Decision Tree Based Routine Generation (DRG) Algorithm: A Data Mining Advancement to Generate Academic Routine and Exam-time Tabling for Open Credit System

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Abstract—In this paper we propose and analyze techniques for academic routine and exam time table generation for open credit system. The contributions of this paper are multi-folds. Firstly, a technique namely Decision tree based Routine Generation (DRG) algorithm is proposed to generate an academic routine. Secondly, based on the DRG concept, Exam-time Tabling algorithm (ETA) is developed to implement conflict free exam-time schedule. In open credit course registration system any student may choose any course in any semester after completion of pre-requisite course(s). This makes the research more challenging and complex to accomplish. Academic routine and exam timetable generation are in general $NP$-Hard problems, i.e., no algorithm has been developed to solve it in reasonable (polynomial) amount of time. Different methods based on heuristics are developed to generate good time-table. In this research we developed heuristic based strategies that generate an efficient academic routine and exam time-table for a university that follow open credit system. OLAP representation helps to classify the courses along with the proposed algorithm to eliminate some constraints. Day-based pattern, minimum manhattan distance between courses of same teacher; minimum conflicted course distribution has been stage-managed to classify the courses. Our ETA algorithm is based on decision tree and sequential search techniques.

Index Terms— OLAP, Crosstable, Conflict List, Favorite Slot, Faculty Choice, Course Color, Day-time slot pattern.

I. INTRODUCTION

This paper depict Decision Tree based Routine Generation (DRG) algorithm to generate a university class routine within a tolerable range of some constraints and conflict free Exam-Time Tabling algorithm (ETA). A decision-tree based classification algorithm has been introduced to solve this $NP$-Hard Problem [22]. CPL (constraint logic programming) is a respected technology for solving hard problems which include many (non-linear) constraints [1]. Constraints propagation technique has been applied to overcome the preferential requirements for slots of teachers, courses from pre-advising by students and class room allocation. Versatile choices for courses may lead to a deadlock situation. Golz used priorities heuristic ordering [2] where Abdennadher introduced an optimized cost-based rule mining [3,4] to solve these type of problems. On the other hand, knowledge based in a hyper heuristic course scheduling using case based reasoning is used to maximize the rule covering area [5]. Further expansion is possible to accomplish the exam-time tabling using OLAP technique [16]. Exam-time tabling is another highly constrained combinatorial optimization problem. The major objective is to confirm 100% conflict free exam schedule with a fixed interval of days. Limited room capacity and room availability problems must be overcome to place exams on each time slot. The computational time is reduced by using heuristic based search in comparison with the permutation of courses for exam-time tabling. Identification of a novel heuristic is the most challenging task. Using OLAP, proposed conflict free Exam-Time Tabling algorithm (ETA) produces substantial results to accommodate all students with zero conflict tolerance.

DRG presents key features of generating class routine with minimum computational time. Heterogeneous distribution of courses is classified with maximum satisfaction of all constraints. Section II describes about previous related works and preliminaries in details. Section III illustrates the problem dimensions with the data filtering technique used in the paper to summarize further manipulation; pursued by the proposed algorithm, DRG, and the classification procedure to find the feasible solution in Section IV followed by Exam-Time Tabling algorithm (ETA) in section V. Extensive computational
results are conducted to study the performance analysis for both algorithms in section VI. Finally, the paper concludes the work in section VII.

II. PRELIMINARIES & RELATED WORK

A university class routine generation problem – as considered in this work – consists of assigning each course in a set of slots (classes) in a limited class rooms within the teachers’ favorite time slots. This highly constrained problem is optimized by simulated annealing and genetic algorithm [6,7]. Seven different major and minor objectives are discovered and deadlock situation is overcome by randomly exploring the composite neighborhood [8]. The most closely related attempt with this work appears to be the constraint programming approach used by Boizumault [9] and the simulated annealing approaches explored by Dowland and Thompson [10,11].

The principal innovation in DRG is the sequential use of these two methods. DRG may select some poor slots, with respect to teachers or students, under a tolerable conflict range. A similar sequential approach has been taken in DRG on other problems: White and Zhang [12] used constraint programming to second a starting point for tabu search in solving course timetabling problems. For a high school timetabling Yoshikawa tested several combinations of two stage algorithms, including a greedy algorithm followed by simulated annealing and a constraint programming phase followed by a randomized greedy hill climbing algorithm (which is deemed to be the best combination of those used). In a similar vein, Burke, Newell and Weare [13] used their work on sequential construction heuristics [14] to generate initial solutions for their memetic algorithm [15].

Wide variety of courses increases the emergence to provide adequate exam-time tables for the educational institutions. The development of an examination timetable requires the institution to schedule a number of examinations in a given set of time slots, so as to satisfy a given set of constraints. A common constraint for any educational institution is that none of the students can have more than one exam scheduled at the same time. Many other constraints were presented by Marlot in [17]. Sequential construction heuristics have been applied to the publicly available data in a variety of forms by selecting exams from a randomly chosen subset of all exams by Burke [14] where Carter [19, 20] allow limited backtracking de-allocation of exams. On the other hand Caramia [18] includes an optimization step after each exam allocation. Sequential construction heuristics order the exams in some way and attempt to allocate each exam to an ordered session by satisfying all the constraints. Using a memetic algorithm for exam timetabling Burke, Newall and Weare [15] proposed a hybrid algorithm consist of a simulated annealing phase to improve the quality of solution, and a hill climbing phase for further improvement. To avoid local maxima problem these solutions require random jitter [21] whereas the proposed algorithm has no impact on randomization.

III. PROBLEM DESCRIPTION & DATA FILTERING

The routine maps a set of courses chosen by students and teachers to a specific room and time-slot. A major objective, in developing an automated system, is to minimize the hassle of separating conflicting courses from choices by students. In this paper the major identified problems are (a) Number of lectures per week for each course are fixed, (b) Room overlapping is prohibited, (c) Fitting the routine with teacher’s favorite timeslots, and (d) trying to assert different timeslots to same level of courses. On the other hand, the minor objectives are (e) day-timeslots pattern for the course, (f) room capacity, (g) avoiding gaps between classes of same teacher, if possible, (h) single class for student per day and (i) ensuring compactness of interclass time difference.

The required scattered data contains total courses (course choices from pre-advising by students) $C = \{c_1, c_2, c_3, \ldots, c_n\}$ where the dependencies between courses are also maintained. Here course dependency can be defined as $\exists c_0, c_1 \rightarrow c_2$ where $C_0, C_1 \subseteq C$. For this paper the students’ $S = \{S_1, S_2, S_3, \ldots, S_m\}$. course choices can be derived as $S_j = \{c_i\}$ where $\exists i, c_i \in C$ and $1 \leq i \leq n$ and $|S_j| = \text{max-course_choice}$ for the student as shown in Fig. 1. Teachers’ favorite timeslots are grouped according to day-timeslots pattern. Here group A and B is formed for the teacher $t_k$, where $T = \{t_1, t_2, t_3, \ldots, t_{10}\}$, $A(t_k) = \{\text{favorite time slots of } t_k\}$ sequential time slots for Saturday, Monday and Wednesday} and $B(t_k) = \{\text{favorite time slots of } t_k\}$ sequential time slots for Sunday, Tuesday and Thursday}, whereas time slots $= \{1, 2, \ldots, 30\}$ contains 5 sequential slots per day starting from Saturday. Here Friday is considered as an off-day. Priority of the teacher has been introduced by $P(t_k) = \{1, 2, \ldots, 10\}$ where a higher value represents higher priority. An exceptional priority is also introduced as 11 reflecting part-time faculty, whose projected time cannot be changed. Fig. 2 and Fig. 3 shows the teachers’ wish-list and the course distribution among the teachers’. Target of this work is to find the values of the “class slot routine” field of the Fig. 3. The resultant routine vector, $V = \{c_i\}_{i}^{n} \forall i, c_i \in C$ and $1 \leq i \leq n$ and $1 \leq q \leq 30$, consists of the course classification as per day required for each course and class room availability.

In this paper, this huge dimensionality of dataset is reduced by initiating an OLAP (On-Line Analytical Processing) representation [16]. Here a Crossable (Cr) of $(n \times n)$ courses are initialized. $C(n \times n) = \{\text{conflict, } j\}$ where $1 \leq i, j \leq n$ and “n” is the total number of courses requested by the student (or is “n” number of courses offered by the department). Here the conflict of $Cr_{ij}$ is a positive integer that reflects the common students between $c_i$ and $c_j$. The diagonal values of $Cr_{ii}$ show the total number of students requesting for the course $c_i$. $\sum_{j=1}^{n} \{1 \leq j \leq n\} \text{ is the total conflict for the course } c_i \forall i, i \neq j$. Maximum “chaos” (conflict) courses can be easily sorted out from this two dimensional conflict distribution (Crossable).

To minimize the potential for time conflict, an admissible heuristic (h) is imposed to regroup the courses according to their dissimilarity. Graph Coloring
algorithm is used to cluster where the conflict in Crosstable confirms the weights of the edges in the graph. Here the admissible heuristic is applied as the maximum number of colors needed to find the minimum number of groups of courses. Here faculty redundancy is also considered as weight, that is, same faculty of different courses cannot be in the same group.

<table>
<thead>
<tr>
<th>Student ID</th>
<th>Course ID</th>
<th>Semester ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>C1</td>
<td>1</td>
</tr>
<tr>
<td>S1</td>
<td>C3</td>
<td>1</td>
</tr>
<tr>
<td>S2</td>
<td>C1</td>
<td>1</td>
</tr>
<tr>
<td>S2</td>
<td>C3</td>
<td>1</td>
</tr>
<tr>
<td>S1</td>
<td>C2</td>
<td>1</td>
</tr>
<tr>
<td>S1</td>
<td>C4</td>
<td>1</td>
</tr>
<tr>
<td>S1</td>
<td>C5</td>
<td>1</td>
</tr>
<tr>
<td>S4</td>
<td>C4</td>
<td>1</td>
</tr>
</tbody>
</table>

Figure 1. Courses Pre-Advised by the Students.

<table>
<thead>
<tr>
<th>Teacher ID</th>
<th>Favorite Slots</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>t1</td>
<td>7,8,9,13,17,18,19,22,23,24</td>
<td>7</td>
</tr>
<tr>
<td>t2</td>
<td>2,12,22,29</td>
<td>11</td>
</tr>
<tr>
<td>t3</td>
<td>5,10,15,20,25,30</td>
<td>9</td>
</tr>
<tr>
<td>t4</td>
<td>2,5,8,9,12,15,18,22,23,24,25</td>
<td>10</td>
</tr>
</tbody>
</table>

Figure 2. Teachers’ Slots Preferences along with Priority.

<table>
<thead>
<tr>
<th>Teacher ID</th>
<th>Course ID</th>
<th>Class Slot Routine</th>
<th>Sem. ID</th>
<th>Class per Week</th>
</tr>
</thead>
<tbody>
<tr>
<td>t1</td>
<td>c1</td>
<td>7,17</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>t2</td>
<td>c2</td>
<td>8,18,24</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>t3</td>
<td>c3</td>
<td>2,12</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>t4</td>
<td>c5</td>
<td>5,15,25</td>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>

Figure 3. Courses and Classes Distribution for the Teachers.

The output of Graph Coloring Algorithm assigns a color to all courses individually in Fig. 5(a); same colored courses are treated as a group. Fig. 4. shows the resultant Crosstable. Each group may consist more than the threshold limit members with tolerable conflict range. Here the number of the rooms is considered as the threshold value. In this work the tolerable conflict range is set to 0.

<table>
<thead>
<tr>
<th>Course ID</th>
<th>c1</th>
<th>c2</th>
<th>c3</th>
<th>c4</th>
<th>c5</th>
<th>Total Conflict</th>
</tr>
</thead>
<tbody>
<tr>
<td>c1</td>
<td>50</td>
<td>0</td>
<td>7</td>
<td>0</td>
<td>0</td>
<td>12</td>
</tr>
<tr>
<td>c2</td>
<td>5</td>
<td>50</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td>8</td>
</tr>
<tr>
<td>c3</td>
<td>7</td>
<td>0</td>
<td>35</td>
<td>5</td>
<td>0</td>
<td>12</td>
</tr>
<tr>
<td>c4</td>
<td>0</td>
<td>2</td>
<td>5</td>
<td>40</td>
<td>1</td>
<td>8</td>
</tr>
<tr>
<td>c5</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>45</td>
<td>2</td>
</tr>
</tbody>
</table>

Figure 4. Crosstable for n × n Courses.

This easy formation of coloring may lead to a measure of the undesirability of having classes overlapped in the routine. It will be effective to try to fit the most “chaos” courses of high priority teachers in the routine first. Random selection may be used to select teacher having same priority. The data used in this work to test the algorithm is real.

Constraint programming model and data filtering techniques for routine generation motivate the increasing interest to develop an exam-time tabling. In routine generation algorithm the colored courses refer the non-conflicting sets of courses. Faculty redundancy is not considered as constraint any more but the room capacity. For ETA the graph consisting edge weight between two courses $D_{ij} = C_y + C_z - C_{ri,j}$ where $C_y$ and $C_z$ represents the number of students of $C_i$ and $C_j$ courses respectively.

**IV. THE DECISION TREE BASED ROUTINE GENERATION (DRG) ALGORITHM**

The aim of the proposed DRG algorithm is to classify all the courses with a degree of satisfaction. Enormous permutation of courses may lead to a time consuming process. So a standardized branch & bound condition may be applied to reduce the problem surface area. The DRG sequentially follows 4 sets of cascading decision trees. Depending upon the emergence and success rate, the result of one tree is propagated to another tree as shown in Fig. 6. These transitions may lead to a solution but also may degrade the satisfaction threshold. A control portion helps to justify the problem solution needed to be more explored or not.

Each transition from one decision tree to another shrinks the overall problem surface area by eliminating the classified courses. Classical decision tree takes certain decision depending upon some gain factor. Beside this, the proposed trees concentrate on the reduced problem.
dimension which helps to classify the unclassified courses with tolerable time complexity.

The key factor for each of the four decision trees is (a) PDRG: Teacher Priority, (b) CDRG: Highest conflicted course, (c) TDRG: Tolerable conflict and (d) NTRG: Neighbor slots by ignoring teacher’s wish list. A university routine is created and remains unchanged for a particular semester. If the placed courses do not match the favorite slots of the teacher, the evolved dissatisfaction is much higher for a higher prioritized teacher. So, we used PDRG as our first decision tree. From an observation it is clear that the placing conflicted course in a dense routine vector is difficult as it can introduce student conflict in the routine. So, it will wise to consider the higher conflicted courses first as they are the principle component which reflects the major problem surface area. By doing this the problem surface area is reduced easily. For this reason CDRG is the second selection. The decision tress TDRG and PDRG are quite similar. But TDRG introduces considerable student conflict in to the routine vector.

Therefore, TDRG plays the third role in the whole algorithm. After all the three decision trees, the unclassified and partially classified courses shows, there is no place (slot) according to the teacher’s favorite slots. Exploring over the contour of the teachers favorite slots is necessary in order to achieve the teacher’s class per week constraints. Only student conflict is considered in TDRG where the day-time pattern is maintained strictly. On the other hand, NTRG will dissatisfy the teachers & may not follow the day-time pattern. Hence, NTRG is the final decision tree.

A. Priority regulated DRG (PDRG)

The first decision tree accumulates the high prioritized teacher \( t_k \) and most conflicted course \( c_i \) of \( t_k \) to the routine vector with maximum fitness value. The \textit{max\_fit} function tries to discover the day-time pattern for the course. If the consequential day-time slots are already occupied by other courses, it checks the corresponding course color. If the color of the courses is same it classifies the course \( c_i \) with a degree. Here the fitness value of a course is referred as degree. The highest returned degree of a day-time slot, as maximum fitness value, is selected as the course class for \( c_i \). This operation provides a pattern-based course distribution, \( A(t_k) \) or \( B(t_k) \), in the routine although some courses may be placed partially as per their \textit{class\_per\_week} and \textit{max\_class\_per\_slot} constraints. In this manner, the low priority teachers may suffer by not getting the classes in a sequential manner. But in practice 26% of the total courses can be placed with zero conflict and with a high level of satisfaction. The level of satisfaction is a quantitative measure of placement for a course with respect to the teachers’ favorite slots. The definitive PDRG tree is shown in Fig. 7. The partially placed and not yet placed courses then elected as cascaded input to second level of exploration. The pseudo code presented in algorithm 1 describes actions to be taken by Priority regulated DRG algorithm (PDRG). The computational time of this operation requires \( O(n \times m) \) where the maximum number of courses per teacher is \( n \) and the number of faculties is \( m \).

\begin{verbatim}
Algorithm 1. Priority regulated DRG (PDRG)

{ 
  // select the high prioritized teacher;
  // select most conflicted course of the teacher;
  // select the corresponding faculty’s low frequent favorite
  // time slot
  1. Find max-patterned day time slots;
  IF the time slot is empty PLACE the course;
  2. ELSE find the color of the course that already placed
     on the slot;
     2.1. IF the color is same AND on the range of the
          room AND the course is not already placed
          on that day before, PLACE the course;
     2.2. ELSE select the next max-pattern;
  3. every time after PLACEing the course, remove the
     slot from the faculty favorite slot list;
  4. repeat the step 1,2 until the course slot remain
     unchanged;
}
\end{verbatim}

B. Chaos eradication DRG (CDRG)

In this decision tree, the less demanded time slots (with respect to number of rooms) are labeled as “cold” whereas high demanded ones are labeled as “hot”. Among the remaining most conflicted courses (may not or partially placed) with low frequent time slots of the corresponding teacher are chosen for the second decision tree. If the considerable slot is empty then the course is placed in that slot, otherwise the colors have to be matched. If the color of the courses placed in the slot matches with the concerning course, the latter course is
classified, and if not other options are taken into consideration for the teacher. The considerable courses in CDRG are the overlooked courses from PDRG, where PDRG confirms the day-time pattern is not possible for the courses due to color and the scattered choice of slots by the teachers. So day-time slots pattern are ignored in this operation. After using this second decision tree few courses may remain unchanged. Nevertheless this time the number of remaining courses is much less than the previous one. Around 32% of the remaining courses are placed successfully by CDRG. The combined effort of decision trees still provides high confidence. Fig. 8. demonstrates the Chaos eradication DRG. The pseudo code presented in algorithm 2 describes actions to be taken by Chaos eradication DRG (CDRG). Now this tree holds time complexity of \( O((n - d) \times (m - l)) \) where the maximum number of courses per teacher is \( n \), the number of faculties is \( m \) and \( d \) is the already classified courses of each teacher by the PDRG and \( l \) is the number teacher whose all courses were placed in the routine by PDRG.

\[
\text{CDRG()} \\
\{ \\
// select the most conflicted courses not yet placed or partially placed; \\
// select the remaining low frequent favorite slot of the faculty; \\
1. IF the slot is empty PLACE the course; \\
2. ELSE find the color of the course that already placed on the slot; \\
2.1. IF the color is same AND on the range of the room AND the course is not already placed on that day before, PLACE the course; \\
2.2. ELSE select the next low frequent favorite slot of the faculty; \\
3. Repeat the step 1,2 until the course remain unchanged state; \\
\}
\]

Algorithm 2. Chaos eradication DRG (CDRG)

C. Tolerable DRG (TDRG)

The first two decision trees are aimed at automated generations of a better assignment. The second approach seeks to find an assignment of vector which may be more difficult to locate in the search space using the already assigned vector. The third decision tree allows the remaining courses according to the priority of the teachers to find a place into the routine within a tolerable conflict range of the subsequent teachers’ favorite slots. Here the course color is overlooked. This classification now introduces errors into the system by considering the tolerable students conflicts only. Important issue is that, this manipulation may iterate several times to include as many courses possible to place in to the routine. 22% of the unclassified and partially classified courses are labeled with a tolerable error.

\[
\text{TDRG()} \\
\{ \\
// select the most conflicted courses not yet placed or partially placed; \\
// select the remaining low frequent favorite slot of the faculty; \\
1. IF the slot is empty PLACE the course; \\
2. ELSE find the color of the course that already placed on the slot; \\
2.1. IF the color is same AND on the range of the room AND the course is not already placed on that day before, PLACE the course; \\
2.2. ELSE select the next low frequent favorite slot of the faculty; \\
3. Repeat the step 1,2 until the course remain unchanged state; \\
\}
\]

Algorithm 3. Tolerable DRG (TDRG)
// partially placed of a high prioritized teacher;
// select the remaining low frequent favorite slot of the
// faculty;
1. IF the slot is empty PLACE the course;
2. ELSE IF on the range of the room AND conflict
    among the courses are in tolerable range AND the
    course is not already placed on that day before,
    PLACE the course;
3. ELSE select the next low frequent favorite slot of the
    faculty;
4. Repeat the step 2,3 until the course remain
   unchanged state;
}
Algorithm 3. Tolerable DRG (TDRG)

D. Neighboring Tour DRG (NTDRG)

The fourth possibility search allows the courses to look
over the contour of the teachers’ favorite slots to find the
least conflicted slots. Although the students’ scattered
choices is overlooked in TDRG but the placed courses do
not displeasure teachers’ preference. The final decision tree
is modeled in such a manner so that the rest of unplaced
courses are going to be graded into the routine vector
within a minimum distance of the teachers’ choice.
Manhattan Distance (MD) is calculated for this placement
of courses. $MD = \text{total slot gap of } t_k \text{ on each day i.e. the}
\text{total unused slots of a teacher on a particular day.}
\text{Manhattan Distance is a vital performance measuring tool}
\text{to find the slot gaps per day for an individual teacher. The}
\text{optimization can be done by keeping Cumulative}
\text{Manhattan Distance (cMD) for the teachers as low as}
\text{possible where } cMD = \sum_{\text{all used day by } t_k} MD(t_k) \text{ It is assured}
\text{that the courses were not yet placed on that day earlier.}
\text{From the remaining courses, a course is selected}
\text{according to the priority of the teacher.}

Among the candidates the most “cold” (less desired slots)
slots are considered as candidates.

Considerable issues in this placement are tolerable
conflict range, allocable number of rooms and day-time
misjudgment. Fig. 10. demonstrates the overall scenario
of Neighboring Tour DRG (NTDRG). The approximate
time complexity is $O(2 \times (n - (d + o + u)) \times (m - (l + p + v)) = O(n - (d + o + u)) \times (m - (l + p + v))$ where
the maximum number of courses per teacher is ‘n’, the
number of faculties is ‘m’ and ‘d’ is the already classified
courses of each teacher by the PDRG and ‘l’ is the
number of teacher whose all courses were placed in the
routine by PDRG. ‘o’ is the number of courses placed by
CDRG and ‘p’ is the number of teachers whose courses
are completely placed by CDRG, ‘u’ is the number of
courses placed by TDRG and ‘v’ is the number of
teachers whose courses are completely placed by TDRG.
The pseudo code presented in algorithm 4 describes
actions to be taken by Neighboring Tour DRG (NTDRG).

\text{NTDRG}( ) \{
// select the courses not yet placed or partially placed;
// select the corresponding faculty routine;
1. Find the candidate slot (where candidate slot is the
   neighboring slots of the used slots of the faculty);
2. IF on the range of the room AND conflict among the
   courses are in tolerable range AND the course is not
   already placed on that day before, PLACE the
   course;
3. ELSE select the next candidate slot of the faculty;
4. Repeat the step 2,3 until the course remain
   unchanged state;
}
place on that very day whenever the “PLACE” decision is taken. The Overall Complexity is shown in equation (1).

\[
PDRG + CDRG + TDRG + NTDRG
\]

\[
O(nn + O(n-d)(m-l)) + O(t(n(d+3)))m-(l+1)+p) + O(n-(d+3)u)m-(l+1)+p+v)
\]

\[
nm + mn - nl - md + dl + t(mn - nl - np - md + dl + dp - mo + ol + op) + mn - nl - np - nv - md + dl + dp + dv - mo + ol + op + ov - mu + ul + up + uv
\]

\[
(t + 3)mn - (d + td + to + d + o + u)m - (l + tl + 1 + tp + v)n + (dl + td + tdp + tol + top + dl + dp + dv + ol + op + ov + ul + up + uv)
\]

\[
A \cdot mn - B \cdot m - C \cdot n + K
\]

where,

\[
A = t + 3;
\]

\[
B = (t + 2)d + (t + 1)o + u;
\]

\[
C = (t + 2)l + tp + v;
\]

and

\[
K = dl + td + tdp + tol + top + dl + dp + dv + ol + op + ov + ul + up + uv
\]

The cumulative time complexity of DRG is \(O(A \cdot mn - B \cdot m - C \cdot n)\). The cumulative time complexity of DRG mainly depend upon the number of iterations in TDRG algorithm and number of courses placed by each and every decision tree. The algorithm degrades due to the fact that the students have a freedom to choose any course (assuming that the prerequisite course is completed).

Firstly PDRG faces problem if same prioritized teachers focus into same favorite time slots. By using CDRG this situation may prevail over a level of discontinuity into the day-time pattern for the courses. In second run, if the low “chaos” course holds high prioritized teacher then the classification may dissatisfy the teacher. For the third rotation the conflict may arise for the students for not considering the color. For NTDRG, if the host slot is elected as the first one for the students for not considering the color. For the teacher. For the third rotation the conflict may arise.

In second run, if the low “chaos” course holds high prioritized teacher then the classification may dissatisfy the teacher. For the third rotation the conflict may arise for the students for not considering the color. For the teacher. For the third rotation the conflict may arise.

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The resultant unclassified or partially classified courses, after all decision trees exploration, represent the problem can not be solved without the extensive relaxation of the constraints mentioned earlier. Unclassification or partially classification may lead to a course not only for the conflict but also for room availability. So, such event may occur where there is no conflict among the courses but the low prioritize course (due to teacher’s priority in PDRG or low conflicted score in TDRG) is not able to be placed in to the routine vector for room limitation. Same situation may arise for other two constraints. So, to eliminate the partially classified or unclassified courses the above mentioned factors have to be compromised that is by increasing the room capacity or expanding teacher’s favorite time or ignoring students’ conflicts.

V. EXAM-TIME TABLING ALGORITHM (ETA)

Typical constraint programming method is applied to the above exam-time tabling problem. By considering the equal or less number of members only from the power set of the groups of courses, the ETA calculates the total number of conflicts and the total number of students on each group. The proposed algorithm also tries to place the course groups on a specific exam slot. The total numbers of valid power set are the combination of the groups along with the given slots for the exam. Valid range in calculating the number of members is 1 to equal to given slot value ‘s’ i.e. \(Gn\) where ‘Gn’ is the total number of course groups. By sorting the groups in descending order according to their total student to conflict ratio, the ETA tries to judge the most appropriate groups to place in to the exam-time table first. Here if the conflict signifies zero then the total student to conflict ratio remains equal to the total number of the students.

Among the sorted power set list the most supported single member is selected to be placed on each day of the exam-time table by using greedy algorithm i.e. by choosing the most profitable groups first. Support vector is calculated from the ratio of the total student and conflict. If the total provided day for exam scheduling is less and the groups of courses and number of slots is more than one on each day, then the placed group will try to calculate the most appropriate unplaced groups and select the group to form the pair. This situation may produce concurrent conflicts but conflicts among the courses on each slot remain zero. These newly paired groups are eliminated from the list so that other placed groups can select their feasible member groups. Considering the scenario described in Fig. 4, the resultant colorized course groups are \(G1 = \{c1, c4\}^{30}\) and \(G2 = \{c2, c3\}^{85}\) and the power set of the groups are \(\{G1\}, \{G2\}, \{G1, G2\}\). Here the highest considerable set are those, whose number of members are less or equal to the provided slots for exam per day. Total student to conflict ratio of the selective power sets are 80, 85 and 165/19, where the ETA mainly concentrates on. If the provided days for the exam are equal to the number of groups then the most appropriate exam schedule is Day 1 = G1 and Day 2 = G2. There is an 11.5% possibility of having concurrent exam, if the provided days for exam are less then the number of colorized course groups. The pseudo code presented in algorithm 5 describes actions to be taken by Exam-Time Tabling Algorithm (ETA).

\[
ETA()
\]

1. Color the courses and from the group;
2. Find the power set of the groups according to the provided exam slots per day;
3. Sort the power set in descending order according to their total student to conflict ratio treated as “Gain”;
4. PLACE the highest “Gain”ed course on each day of exam;
5. Find the most appropriate pair for the group;
6. Optimize the exam routine by imposing the MST (Minimum Spanning Tree – by using Prim’s algorithm; Here the graph of the groups contains edges with conflicts) to spread away the concurrent exams for the student.

Algorithm 5. Exam-Time Tabling Algorithm (ETA).

For better exam-time table ETA also calculates the conflicts among the each day-placed group and considers these groups as a vertex. Further optimization can be done by using PRIMS algorithm. In this case PRIMS algorithm will increase the Manhattan distance (MD) of the closest conflicting groups where the non conflicting groups also hold an edge with zero weight. This optimization stage is used to maximize the day gap of exams for the students. So by using PRIMS algorithm, ETA founds the minimum spanning tree of group of courses where the nearest group exams hold less common students. Manhattan Distance (MD) represents the value of total student to conflict ratio between the groups of the days. The cumulative time complexity of ETA is $O(sGn^2)$ depends upon the provided slots per day (s) strictly.

VI. EXPERIMENTAL RESULTS

A. Algorithm Analysis

The Decision tree based Routine Generation algorithm (DRG) is a set of 4 sequential feed-forwarded trees. Important observation has been made by considering the fitness value where it represents the best matching score among these selected day-time pattern slots for a selected teacher. An example is shown in Fig. 1, 2, 3, 4 and 5(a) where the first decision tree (PDRG) selects $t_2$ because of high priority and $t_2$ (11) holds the courses $\{c_2\}$. The daytime pattern shows $\{2,12,22\}$, $\{29\}$ = $\{2,12\}$, $\{12,22\}$ or $\{2,22\}$ as the best match for the course $c_2$ from $t_2$ favorite time slots. Here after imposing the daytime pattern with respect to number of class per week for the course, the calculated ordered sets of fitness value are $\{2,12\}$, $\{12,22\}$, $\{2,22\}$ and $\{29\}$ where the first three sets hold highest and equal fitness value corresponding with class per week. As no courses have been placed yet vector $V$ is empty i.e.; $V(c_2,2) = \{\}$ & $V(c_2,12) = \{\}$ & $V(c_2,22) = \{\}$ & $V(c_2,29) = \{\}$ and within room limit hence, the fitness value($2,12$) = fitness value($12,22$) = fitness value($2,22$), where the fitness value is an integer number representing the maximum possibility to take the classes on the provided time slots. So, PDRG places $c_2$ in slot $2,12$, i.e. $V(c_2,2)$ and $V(c_2,12)$ where $\{2,12\}$ is a random selection.

Again PDRG selects $t_4$ with the priority 10 as its next candidate which holds the courses $\{c_1\}$. Here the daytime pattern is, $\{2,12,22\}, \{5,15,25\} = \{2,12,22\}, \{5,15,25\}$ extracted from the $t_4$’s favorite slots. As $V(c_1,2) = \{c_2\}$ & $V(c_1,12) = \{c_2\}$ & $V(c_1,22) = \{c_2\}$ & $V(c_1,5) = \{c_2\}$ & $V(c_1,15) = \{c_2\}$ & $V(c_1,25) = \{c_2\}$ & $V(c_1,29) = \{c_2\}$ and the fitness value($2,12,22$) < fitness value($5,15,25$).

Therefore $c_2$ is placed in slot $\{5,15,25\}$, i.e. $V(c_2,5)$ and $V(c_2,15)$ and $V(c_2,25)$ where $V(c_1,5)$ and $V(c_1,15)$ and $V(c_1,25)$ is not empty. In similar approach the for the teacher $t_3$ the course $c_3$ is placed $V(c_3,10)$ and $V(c_3,20)$ where $V(c_3,10)$ and $V(c_3,20)$ is ignored due to different course color. And for $t_4$ the courses $\{c_1, c_4\}$ hold 12 and 8 as total conflicts respectively. Selected course $c_1$ can be placed $\{7,17\}$, $\{8,18\}$, $\{9,19\}$, $\{13,23\}$, $\{22\}$, $\{24\}$ accordingly to the $t_4$ favorite slots. Course $c_4$ is placed in $V(c_4,5)$ and $V(c_4,15)$. And from the remaining time slots none the generated pattern provide sufficient classes for the course $c_4$ where the required number of classes is 3. So the course $c_4$ is placed on $V(c_4,18)$ and $V(c_4,19)$ and $c_4$ is tagged as partially placed course needed to be explored more. Random selection among courses for exploration is acceptable if more than one course holds same conflict score.

This class based reasoning left 1 partially placed course, need to be walked around more. Next decision tree CDRG is now in operation with fewer courses as compared with the beginning and slot 24 will be allocated for the course $c_4$. The important issue is, although the classes are placed in zigzag fashion but all the selected slots for the course $c_4$ are from the favorite slots of the faculty respectively. So, the denoted term teacher satisfaction is 100% for the case and overlapping classes for the student is zero (i.e., student satisfaction). The results of above example are shown in Fig. 11. In practice the situation may be more complex with many courses.

By using the same data filtering technique for Exam-Time tabling the proposed algorithm ETA generates the power set of courses according to their course color extracted from the cross_table (Cr) where the teacher redundancy is ignored Fig. 5(b). So, the resultant set is, $\{c_1\}$, $\{c_2\}$, $\{c_3\}$, $\{c_4\}$, $\{c_5\}$ and $\{c_6, c_7\}$. If the provided exam days are 3 and exam slots per day are 2 the for 100% conflict free exam per slots are day 1 : $\{c_1, c_4\}$, day 2 : $\{c_2, c_3\}$ and day 3 : $\{c_5\}$.

![Figure 11. Simulation result of DRG](image-url)

Further more if the provided days for exam are 2 and slots are 2 then the exam-time tabling is like, day 1 : slot 1 $\{c_1, c_4\}$, slot 2 $\{c_3\}$ and day 2 : slot 1 $\{c_2\}$, slot 2 $\{c_5\}$,
where day 1 consists zero conflict of exam on each slots but 1 consecutive exam of an student. Fig. 12 shows the overall outcome of the ETA algorithm for this special scenario.

B. Experimental Results

Test results for DRG algorithm are carried out on a PC with Pentium IV/1.6 GHz processor and 256 MB of memory. Table I. shows the computational results for semester 1 and semester 2 with 66 and 61 courses correspondingly. Where for semester 1, around 24 teachers, with minimum 10 classes per week and at least 3 courses and 120 students with 430 combinations of choices of courses are considered as input. For semester 2, around 23 teachers, with minimum 10 classes per week and at least 3 courses and 106 students with 414 combinations of choices of courses are considered as input.

<table>
<thead>
<tr>
<th>Day</th>
<th>Slot</th>
<th>Day</th>
<th>Slot</th>
<th>Day</th>
<th>Slot</th>
<th>Day</th>
<th>Slot</th>
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<tr>
<td></td>
<td>Cr. (total std)</td>
<td>Cr. (total std)</td>
<td>Cr. (total std)</td>
<td>Concurrent Exam Conflict</td>
<td>Overall Gain</td>
<td></td>
<td></td>
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<td>Day = 1</td>
<td>Slot = 2</td>
<td>Day = 1</td>
<td>Slot = 2</td>
<td>Day = 1</td>
<td>Slot = 2</td>
</tr>
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<td>c1 (40)</td>
<td>c1 (40)</td>
<td>-</td>
<td>0</td>
<td>80</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>c2 (50)</td>
<td>c1 (35)</td>
<td>-</td>
<td>0</td>
<td>85</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>c3 (45)</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td>45</td>
<td></td>
<td></td>
</tr>
<tr>
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<td>Day = 1</td>
<td>Slot = 2</td>
</tr>
<tr>
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<td>c4 (50)</td>
<td>c5 (45)</td>
<td>-</td>
<td>1</td>
<td>130</td>
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<td></td>
</tr>
<tr>
<td>2</td>
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<td>-</td>
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<tr>
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<td>Day = 1</td>
<td>Slot = 3</td>
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<tr>
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<td>c1 (40)</td>
<td>c3 (35)</td>
<td>21</td>
<td>10</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 12. Simulation result of ETA

In Table I. and Fig. 11 unclassified courses refers to the number of courses that were not classified by any decision trees, partially classified courses gives the number of courses partially classified (the number classes already placed into the routine is less then the required classes). Day-time pattern shows the numbers of courses that followed the day-time pattern. student conflict estimates the percentage of unsatisfied requirements for courses by students. Unsatisfied time refers the number of time slots automatically generated beyond teachers’ favorite choice. Final Finding refers the final output for every subsection after using the all cascade trees. The main objective of this classification is to achieve the state where the value the unclassified course is equal to zero. Final value of unsatisfied time and student conflict shows the teacher and student satisfaction respectively. Randomization or prediction on classification is not used in DRG. So the output of this = O(Amn - B.m - C.n) based deterministic algorithm strictly depends upon the input.

Test results for ETA are generated depending upon 61 courses with average 25 students per course within 9 exam days and 2 slots per day for semester 2. Table II. as well as Fig. 12 describes the outcome of the Exam-time Tabling Algorithm. Here the “slots” represents the total numbers of consecutive exam on a single day. Time duration is 3 hours for exam-time tabling whereas same slot holds 1 hour as class duration in DRG. Total student to conflict ratio on a particular exam day is referred as overall gain. Around 3.8% of the total students hold concurrent exam schedule whereas scheduled courses on each slot are 100% conflict free. The overall gain also confirms the profit for taking the course groups together as a candidate on a single day. High satisfaction of the students attests a high-quality exam-time tabling.

VII. CONCLUSION

Timetabling problem usually varies significantly from institution to institution in terms of specific requirements and constraints [22]. Many current successful university timetabling systems are often applied only in the institutions where they were designed. The meta-heuristic, heuristic and hybrid methods are used to solving timetabling problems so as case base reasoning. The main idea is to try and design an algorithm that will choose the right decision tree to carry out a certain task in a certain situation.

This paper outlines the algorithm Decision Tree based Routine Generation (DRG) using OLAP representation, to construct a university class routine and conflict free Exam-Time Tabling algorithm (ETA) to produce conflict free exam schedule with a fixed interval of days. It should be noted that the DRG algorithm brings the complexity to a considerable level and this solution classifies 96% - 97% of the courses as well 93% - 95% satisfaction for teacher. For this data set, students’ satisfaction is 100% but in general 90% - 93% satisfaction may be achievable by using DRG. Preferential requirements (teacher satisfaction) on time variables are met around 93%. Again the ETA algorithm provides satisfactory exam-time table with 100% satisfaction. The results also illustrate that the proposed algorithms achieve significant performance gains over different data set.

The proposed algorithms are designed in such a manner so that they are easy to code and imply significant importance to construct generalized automated time-tabling software. Author(s) of the paper realize the difference in constraints level in different institutes; however in future generalized automated time-tabling software will be examined. This paper does not consider any classical benchmark problems. It is important to analyze the performance with other established algorithms. Incorporating those heterogeneous constraints with the proposed data structure will also be examined in future.

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