using a set of candidate solutions [26]. Different combinations of local and global based algorithms has been reported to solve problems in the timetabling literature [16] [20], [27]. In addition, it is also being increasingly realized that EAs without incorporation of problem specific knowledge do not perform as well as mathematical programming-based algorithms on certain classes of timetabling problems [28]. In this paper, we want to combine the good properties of local- and global-area-based algorithms to solve the UCTP. We try to make a balance between the exploration ability (global improvement) of GAs and exploitation ability (local improvement) of LS. In addition, an external memory data structure is introduced to store parts of previous good solutions and reintroduce these stored parts into offspring in order to enable the proposed GAs to quickly locate the optimum of a UCTP.

III. Problem Definition

Description of UCTP in this paper is based on curriculum that generally is used in Iran. The problem consists of the following entities:

Days and timeslots: A certain number of working days per week are considered. In this paper, the number of working days is assumed 5. Each day is divided into a fixed number of timeslots, which are the same for all days. Here the number of timeslots per day is considered 9, that each of them is one hour. Therefore, the total number of timeslots is 45. Timeslots are numbered from 1 to 45 as in many studies is used [3] [5] [20]. In this paper timeslots are displayed by set $T = \{t_1, t_2, \dots, t_{45}\}$.

Subjects: Defines the set of course topics.

Rooms: Each room has a capacity, expressed in terms of number of available seats, and special facilities.

Curricula: A curriculum is a group of courses such that any pair of courses in the group has students in common. The main feature of courses in the same curriculum is that they should not overlap.

Professors: Each professor has a specific timetable for his/her presence in the University and specializes in offering certain subjects.

Courses: Each course has a fixed period of time and is related to the particular subject and requires that it is held in a room with particular capacity and facilities.

According to above entities, UCTP is allocation of timeslot, professor and the room to set of courses so that all desired hard constraints are met and soft constraints are satisfied as far as possible.

Hard constraints that must be satisfied in order to keep the timetable feasible are the following:

1. Courses in each curriculum must not have overlap.
2. Each room must not have more than one course in a specific timeslot.
3. Each professor must not be assigned to more than one room in a specific timeslot.
4. Each professor must only teach at days he/she is available at university.
5. A class that is assigned to a course must have facilities and capacity that the course needs.

Soft constraints that should be satisfied in order for the timetable to be considered of high quality are the following:

1. Each course is assigned to a professor that it is in his area of expertise.
2. Timetable of each professor should be same as the timetable that presented by professor.
3. Minimum and maximum number of hours of attendance of each student per day is satisfied.

4. Lectures belonging to a curriculum should be adjacent to each other.
5. A class hasn't scheduled in the last timeslots of a day.
6. Minimum and maximum number of hours of attendance of each professor is satisfied.
7. Student presence in consecutive hours per day.

IV. Proposed Algorithms

In this paper three hybrid genetic algorithms are proposed, FGARI, FGASA and FGATS that are combination of genetic algorithm, fuzzy logic and local search algorithms. The difference between these algorithms is in local search algorithm of them. In fact, these algorithms are modified genetic algorithms that general pseudo-code of them has shown in figure 1.

We use the steady state genetic algorithm model as mentioned in [11], where only one child solution is generated with selection, crossover and mutation at each generation. The child then will be improved by local search. In the end, the worst population member is replaced with the new child individual. The main components of these algorithms are described in following subsections.

```

Initialize population
Calculate fitness of all solutions
Sort population by fitness
While termination condition not reached do
    Select two parents from population by tournament selection with size 2
    Create child solution using crossover with a probability  $P_c$ 
    Apply mutation with a probability  $P_m$  to child solution
    Apply Local Search to child solution
    Replace child solution with the worst member of the population
    Sort population by fitness
End while
The best solution achieved as output
  
```

Figure 1: General pseudo-code of proposed algorithms

A. Chromosome Representation

Encoding of chromosomes for GA model is an essential factor in success of a GA as it will affect not only the efficiency and performance of GA but also the speed and quality of final result.

In this paper a chromosome is represented as a $3 \times N_C$ matrix, where N_C is number of courses. The index of columns is the identification number of a course and content of rows of the matrix shows identification number of the instructor, start timeslot and room successively. Figure 2 shows the structure of a chromosome.

	C_1	C_2	C_3	...	C_{N_C}
Professor ID	1	3			1
Start Timeslot ID	23	12			30
Room ID	10	2			10

Figure 2: Chromosome structure

B. Initial population

The initial population is generated so that the random properties of solutions are preserved and all hard constraints are satisfied too.

For this purpose, using the inputs of UCTP a professor-course matrix, a conflict-course matrix and a room-course matrix, a professor-timeslot matrix and room-timeslot matrix are generated.

A professor-course matrix is a $N_P \times N_C$ matrix where each element in the matrix is represented by "0", "1" or "2". The value "0" shows that the professor cannot teach the course. The value "1" shows that the professor can teach the lesson but not expert in that course. The value "2" shows that the professor is expert in the course. N_P and N_C show number of professors and number of courses respectively.

A conflict-course matrix is a $N_C \times N_C$ matrix where each element in the matrix is represented by "0" or "1". The value "0" shows that the courses have no conflict. The value "1" shows that the courses have conflict.

A room-course matrix is a $N_R \times N_C$ matrix where each element in the matrix is represented by "0" or "1". The value "0" shows that the room is not suitable for the course. The value "1" shows that the room is suitable for the course. N_R shows number of rooms.

A professor-timeslot matrix is a $N_P \times 45$ matrix where each element in the matrix is represented by "0", "1" or "2". The value "0" shows that the professor don't attend at university. The value "1" shows that the professor attends in university but don't desire to teach in that timeslot. The value "2" shows that the professor attends in university and desire to teach in that timeslot.

A room-timeslot matrix is a $N_R \times 45$ matrix where each element in the matrix is represented by "0" or "1". The value "0" shows that the room is empty in the timeslot. The value "1" is not empty in the timeslot.

After defining these matrixes, courses sorted according to the number of professors that can teach them in ascending order. Then for each course are randomly selected professor, timeslot and room, respectively, so that all hard constraints are satisfied, and as follows:

1. Select a professor based on professor-course matrix.
2. Select a suitable timeslot between the timeslots of the selected professor from step 1 using professor-timeslot matrix.

3. Select a suitable room according to room-timeslot matrix and room-course matrix.

C. Fitness Function

Fitness of a solution depends on the satisfying of the hard and soft constraints. In these algorithms the initial population, genetic operators and local search algorithms have defined so that all hard constraints of the all solutions satisfied. Therefore, the fitness function is depended only on meeting soft constraints. So, the fitness function is addressed only by the soft constraints. On the other hand, the soft constraints are somewhat qualitative, it is vague and difficult to measure them accurately and there are some if-then relationships between them, which can describe easily fuzzy rules. Then, we use fuzzy logic for measuring soft constraints and define proper member function for each soft constraint. The fitness function is defined as follow:

$$\begin{aligned} \text{Fitnessfunction}(I) &= \sum_{i=1}^7 w_i \mu_{\text{soft}_i} \end{aligned} \quad (1)$$

Where μ_{soft_i} shows the value of member function of i^{th} soft constraint that has a value in range $[0,1]$, and w_i shows the weight of i^{th} soft constraint that is assumed 100 in this paper for all soft constraints. Therefore the worst value for fitness of a solution is 700.

D. Selection

In proposed algorithms, tournament selection is used. In this method, 2 solutions are selected randomly by roulette wheel. Then best solution between them is selected. The selection process is applied twice at each generation to select two parents for reproduction.

E. Crossover

Generally, it has been shown that the uniform crossover is more effective for many problems especially for numerical optimization problems [9] [29]. In this paper a uniform crossover operator is used with a probability P_C . Finally, if the child had violation of hard constraints; we use a repair function to improve it if possible. Otherwise crossover operation is repeated.

F. Mutation

In this paper random is used with a probability P_m . It randomly selects a proper timeslot randomly for subject according to course-timeslot matrix. If the course had violation of hard constraints, we use a repair function to improve it if possible. Otherwise crossover operation is repeated.

G. Local Search Algorithms

Three local search algorithms have been presented in this paper that based of them three hybrid genetic algorithms have been proposed. All three local search algorithms act based on following neighborhood structures:

N_1 : select a professor at random and swap the timeslot of two courses that related to that professor so that hard constraints are not violated.

N_2 : Choose a single course at random and move it to another random feasible timeslot.

N_3 : select a course at random and change professor. If it is necessary change timeslot and room receptively.

N_4 : select a course randomly, and then select a course that has same length and subject with that. Finally swap timeslot of them.

Randomized Iterative local search

This algorithm is used in FGARIA algorithm. In each iteration of this algorithm a list with K element of neighborhood structures, which mentioned above, is generated randomly. The all neighborhoods are applied to main solution and fitness of that is measured for each neighborhood. Best solution is compared with main solution. If the best solution was better than the main solution, the main solution is replaced with best solution. Otherwise the main solution is replaced with best solution with a very low probability to prevent local optima. Pseudo-code of this algorithm is shown in figure 3.

```

Calculate initial fitness for S, Fitness function(S)
Set best solution  $S_{best} \leftarrow S$ 
While (not termination criterion)
  Create neighborhood structure list randomly,  $List_{NS} = \{N_1, N_2, \dots, N_k\}$ 
  For  $i=1: K$ , where K is the total number of neighborhood structures
    Apply neighborhood structure  $i$  to S,  $NewS_i$ 
    Calculate fitness for  $NewS_i$ , Fitness function( $NewS_i$ )
  End for;
  Identify the best solution among all the  $NewS_i$  where  $i \in \{1, \dots, K\}$ ,  $NewS_{Best}$ 
  If (Fitness function( $NewS_{Best}$ ) < Fitness function( $S_{best}$ ))
     $S \leftarrow NewS_{Best}$ 
     $S_{best} \leftarrow NewS_{Best}$ 
  Else
     $\delta = \text{Fitness function}(NewS_{Best}) - \text{Fitness function}(S)$ 
    Generate a random number in  $[0,1]$ , R
    If ( $R < e^{-\delta}$ )
       $S \leftarrow NewS_{Best}$ 
    End if
  End if
End while

```

Figure 3: Pseudo-code of randomized iterative local search algorithm

Simulated annealing algorithm

Simulated annealing algorithm is used in FGASA as local search algorithm. Simulated annealing is very sensitive to its parameters and approaches that used for determine this parameter is very important. Some of the most important of these parameters are initial temperature, final temperature and cooling method.

In this paper, to determine the initial temperature T_0 , 100 new solutions are produced through the neighborhood structures, and then the maximum difference between the fitness of two consecutive

solutions is considered as the initial temperature. The final temperature T_f is assumed $0.09 T_0$. The cooling function according to the method that proposed in [14] is as follow:

$$T_{r+1} = \frac{T_r}{1 + \beta T_r} \quad (2)$$

Where T_r shows the current temperature and β is a fixed value that is assumed 0.1 in this paper.

This algorithm is iterated once at each temperature. Pseudo-code of this algorithm is shown in figure 4.

```

Calculate initial fitness for S, Fitness function(S)
Set best solution  $S_{best} \leftarrow S$ 
Create a neighborhood structure list of 100 elements randomly,  $List_{NS100}$ 
Create 100 solution using  $List_{NS100}$ ,  $S_i, i = 1 \dots 100$ 
Calculate Fitness function( $S_i$ ),  $f_i, i = 1 \dots 100$ 
 $T_0 = \max(\Delta f_i)$ 
 $T_f = 0.09 T_0$ 
 $T_r = T_0$ 
While (not termination criterion)
  Create neighborhood structure list randomly,  $List_{NS} = \{N_1, N_2, \dots, N_k\}$ 
  For  $i=1: K$ , where K is the total number of neighborhood structures
    Apply neighborhood structure  $N_i$  to S,  $S_{New}$ 
  End for;
  If (Fitness function( $S_{New}$ ) < Fitness function( $S_{best}$ ))
     $S \leftarrow S_{New}$ 
     $S_{best} \leftarrow S_{New}$ 
  Else
     $\delta = \text{Fitness function}(NewS_{Best}) - \text{Fitness function}(S)$ 
    Generate a random number in  $[0, 1]$ , R
    If ( $R < e^{-\frac{\delta}{T_r}}$ )
       $S \leftarrow S_{New}$ 
    End if
  End if
   $T_r = \frac{T_r}{1 + \beta T_r}$ 
End while

```

Figure 4: Pseudo-code of simulated annealing algorithm

Tabu search algorithm

Tabu search algorithm is used in FGATS. The newly visited neighborhood lists are added into the tabu list (which has a fixed length). In this algorithm, a list with K element of neighborhood structures is generated randomly. Each neighborhood in the list is applied L times to main solution consequently. Then the fitness of the new solution is measured. New solution is compared with main solution. If the new solution was better than the main solution, the main solution is replaced with new solution. Otherwise the main solution is replaced with new solution with a very low probability to prevent local optima. Finally the neighborhood list is added into tabu list. Pseudo-code of this algorithm is shown in figure 5.

```

Calculate initial fitness for S,  $Fitness\ function(S)$ 
Set best solution  $S_{best} \leftarrow S$ 
While (not termination criterion)
  Create neighborhood structure list randomly,  $List_{NS} = \{N_1, N_2, \dots, N_k\}$ 
  For  $i=1: K$ , where  $K$  is the total number of neighborhood structures
    Apply neighborhood structure  $N_i$  to S for L times,  $S_{New}$ 
  End for;
  If ( $Fitness\ function(S_{New}) < Fitness\ function(S_{best})$ )
     $S \leftarrow S_{New}$ 
     $S_{best} \leftarrow S_{New}$ 
  Else
     $\delta = Fitness\ function(NewS_{Best}) - Fitness\ function(S)$ 
    Generate a random number in  $[0, 1]$ , R
    If ( $R < e^{-\delta}$ )
       $S \leftarrow S_{New}$ 
    End if
  End if
  Remove the first item from tabu list if it is full
  Add  $List_{NS}$  to end of tabu list
End while

```

Figure 5: Pseudo-code of tabu search algorithm

Multi population version of proposed algorithm

In order to reduce the required time for solving UCTP multi population version of proposed algorithm is expressed. In this paper two-population version is assumed. In this method genetic algorithm has been divided into two genetic algorithms with two small populations instead of one algorithm with a large population. These two algorithms run in parallel. Because diversity within the small populations such as a large population is preserved, generated child in each generation are exchanged with each other. Pseudo code of multi population version proposed genetic algorithm is shown in figure 6.

```

For each Population i do in parallel,  $i=1, 2$ 
  Initialize population i
  Calculate fitness of all solutions
  Sort population i by fitness
  While termination condition not reached do
    Select two parents from population i by tournament selection with size 2
    Create child solution using crossover with a probability  $P_c$ 
    Apply mutation with a probability  $P_m$  to child solution
    Apply Local Search to child solution
    Swap generated child in populations with each other
    Replace child solution with the worst member of the population i
    Sort population i by fitness
  End while
The best solution between populations achieved as output

```

Figure 6 The Pseudo code of multi population version of proposed GA.

V. Experimental Results

In this section, we experimentally investigate the performance of the proposed methods FGARI, FGASA, and FGATS using an exhaustive simulation. The performance of these algorithms is measured in terms of best fitness and execution time. All algorithms were coded in MATLAB. All the simulations presented in this section have been conducted on datasets, which

were proposed in the website of the second international timetabling competition [30] for the timetabling competition. These datasets are somewhat near to many of the real-world problem constraints and consistent with the educational system of Iran. Table 1 presents the data of these datasets in that were classified in nine different groups. Also, Table 2 demonstrates the values of proposed algorithm parameters that had been used in simulations. The values of these parameters have been determined experimentally and using the experiences of previous researchers in context the university courses timetabling.

Two sets of experiments were carried out in this study. The first set of experiments are devoted to analyze the sensitivity of parameters for the performance of GA for the UCTP. The second set of experiments compare the performance of investigated GAs with or without the local search strategy on the test UCTPs. For both sets of experiments, there were 5 runs of each algorithm on each dataset and average values are used.

Table 1: Dataset properties

Dataset number	Average number of courses	Average number of rooms	Average number of professors
1	30	5	6
2	70	9	13
3	100	12	17
4	150	21	28
5	200	21	32
6	250	27	37
7	300	28	45
8	350	33	53
9	400	35	60

Table 2: Parameter settings in proposed algorithms

Parameter	Value
Crossover probability	0.8
Mutation probability	0.5
Population size	100
Tabu list size	9
Neighborhood structures list size in FGARI and FGASA	9
Neighborhood structures list size in FGATS	3
L parameter in FGATS	3
Maximum number of generation	4000
Maximum number of iteration in local search algorithms	Three times the number of courses
Average number of courses	200

A. Evaluation the effect of crossover probability parameter on proposed GA

Performance of in genetic algorithm is very sensitive to crossover probability (P_C) parameter. To assess the impact of this parameter, the proposed genetic algorithm (without local search phase) is run with four different values (0.2, 0.4, 0.6 and 0.8) for crossover probability. Figure 2 shows the effect of changing P_C on GA. In figure 7, the horizontal axis display the number of generations and vertical axis shows the fitness of the best solution. As seen in figure 6, the ability of GA for finding the optimal solution improves when the value of P_C increases from 0.2 to 0.8. This occurs because when we choose a large value for P_C , the possibility of generating new solutions increases and search is getting wider.

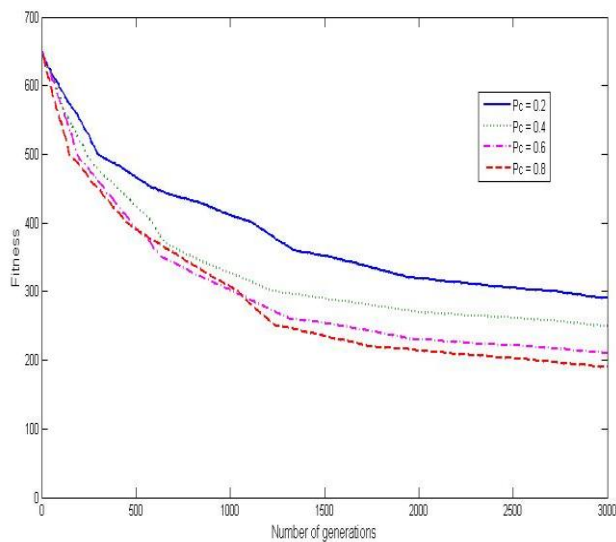


Figure 7: Fitness of GA algorithm under different values of P_C

B. Evaluation the effect of mutation probability parameter on proposed GA

Mutation probability (P_m) is another important parameter that influence the efficiency of GA. Figure 8 shows the behavior of GA with different values of P_m . From Figure 7, it can be seen that when the value of P_m increases from 0.1 to 0.5, the performance of GA improves due to the possibility of generating new solutions increases. However, when the value of P_m is further raised, the performance of GA drops. This occurs because a large value of P_m cause a suddenly change, and after a few generations, GA may be trapped in a suboptimal state, and Hence, cannot obtain the optimal solution.

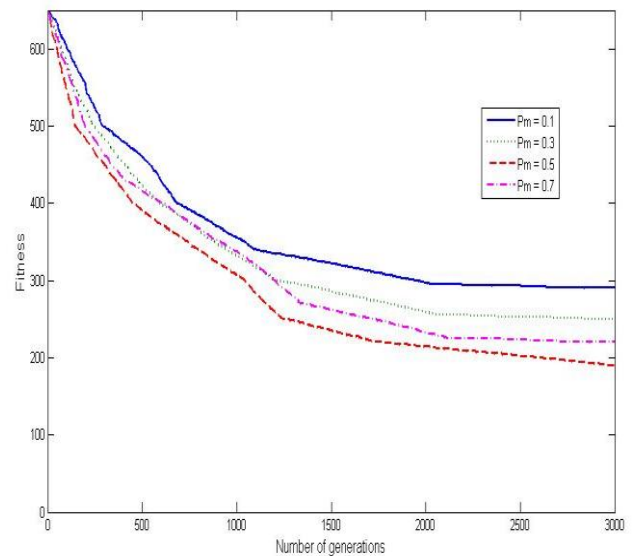


Figure 8: Fitness of GA algorithm under different values of P_m

C. Comparison of the fitness of FGARI with GA and RI algorithms

As described in section IV, FGARI is a hybrid algorithm based on GA and RI algorithms. In this experiment has shown that the proposed algorithm FGARI has better performance than its constructive algorithms (GA and RI). Figure 8 demonstrates the average fitness of each algorithm in each generation. From the slope of the GA curve in figure 8 can be concluded that the GA after a while stuck in local optimum. However, RI algorithm has the ability to achieve the optimal solution, but its convergence speed is very low. By combining GA and RI in FGARI, the speed of GA and the ability of exploitation RI have been used simultaneous. The results are shown in Figure 9 confirms this.

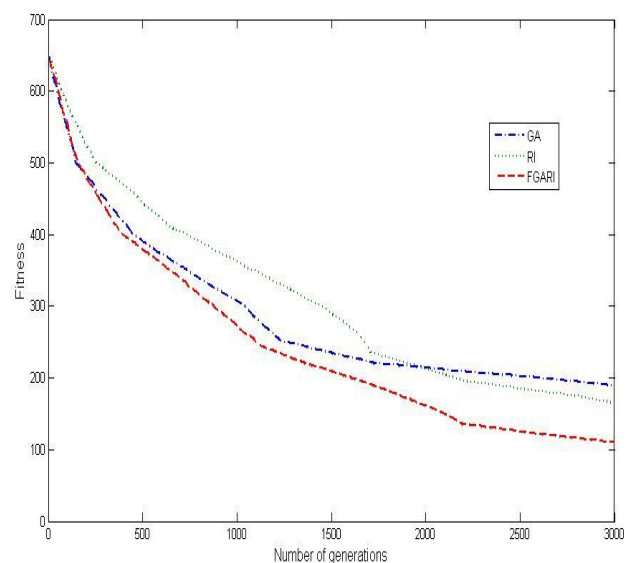


Figure 9: Fitness of FGARI, RI and GA algorithms in each generation

D. Comparison of the fitness of FGASA with GA and SA algorithms

Figure 10 displays the performance of FGASA algorithm, which is combination of GA and SA algorithms, in comparison with its fundamental algorithms regarding the fitness. Simulation results show that combining GA and SA algorithms in FGASA reach a better solution in less time. Also, SA algorithm has low convergence speed, but don't trap in local optimum same as RI.

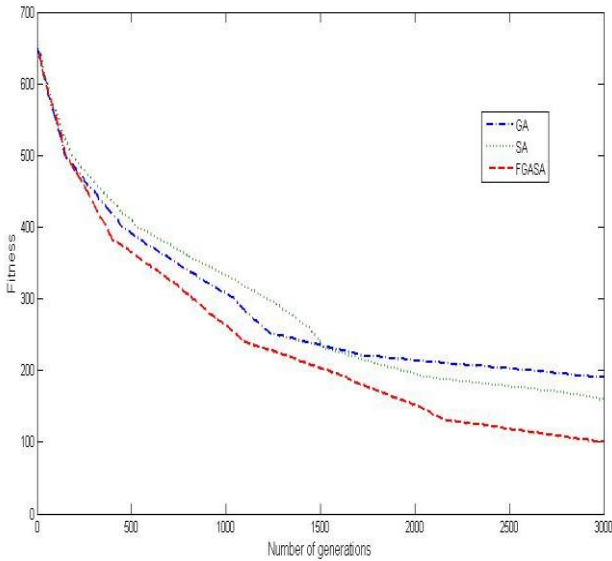


Figure 10: Fitness of FGASA, SA and GA algorithms in each generation

E. Comparison of the fitness of FGATS with GA and TS algorithms

FGATS has been combined from GA and TS algorithms. Figure 11 shows that FGATS algorithm has generally better performance for solving UCTP than its constructive algorithms (GA and TS).

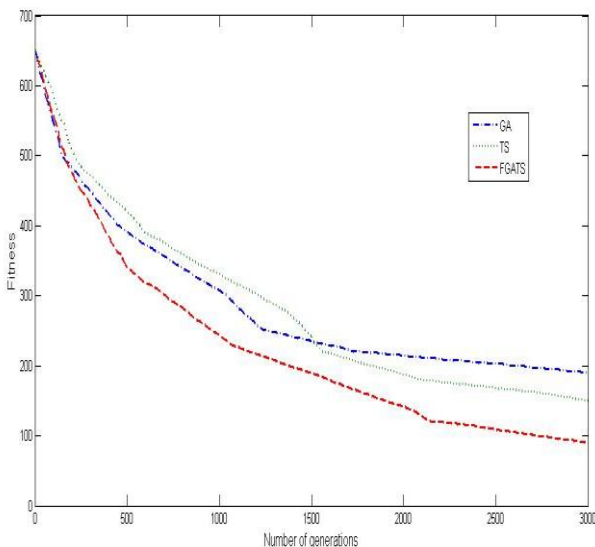


Figure 11: Fitness of FGATS, TS and GA algorithms in each generation

F. Comparison of the fitness of three proposed algorithms (FGARI, FGASA and FGATS)

Figure 12 shows the efficiency of three proposed algorithm. As mentioned in section VI, the base of the three algorithms is same and the only difference is in the local search method that is used in them. As seen in Figure 10, FGATS has the best performance and FGARI has the worst performance. However the performance difference is not very significant and all three algorithms have acceptable ability to solve the UCTP.

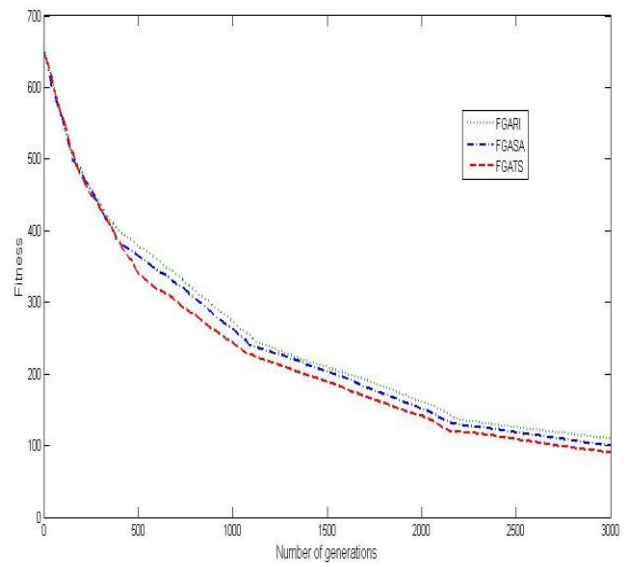


Figure 12: Fitness of FGARI, FGASA and FGATS algorithms in each generation

G. Comparison of the fitness of three proposed algorithms (FGARI, FGASA and FGATS) with their constructive algorithms on different datasets

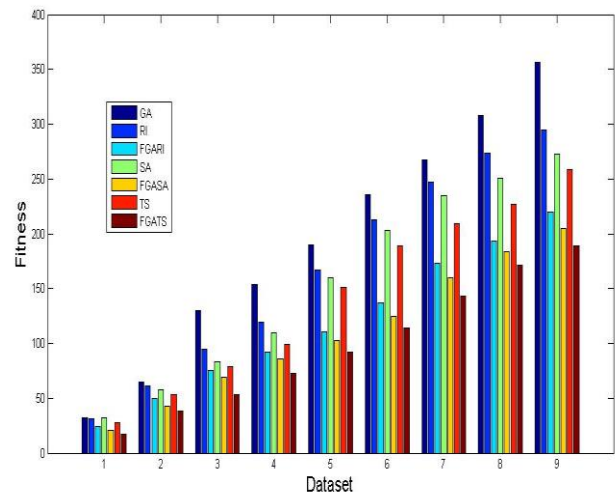


Figure 13: Fitness of FGARI, FGASA, FGATS, RI, SA, TS and GA algorithms on each datasets of table 1

Figure 13 demonstrates the result of comparison of three proposed algorithm with their fundamental

algorithm on different datasets in table 1. The horizontal axis shows the dataset number and vertical axis is the fitness of best solution that obtained by each algorithm. For achieve the results shown in figure 13, we had executed all algorithms for a specific same period of time. From Figure 13, it is seen that all algorithms have almost the same results for small datasets. But, this similarity becomes less in larger datasets. Generally, with increasing the size of datasets, fitness decrease. However FGATS has the more acceptable fitness than other algorithm particularly when the dataset is large.

H. Comparison of the execution time of three proposed algorithms (FGARI, FGASA and FGATS) on different datasets

Table 3 shows required time for FGARI, FGASA and FGATS algorithms to satisfy 70% soft constraints (reach fitness 210) in terms of second on each dataset of table 1. As mentioned in section VI, the base of these algorithms is same and the only difference is in the local search method that is used in them. With regarding the pseudo-code of three local search algorithms, which have been shown in figure 3, figure 4 and figure 5, the time complexity of them is same. Therefore the GA algorithm with TS can find optimal solution in less time, especially when the dataset is large.

Table 3: Required time (in terms of second) of FGARI, FGASA and FGATS algorithms to satisfy 70% soft constraints

Dataset number	FGATS	FGASA	FGARI
1	79	74	73
2	302	312	320
3	598	623	631
4	1476	1682	1785
5	2191	2312	2459
6	2904	3201	3400
7	4025	4216	4561
8	5143	5418	5721
9	6230	6761	7015

I. Evaluation the performance of multi population version of proposed genetic algorithm

In tables 4, 5, 6 efficiency of two population version of proposed algorithm with the centralized version according to execution time has compared. The in this table show he required run time in terms of second to guarantee 70% soft constraints on different datasets. The general properties of datasets are presented in table 3. In this experiment to assessment the performance of multi population version, the main population is partitioned into two populations with 50 members and evolved separately. As seen in tables 4, 5, 6 the required

execution time in multi population version is approximately less for all datasets.

Table 4: Comparison of the required execution time of multi population version of proposed algorithm with centralized version on different datasets(FGARI)

Dataset	Centralized version of proposed algorithm	Multi population version of proposed algorithm
1	73	71
2	320	253
3	631	471
4	1785	1270
5	2459	1845
6	3400	2213
7	4561	3011
8	5721	3402
9	7051	3893

Table 5: Comparison of the required execution time of multi population version of proposed algorithm with centralized version on different datasets(FGASA)

Dataset	Centralized version of proposed algorithm	Multi population version of proposed algorithm
1	74	70
2	312	251
3	623	469
4	1682	1193
5	2312	1803
6	3201	2150
7	4216	2987
8	5418	3368
9	6761	3822

Table 6: Comparison of the required execution time of multi population version of proposed algorithm with centralized version on different datasets(FGATS)

Dataset	Centralized version of proposed algorithm	Multi population version of proposed algorithm
1	79	71
2	302	233
3	598	415
4	1476	973
5	2191	1579
6	2904	1982
7	4025	2721
8	5143	3043
9	6230	3557

VI. Conclusions And Future Works

In this study, we proposed three algorithms FGARI (Fuzzy Genetic Algorithm guided by Randomized Iterative local search algorithm), FGASA (Fuzzy Genetic Algorithm guided by Simulated Annealing algorithm) and FGATS (Fuzzy Genetic Algorithm

guided by Tabu Search algorithm) for solving UCTP. These algorithms are based on heuristics RI (randomized iterative), SA (Simulated Annealing), TS (Tabu Search), GA (Genetic Algorithm) and fuzzy logic. Due to the random nature of genetic operators in GA, classical genetic algorithms extremely violate the hard constraints during the evolution process. This makes the algorithm convergence time is too long. To solve this problem, genetic operators have been genetically modified to not allow any hard constraints are violated, in other words, the proposed algorithms work on feasible solutions and try to satisfy the soft constraints as possible. Also, the classical genetic algorithm because of its high emphasis on exploration may be trapped in local optimum. Therefore in the proposed genetic algorithms after applying the genetic operators, local search methods (RI, SA and TS) has been used to ability of exploitation of the proposed GA algorithms can be strengthened.

Because the algorithm work on feasible solutions, the fitness function is depended only on meeting soft constrains. But, the soft constraints have not binary property and they are somewhat qualitative, vague and uncertain. Also, they are sometimes in conflict with each other. To overcome this ambiguity and uncertainty, the fitness of a solution in proposed algorithms is determined using fuzzy logic by a set of fuzzy rules.

In order to test the performance of proposed GAs for the UCTP, experiments were carried out to analyze the sensitivity of parameters and the effect of local search algorithms for the performance of GAs based on a set of benchmark UCTP instances. Simulation results have shown that performance of GA is very sensitive to crossover Probability and mutation probability. Large value for crossover Probability (near to 0.8) and average value for mutation probability (0.4 to 0.6) are able to produce good results. The experimental results show that the proposed FGATS is competitive and works reasonably well across all problem instances in comparison with other approaches. Generally, with the help of the local search, GA is able to efficiently find optimal or near-optimal solutions for the UCTP, and hence, can act as a powerful tool for the UCTP.

However, the proposed algorithms with regarding to assumed constraints and performed simulations have been shown acceptable performance for solving university course timetabling but they should be evaluated for more real environments with more constraints in future.

The idea of a hybrid solution for solving UCTP is very open. For example, instead the GA in proposed algorithms optimization ant colony algorithm or multi population GA can be used. Performance of RI, SA and TS is very sensitive to neighborhood structures. We can focus on design more efficient neighborhood structure.

Also, given that the proposed algorithm have been introduced to UCTP, modified version of this algorithm

can designed for solving university exam timetabling problem.

Many uniprocessor approaches are purposed in literature solving UCTP, multiprocessor versions of these algorithms can be considered as future work.

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