A Modified Event Grouping Based Algorithm for the University Course Timetabling Problem

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Abstract— This paper presents a study of a modified event grouping based algorithm (MEGB) for university course timetabling problem (UCTP). Multiple models to describe the problem and multiple approaches to solving it are pointed out. The main idea of the modification is that through reduction on the generated solutions the execution time of the standard event grouping based algorithm (EGB) will be reduced, too. Also, an implementation of the modified algorithm based on the described approach is presented. The methodology, conditions and the aims of the experiment are described. The experimental results are analyzed and conclusions are made. When increasing the number of the groups, the execution time of the MEGB algorithm increases and equates with the execution time of the EGB algorithm. The best results are obtained with the first 30% of the groups formed. In these groupings, the execution time of the MEGB algorithm is much less than the execution time of the EGB algorithm. This is because, in the EGB algorithm, every change in the event ordinance creates a new timetable, and all events are repositioned on it. This process is optimized by creating a partial timetable, whereby the ordinance of events in groups before the current does not change. In addition, a comparative analysis between the MEGB algorithm and two other algorithms for UCTP, respectively a genetic algorithm with the local search method (GALS) and a local search algorithm based on chromatic classes (CCLS) is made as well. The obtained results show that the MEGB algorithm and the CCLS algorithm generate better solutions for smaller input data sets, while the GALS algorithm generates better solutions for larger input data sets. However, in terms of the execution time, it was ascertained that the GALS algorithm runs slowest among the others.

Keywords— university course timetabling problem; local search; genetic algorithm; modified event grouping based algorithm.

I. INTRODUCTION

The University Course Timetabling Problem (UCTP) is a combinatorial optimization problem [1]. It is NP-hard [2], but it has been intensively studied [3], [4]. The heuristic approaches (meta-heuristic, hyper-heuristic, and population-based approaches) give better results than the other approaches (based on constructive heuristics) [5], [6]. With this problem, if $e$ events and $t$ time slots are defined, $(e-1)!e^t$ checks for positioning the events on the timetable must be made [7].

Many algorithms solve approximately the UCTP and other problems [8] and [9]. The constraint-based algorithms are these algorithms where additional techniques are used, such as trees and graphs, "depth-first search," population-based approaches combined with "backtracking," and others [10]. The knowledge-based and case-based reasoning algorithms are the ones where the techniques used are sets of rules and graphs with edges associated with events [11]. The group of hyper heuristic and metaheuristic based algorithms includes approaches such as: local search [12], [13], great deluge [14], variable neighborhood search [15], ant colony optimization [16], [17], simulated annealing [18], [19] and other [20]. The aim is to find the most appropriate approach for a specific problem. The group of population-based algorithms includes genetic and mimetic approaches [21]. The results obtained with these methods are good [22]. In the graph-based and graph coloring based algorithms, the described problem is transformed into a graph coloring problem (GCP) [23].

A UCTP model based on constraints and weights of resources (including events, students, lecturers, and rooms) is presented in [7]. The UCTP is formulated as an optimization problem with an objective function. A genetic algorithm – GA respectively with quadratic complexity and a mimetic algorithm – MA respectively with cubic complexity have been described in [22]. The experimental results have shown that MA generates better solutions from GA.
The relationship between the UCTP and the GCP can be presented by an undirected graph $G$ (Fig. 1).

![Fig. 1 The graph $G$ with 26 vertices and 90 edges](image)

Edges represent the conflicts between the different events in graph $G$. Each edge connects two vertices (events) and shows that there is a conflict between them. This conflict can be caused by the use of one or more common resources – students, lecturer, and room.

![Fig. 2 The colored graph $G$ with 6 chromatic classes](image)

The vertices (events) without conflicts between them form independent sets. These independent sets are groups of vertices in graph $G$. There are no connecting edges between the vertices from an independent set. In the graph theory, these independent sets are called chromatic classes, but in [24] the term ”groups” is used. The vertices of the same chromatic class (corresponding to one group of events) are colored in the same color Fig. 2.

Thus, the individual events in a given group (forming a chromatic class) can be positioned into every time slot on the timetable independently of each other. This is because these events do not use common (shared) resources, so they are not in conflict with each other. For clarity, each chromatic class of vertices is presented in a separate column (Fig. 3).

![Fig. 3 The chromatic classes arranged in columns](image)

The presented approach has been successfully used to solve UCTP and the results obtained were good [23]. A variable neighborhood search based algorithm – VNS is presented [15]. The results show that the neighborhood structures (of events) influence on the precision of the solution. An event grouping based algorithm [24] – EGB using the model is described [7]. In this algorithm, the events were combined into sets called groups. The precision of the solution depends on the location of the events into the input sequence. All groupings of the events are generated. The algorithm searched for a solution with the best precision for each sequence of events in each group. This algorithm has a cubic complexity that depends on the number of events. Therefore, searching for ways for reducing the computational complexity (respectively the execution time) of the algorithm is further needed.

II. MATERIAL AND METHOD

A modified event grouping based algorithm (MEGB) for UCTP will be presented. As with the original EGB algorithm, the MEGB algorithm will search for the best solution for each order of events in each group. For large input data sets (for instance thousands of events), the performance of the EGB algorithm will take more execution time (because many solutions should be generated and evaluated) [24].

Definition. Let $V$ is a set of $k$ events (vertices), i.e. $V = \{v_1, v_2, ..., v_k\}$, $k \geq 4$, and $D$ is a set of $g$ different distributions of these events, i.e. $D = \{d_1, d_2, ..., d_g\}$, $2 \leq g \leq \text{abs}(k/2)$, where $\text{abs}(k/2) = \left|\frac{k}{2}\right|$. The union of all distributions of events is equal to the set $V$, i.e. $\cup d_i = V$, $1 \leq i \leq k$. This means that each event is distributed exactly in one group. According to the definition, the cardinality of any two groups will not differ by more than one event, i.e. $|d_i| - |d_j| = 0$, if $(k \mod g) = 0$, or $|d_i| - |d_j| = 1$, if $(k \mod g) \neq 0$, $1 \leq p, q \leq g$. This requires that the following be met: exactly $(k \mod g)$ groups should contain $\text{floor}(k/g) + 1$ events, where $\text{floor}(k/g)$ is the integer part of $k/g$. There are other techniques for grouping resources, such as those presented in [24]–[26].

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The main idea of the MEGB algorithm will be presented by an input data set with 11 events, respectively divided into 2, 3 and 4 groups. The grouping of events into 5 groups will not be presented, but the result will be given. The algorithm trace table is shown in Fig. 4.

| g    | \|kdiv\| | k mod g | \|kdiv\|+1 | Groups Cardinality |
|------|---------|---------|---------|---------------------|
| 2    | 3       | 1       | 6       | \|d1\| = 6; \|d2\| = 5 |
| 3    | 2       | 4       | 4       | \|d1\| = 4; \|d2\| = 4; \|d3\| = 3 |
| 4    | 2       | 3       | 3       | \|d1\|, \|d2\|, \|d3\| = 3; \|d4\| = 2 |
| 5    | 2       | 1       | 3       | \|d1\| = 3; \|d2\|, \|d3\|, \|d4\|, \|d5\| = 2 |

An example for the distribution of 11 events into 2, 3, 4 and 5 groups is presented [24].

The range of the possible distributions can be reduced only to the first 33% of all distributions [24]. In addition, the initial order of events is also important. For example, the events may be sorted by duration or weight (in descending order). In this way, the events that have more impact on the evaluation of a timetable will be positioned earlier. Once the initial order of the events has been determined (and the specific distributions are selected), the process of grouping events, positioning them, and evaluating the generated solution (timetable) may start.

The eleven events from the input data set can be grouped into 2, 3, 4 and 5 groups (because 11 \(div\) 2 = 5, i.e. 11 events can be up to 5 groups so that in each group so that there are at least two events in each group). Once the best solution is found by rearranging the events in the first group, the algorithm begins searching for a better solution by rearranging the events in the second group. After the cyclical rearrangement of the events in the first group, it can be seen that the best solution found (which has a value of 1.54) is when an event with index 2 (Id = 2) is placed in the first position in the group. This is achieved when all events in the group are moved one position to the left (Shift = 1). Now the algorithm begins searching for a better solution by rearranging the events in the second group. The events already ordered in the first group are no longer considered, their positions in the group (respectively in the timetable) remain unchanged until the end of the algorithm execution (for the current distribution: \(g = 2\)).

In the second group, the best solution found has a value of 1.32 and it is generated when an event with index 10 (Id = 10) is placed in the first position in this group. This is achieved when all events in the group are moved 3 positions to the left (Shift = 3). The example shows that for each new group, the algorithm generates a solution that is not worse than the last best found. As it can be seen from the example, the best order of events where the solution has a score of 1.54 (when grouping in two groups) is respectively: 2, 3, 4, 5, 6, 1, 7, 8, 9, 10, and 11. This is the order of events with which the algorithm starts processing the second group. The solution with this order of events is generated (and evaluated accordingly) in the previous step of the algorithm execution. Therefore, for each new group, the algorithm "misses" every first order of events because it is the order of events in which the best solution is generated in the previous group. In this way, the number of generated solutions is reduced by \(g - 1\) (where \(g\) is the total number of groups in the current distribution). The already-positioned events (at the previous step) are no longer considered. This greatly improves the algorithm execution. For example, when grouping events into two groups, the total number of orders that are required to be checked is 121, but the MEGB algorithm checks only 86 of them. When grouping the events into three groups (i.e., \(g = 3\)), the reduction is even higher, because of 121 possible orders, the algorithm checks only 71. Note that the solution found in this grouping has a value of 1.27 and is the best found so far. When grouping the events into four groups (i.e., \(g = 4\)), the reduction is increased as well. Of 121 possible orders, the algorithm checks only 61 (that is almost half the number of all possible orders). The best solution found at \(g = 4\) is 1.36, but it is worse than the best one found, which has a value of 1.27 (at \(g = 3\)). The situation is similar when the
events are grouped into five groups (i.e., g = 5). Of 121 possible orders, the algorithm checks only 53 of them, but the quality of the generated solutions is getting worse.

It should be noted that the generated solutions from the MEGB algorithm are identical to those generated by the standard EGB algorithm. However, the MEGB algorithm finds the best solutions much faster than the EGB algorithm. For input data sets that contain a small number of events, the number of possible groupings is relatively small. Therefore, the range of distributions can be expanded to groups with less cardinality.

The code of the GetGroupRange procedure is presented in Fig. 5 (in Delphi language).

```delphi
procedure GetGroupRange
var
  AK, AG, AD: Integer;
  AFrom, ATo: Integer;
X, Y: Integer;
begin
  if ((AG >= AK) or (AD > AG)) then
    AFrom := -1;
  ATo := AFrom;
  Exit; //incorrect parameters
  AFrom := (AD - 1) * (X + 1) + 1;
  ATo := AFrom + X;
end;
```

Fig. 5 The source code of the GetGroupRange procedure

TheGetGroupRange procedure has constant complexity. This procedure requires 3 input parameters, respectively: AK (the number of the events), AG (the number of the groups), and AD (an index of the group from the current distribution). As a result, the procedure will send back AFrom and ATo positions of the events that form this group (lines 20 and 21) to the output parameters.

The code of the MEGB procedure is presented in Fig. 6 (again in Delphi language).

```delphi
procedure MEGB(K, Min, Max: Integer);
var
  I: Integer;
begin
  G := Min;
  while G <= Max do
  begin
    BestCost := MaxInt;
    for D := 1 to G do
    begin
      GetGroupRange(K, G, D, From, &To);
      for Row := From to &To do
      begin
        Index := Row - 1;
        //for each D in G
        if (From = &To) then
          Continue;
        if (Index < 0) then
          Index := From;
        ARR[Col] := Col;
        end;
        if Cost < BestCost then
          begin
            BestCost := Cost;
            &ARR[Col] := ARR[Col];
          end;
      end;
    end;
  end;
end;
```

Fig. 6 The source code of the MEGB procedure

Initially (lines 14÷16), the MEGB procedure allocates the necessary memory for the three dynamic arrays - ArrR, ArrB and ArrF. This is done by calling the standard SetLength procedure. The second parameter of this procedure specifies the size of the corresponding dynamic array. In this case, this is the value of the variable K (corresponding to the number of events).

In the body of the MEGB procedure, a primary cycle (loop) of G steps is executed. The input parameters Min and Max determines the number of these steps. After initializing the dynamic arrays with initial values (lines 19÷24), a nested cycle is started (line 26). This cycle passes through each
group of the current distribution. For each group of this
distribution, the GetGroupRange procedure is called (line
28). As mentioned, this procedure calculates the range of
events to be analyzed. After the events move one position to
the left, the LocalSearch method searches for a new solution
(line 50). If an acceptable solution with this order of events
cannot be generated, the LocalSearch method will return the
MaxInt value. Then, the process will continue with a new
rearrangement of events in the current group. If the last
generated solution is the best found so far, it is stored (lines
51–56). These steps are repeated until all events in the
current group are positioned in the first position.

III. RESULTS AND DISCUSSION

Two experiments will be made in this study. First, the
performance between the MEGB and the EGB algorithms in
terms of the execution time will be checked. Second, a
comparative analysis between three algorithms for UCTP,
respectively: the GALS [22], the CCLS [23], and the MEGB
(i.e. the modified EGB [24]) will be made. An analysis of
the quality of the found solutions and the time to find them
will be made as well.

A. The Methodology of the Experiments

In the current study, nine input data sets, respectively with
18, 42, 66, 90, 104, 130, 171, 211 and 242 events were used.
These data sets are shown in Table II.

| DS   | Events | Students | Groups | Lecturers | Rooms |
|------|--------|----------|--------|-----------|-------|
| DS 1 | 18     | 52       | 4      | 10        | 10    |
| DS 2 | 42     | 100      | 8      | 18        | 12    |
| DS 3 | 66     | 142      | 11     | 25        | 16    |
| DS 4 | 90     | 175      | 14     | 29        | 18    |
| DS 5 | 104    | 225      | 18     | 30        | 21    |
| DS 6 | 130    | 274      | 21     | 37        | 22    |
| DS 7 | 171    | 369      | 29     | 46        | 30    |
| DS 8 | 211    | 445      | 35     | 53        | 34    |
| DS 9 | 242    | 499      | 39     | 60        | 37    |

Each event is characterized by the resources involved -
students, lecturers, and rooms. When two events use one
common resource (or more than one), there is a conflict
between them. These dependencies are shown in Table III.

| DS   | S   | L | A | S+L | S+A | L+A | S+L+A |
|------|-----|---|---|-----|-----|-----|-------|
| DS 1 | 102 | 10| 10| 102 | 106 | 12  | 107   |
| DS 2 | 289 | 50| 77| 352 | 342 | 91  | 352   |
| DS 3 | 468 | 91| 176|540 | 606 | 194 | 622   |
| DS 4 | 635 | 159|301|770 |892 |324 |910    |
| DS 5 | 730 | 224|384|928 |1062|418 |1089   |
| DS 6 | 857 | 278|557|1100|1344|618 |1398   |
| DS 7 | 1185|385|664|1528|1772|743 |1840   |
| DS 8 | 1485|553|849|1960|2224|936 |2292   |
| DS 9 | 1709|628|1024|2255|2611|1125|2697   |

The conflicts between the different events can be
triggered by a shared lecturer and a shared student and a
shared room, or all of them together.

B. Experimental Conditions

The experimental conditions are 64–bit OS Windows 10
and hardware configuration: Processor: Intel (R) Core (TM)
17–7700HQ at 2.80 – 3.80 GHz; RAM: 8GB DDR4.

C. Experimental results

In Table IV, the results of the EGB and MEGB algorithms
execution for input data set DS1 (with 18 events; 52 students;
10 lecturers and 10 rooms) are shown. The events are
ordered by weight and duration. The results of all possible
groupings are presented.

| m   | Groups | Sort by Weight | Sort by Duration | EGB time | MEGB time |
|-----|--------|----------------|------------------|----------|-----------|
| 1   | 1x18   | 0.722          | 0.806            | 375      | 47        |
| 2   | 2x9    | 0.694          | 0.750            | 297      | 78        |
| 3   | 3x6    | 0.611          | 0.639            | 313      | 94        |
| 4   | 2x5; 2x4| 0.639          | 0.611            | 313      | 141       |
| 5   | 3x4; 2x3| 0.694          | 0.694            | 312      | 172       |
| 6   | 6x3    | 0.722          | 0.722            | 297      | 203       |
| 7   | 4x3; 3x2| 0.722          | 0.722            | 313      | 234       |
| 8   | 2x3; 6x2| 0.722          | 0.750            | 312      | 266       |
| 9   | 9x2    | 0.750          | 0.750            | 297      | 313       |

The diagram of Fig. 6 shows the execution times of the
algorithms (in milliseconds) for input data set DS1. When
increasing the distributions, the execution time of the MEGB
algorithm becomes commensurate with that of the EGB
algorithm. However, the best results are found in the first
40% of the distributions. In this range, the execution time of
the MEGB algorithm is less than that of the EGB algorithm
(3 times when the events are sorted by weight and 2 times
when the events are sorted by duration – Table IV).

In Table V, the results of the EGB and MEGB algorithms
execution for input data set DS2 (respectively with 42 events;
100 students; 18 lecturers and 12 rooms) are shown. The events are ordered by weight and duration. Again, the events are sorted in order by weight and duration. The results for the first 40% of all possible groupings are presented. For 42 events, the possible groupings are: $42/2 = 21; 40% \times 21 = 8$.

### TABLE V

**RESULTS FOR DS2** ($E = 42; S = 100; L = 18; R = 12$)

| m | Distribution by groups | Sort by weight | Sort by duration | EGB time | MEGB time |
|---|------------------------|----------------|------------------|----------|-----------|
| 1 | 1x42                   | 1.452          | 1.417            | 2313     | 78        |
| 2 | 2x21                   | 1.298          | 1.286            | 2016     | 250       |
| 3 | 3x14                   | 1.262          | 1.286            | 2016     | 250       |
| 4 | 2x11; 2x10             | **1.250**      | 1.298            | 1875     | 329       |
| 5 | 2x9; 3x8               | 1.452          | 1.310            | 2063     | 406       |
| 6 | 6x7                    | 1.536          | 1.357            | 2032     | 562       |
| 7 | 7x6                    | 1.560          | 1.369            | 1797     | 578       |
| 8 | 2x6; 6x5               | 1.571          | 1.405            | 1719     | 718       |

The results in Table V show that the best solution has a value of 1.250. When the events are sorted by weight, this result is obtained by grouping the events into 4 groups, and when the events are sorted by duration, this result is obtained by grouping the events into 2 groups. In terms of the execution time, it is better for the MEGB algorithm than for the EGB algorithm. For example, when the events are sorted by weight, the execution time of the MEGB algorithm is 5.69 times less than that of the EGB algorithm, and when the events are sorted by duration, this time is 12.7 times less. Therefore, in the next experiments, only the results of the MEGB algorithm will be presented.

### TABLE VI

**THE BEST RESULTS OF THE GALS, CCLS AND MEGB ALGORITHMS**

| DS | GALS Time | CCLS Time | MEGB Time |
|----|-----------|-----------|-----------|
| DS 1 | 4.28      | 872       | 4.25      | 279       | **4.22** | 312       |
| DS 2 | 13.58     | 2869      | 12.87     | 840       | 13.21    | 683       |
| DS 3 | 21.83     | 8865      | 21.64     | 2444      | 21.41    | **1449**  |
| DS 4 | 26.85     | 25619     | **25.29** | 6867      | 25.74    | 3013      |
| DS 5 | 31.92     | 67635     | 32.43     | 18678     | **31.63** | 6207      |
| DS 6 | 39.18     | 165030    | 39.42     | 49311     | **38.26** | 12662     |
| DS 7 | 49.16     | 374618    | 49.92     | 118839    | 49.64    | 25450     |
| DS 8 | 73.21     | 775459    | **72.11** | 272142    | 72.38    | 50391     |
| DS 9 | **88.26** | 1465617   | 91.54     | 568777    | 90.62    | 95744     |

From the results in Table VI, it can be seen that the three algorithms generated commensurate solutions (in terms of quality). For smaller input data sets (those with a small number of events, for instance up to 100), the better solutions are generated by the CCLS and MEGB algorithms. However, for large input data sets, the GALS algorithm generates better solutions (Fig. 8).

The influence of the size of the input data on the quality of the generated solutions is presented in Fig. 8.

In terms of the execution time, it can be seen that it is acceptable except for the GALS algorithm. The Influence of the size of the input data on the execution time for GALS, CCLS, and MEGB algorithms is presented in Fig. 9.

If the parameters of the GALS algorithm – the population size and the number of reproductions are set more precisely, the algorithm execution time can be reduced. However, it will still be longer than the other two algorithms.

### IV. CONCLUSION

A study of the MEGB algorithm for UCTP was presented in this paper. Multiple models to describe the problem and multiple approaches to solve it was pointed out. An implementation of the MEGB algorithm based on the described approach was presented. The methodology, conditions and the aims of the experiment were described. In this study, nine input data sets were used. The results were analyzed, and the relevant conclusions were made: with increasing the number of groups, the execution time of the MEGB algorithm increases as well and equate with the
execution time of the EGB algorithm; the best results are obtained with the first 30% of the groups formed. In these groupings, the execution time of the MEGB algorithm is much less than the execution time of the EGB algorithm. The process is optimized by creating a partial timetable and the ordination of the events in groups before the current event does not change. In addition, a comparative analysis between the MEGB algorithm and two other algorithms for UCTP, respectively GALS and CCLS, is made as well. The obtained results show that the MEGB algorithm and the CCLS algorithm generate better solutions for smaller input data sets, while the GALS algorithm generates better solutions for larger input data sets. However, in terms of execution time, it has been found that the GALS algorithm is running slowest.

The complexity of the MEGB algorithm is cubic, i.e. \( \Theta(k^3) \), where \( k \) is the number of events in the timetable. This is because for each distribution \( g \) and each group \( d \) (total \( g*d \)) all events \( k \) are analyzed. For each event, the LocalSearch method is called. This method has quadratic complexity. Therefore, the algorithm has a cubic complexity, depending on the number of events \( k \).

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