Constraints Aware and User Friendly Exam Scheduling System

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Abstract: Scheduling is a crucial task for schools, universities, and industries. It is a vital task for any system containing utilization of resources to fulfill a certain criterion. Utilization of such resources usually includes several conflicting constraints that scheduling has to take into account. Exam Scheduling is an essential key for schools and universities in order for exams periods to be smooth. In this paper, we present an exam scheduling system that employs graph coloring scheduling technique. We focus on two aspects. First, the constraints our system handles. Second, the user friendly interface of the system.

Keywords: Exam Scheduling, user friendly, constraints, optimization, conflict, graph coloring

1. Introduction

Scheduling is needed in various aspects of life such as reservations, project scheduling, timetabling, workforce scheduling, appointments, transportation scheduling, and scheduling in entertainment [10]. It is also a necessity in schools and universities in order to generate exam schedules [2].

The process of generating exam schedules is not a straight forward one. There are many constraints that should be taken into consideration such as available instructors in a time period, available halls and labs, number of concurrent exams. In fact, finding the optimal exam schedule that satisfies given constraints is considered NP-Hard problem [3].

There are many well known scheduling techniques such as graph coloring [12][8], fuzzy logic [2], simulated annealing [5], particle swarm [6], genetic algorithms [4], memetic algorithms[7], and ant colony [14]. The one we use in our system is a graph coloring scheduling algorithm which we already proposed in a previous work [8].

The contribution of this paper is to design exam scheduling system that embodies the following. First, our exam scheduling system covers as many constraints as possible which makes our system generate accurate exam schedules. Second, the design of our system is user friendly which makes it easy to understand and use by non tech savvy people.

The rest of the paper is organized as follows. First, in Section 2 we discuss related work in scheduling research area. After that, in Section 3 we comprehend on the various constraints we take into consideration in the exam scheduling process. Next to that, in Section 4 we discuss the graph coloring algorithm we use in our system. Consequent to that, we propose in Section 5 the requirements of scheduling exams in real world scenarios. Following that, we present our design for the exam scheduling system in Section 6. Then, we conclude our work in Section 7.

2. Literature Review

Exam scheduling is a form of time tabling problem and it has been studied extensively in literature. In [12], authors use the widely known Recursive Largest First (RLF) algorithm to color a graph that represents different sections in Sokoine University of Agriculture. The work in [6] presents a survey of different particle swarm techniques for solving exam scheduling problem. Authors in [4] use a genetic algorithm to generate exam schedules. They consider a two dimensional chromosome consisting of days as one dimension and exams as another dimension. The genetic algorithm they use relies on mutation operator and excludes crossover operator. The work in [14] uses an ant colony approach to generate exam schedules. The approach relies on constructing an initial solution comprising days, rooms, slots, and exams. Then, exams schedule is developed by tracking pheromone of ants trying to make a tour to find optimal exam schedules. In [13], a schedule is generated by searching among heuristics and this is achieved by using iterative local search and a set of move operators that tend to improve the quality of the outcome schedule. A survey of different exam scheduling techniques can be found in [1] and [9]. A clonal selection algorithm that produces exam schedules is proposed in [14], where in this work, a set of solutions (antibodies) are developed and the affinity (fitness) of those solutions are calculated based on a fitness function. After that, the fittest antibodies are chosen to be cloned with a certain degree of mutation in order to find better solutions. Authors in [11] discuss a honeybee mating optimization algorithm which is used to find near optimal exam schedules. The algorithm relies on queen (current best solution), drones (trial solutions), workers (heuristics), and brood (new solutions). The algorithm first generates a pool of solutions where the best one is chosen as the queen and the others are considered drones. Drones (trial solutions) mate with the queen (current best solution) using crossover and that generates new solutions.

3. Exam Scheduling Variables and

Constraints

Our system takes into consideration several variables and constraints. This is of utmost importance so that the generated schedule meets the operation of real world scenarios. The following is a list of those variables and constraints:

* <u>Count of Days</u>: The count of days allowed for exam scheduling. This can be a specific number or it can be open such that our system uses the minimum number of days needed to generate a schedule.

* <u>**Count of time slots</u>**: The count of time slots during which exams can be scheduled.</u>

* **<u>Type of exam</u>**: The type of exam such as first, second, mid, or final exams.

* <u>Concurrent Exams</u>: A student cannot have more than one exam in the same time slot of a given day.

* <u>Count of exams for students</u>: The maximum count of exams held in the same day for one student.

* **Exam Position**: Indicates whether the system has to schedule exams using predefined day and time rules or the system has the freedom to schedule the exam in any day and time slot.

* <u>Conflicts</u>: Sometimes when a fixed number of days is specified, conflicts may arise such as count of exams in

one day for a given student exceeds the allowed limit. So, this parameter indicates if a conflict is

allowed. If conflicts are not allowed (Hard Constraint), then few exams may remain unscheduled.

* **Exams per time slot**: The maximum number of exams that can be scheduled in a given time slot.

* <u>Monitoring Tasks</u>: The maximum count of monitoring tasks that can be assigned to an instructor.

* <u>**Concurrent Monitoring**</u>: An instructor cannot have two simultaneous monitoring tasks.

* <u>Concurrent class with monitoring</u>: An instructor cannot have a monitoring task at the same time of his a class he or she teaches.

* <u>Concurrent class with Student Exam</u>: A student cannot have an exam at the same day and time of a class he attends unless the exam pertains to that particular class.

* <u>Concurrent Exams</u>: An instructor cannot have two simultaneous exams. The same constraint applies for students.

It is worth mentioning that most of the above constraints are parametric. Only constraints that constitute predefined conditions will be imposed on our system rather than considering them parameters.

4. Exam Scheduling using Graph Coloring

Our exam scheduling system is based on our work in [8] wherein a novel technique for exam scheduling using graph coloring is proposed. In that work, we represented exam scheduling problem as an undirected weighted graph G that is an ordered pairs (V, E, W) where V is graph nodes, E are edges between nodes, and W is a weight function that gives weight to edges. Here, a node corresponds to a section of a course and an edge between two nodes, together with its weight, pertains to number of common students between the two sections. Adjacent nodes are sections that share an edge with weight (number of common students) greater than zero. Example of an exam scheduling problem represented in a weighted undirected graph is shown in Figure 1.

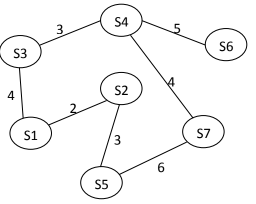


Figure 1: sections represented as a graph

| | S 1 | S 2 | S 3 | S 4 | S5 | S 6 | S7 |
|------------|------------|------------|------------|------------|----|------------|----|
| S 1 | 0 | 2 | 4 | 0 | 0 | 0 | 0 |
| S2 | 2 | 0 | 0 | 0 | 3 | 0 | 0 |
| S 3 | 4 | 0 | 0 | 3 | 0 | 0 | 0 |
| S4 | 0 | 0 | 3 | 0 | 0 | 5 | 4 |
| S5 | 0 | 3 | 0 | 0 | 0 | 0 | 6 |
| S6 | 0 | 0 | 0 | 5 | 0 | 0 | 0 |
| S7 | 0 | 0 | 0 | 4 | 6 | 0 | 0 |

Figure 2: adjacency matrix of graph in Figure 1

| | S 1 | S2 | S 3 | S4 | S5 | S6 | S7 |
|---|------------|----|------------|----|----|----|----|
| Degree | 2 | 2 | 2 | 3 | 2 | 1 | 2 |
| Weight | 6 | 5 | 7 | 12 | 9 | 5 | 10 |
| Figure 3: degrees and weights of sections in Figure 1 | | | | | | | |

Colors indicate available time slots in a given day. A color has concurrency limit which represents the number of exams that can concurrently be held at that time slot. This is usually controlled by the number of available halls/labs in that time slot. For example an instance of a color is time slot "09-10" and concurrency limit for this color is 5 meaning that there are 5 available halls/labs in time slot "09-10". The graph coloring problem is concerned with coloring graph G such that no two adjacent nodes have the same color. This is logical because adjacent nodes have students in common, and therefore, cannot be scheduled in the same day and time slot. The graph coloring algorithm starts by building adjacency matrix of sections (Figure 2). An entry in the adjacency matrix corresponds to count of common students between the two sections. Each section has a degree and a weight values. A degree of a section "S" refers to the count of sections with which the a section "S" shares edges. A weight of a section "S" is the summation of weight values on the edges "S" shares with other sections. Figure 3 shows corresponding degrees and weights for the sections in Figure 1. The next step is to order sections list "secList" in descending order based on degree which is shown in Figure 4. Now, some sections might share the same degree, therefore we order them in descending order based on their weight as illustrated in Figure 5. After that we iterate over each section "S" in the ordered list such that the following steps are executed for each section:

* Find the first day and slot that does not violate the constraints listed in Section 3. Assign that time slot to the section "S"

* Find the adjacency list "adjS" of the section "S"

* Order the sections of "adjS" based on the same degree and weight ordering explained previously.

* For each section "S2" in "adjS", find the first day and slot that does not violate constraints listed in Section 3. Assign that time slot to the section "S2".

The aforementioned algorithm is shown in Figure 6.

| | S 4 | S 1 | S2 | S 3 | S5 | S 7 | S 6 |
|--------|------------|------------|----|------------|----|------------|------------|
| Degree | 3 | 2 | 2 | 2 | 2 | 2 | 1 |
| Weight | 12 | 6 | 5 | 7 | 9 | 10 | 5 |

Figure 4: sections of Figure 3 ordered based on degree

| | S4 | S7 | S5 | S 3 | S 1 | S2 | S6 |
|--------|----|----|----|------------|------------|----|----|
| Degree | 3 | 2 | 2 | 2 | 2 | 2 | 1 |
| Weight | 12 | 10 | 9 | 7 | 6 | 5 | 5 |

Figure 5: sections with the same degree ordered based on weights

5. Real World Scenario Requirements

In this section, we take the graph coloring algorithm mentioned in [8] as a base for our system that takes into consideration real world scenarios. In the original algorithm, conflicts are not allowed. However, in real world scenario, the school/university may force a requirement for the count of days in the schedule. In this case, conflicts may occur such as a student having count of exams in a given day greater than the allowed number. In original algorithm, the type of exam is really a general concept. In real world scenario, there are specifics that may differ according to type of exam. For example, during first, second, and mid exams, scheduling an exam during the same day and time slot in which the section is taught is considered normal. This is not normally true for final exams where fixed time periods are available and no classes are held. Another example is related to hall availability. In final exams all halls are available while in first, second, and mid exams some halls are already occupied with classes. In the original algorithm, the concurrency limit is a general concept which means the count of exams that can be held in a given day and slot. This is normally translated to the count of available halls in that day and time slot. However, in real scenarios we might consider a case where multiple exams can be held in the same hall; and this redefines the concurrency limit definition. In our original work, we have not discussed any constraints related to assigning exam monitoring tasks for instructors. This is definitely a needed issue in real world scenarios. In the original work all sections are considered unique entities. However, in real scenarios

Construct Adjacency Matrix of sections in the section list "secList" Order sections of "secList" in descending order based on degree For sections in "secList" with the same degree order them in descending order based on weight End For For each section "S" in the ordered list "secList" Assign to "S" the first day and time slot such that constraints are not violated Retrieve "adjS" which is the adjacency list of "S" Order sections of "adjS" in descending order based on degree For sections of "adjS" with the same degree order them in descending order based on weight End For For each section "S2" in "adjS" Assign to "52" the first day and time slot such that constraints are not violated End For End For

Figure 6: the graph coloring algorithm

we have "Shared Sections" which arise because of changes on degree requirements. When a major change occurs to degree requirements, this change has to be applied on new students. But, it cannot be applied on previous students who are committed to the previous degree plan. This results in having two or more sections that are assigned different course number and/or different section number because they belong to different degree plans. However, those sections are really the same unique section. So, for exam scheduling purposes, those sections have to be treated as one. One point to mention is that in real world scenarios, an instructor might request that his exam be held in a lab instead of a theory hall. This is not mentioned in our original work.

6. Exam Scheduling System Design

In this section, we shed light on the design and features of our system. Our system is developed using Java. It interacts with a MySQL database which stores information of sections being taught in a given semester. The database contains the following tables:

- * Course: represents courses to which sections belong
- * Section: represents sections of courses
- * Instructor: represents teachers of sections
- * Student: represents students who register sections
- * Hall: represents halls and labs

When the user runs the system, data is loaded from database. The main window has several menus and it looks like Figure 7.

First, "Settings" menu enables user to control several parameters in the scheduling process. One of the menu items in the settings menu is "Parameters" which opens the window illustrated in Figure 8. It allows the user to enter maximum number of days allowed for schedule, maximum number of exams that can be held in a given

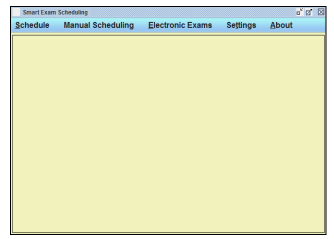


Figure 7: scheduling system main window

time slot, maximum number of exams for a student in one day, and maximum number of monitoring tasks permissible for an instructor. The user can also select whether the desired schedule is with minimum number of days such that it contains no conflicts or is strict to the entered maximum number of days regardless of having conflicts. Also, the user can choose if all sections of a given course are to be scheduled in the same time slot or each section is scheduled on its own slot. In addition, the user can determine the type of exam such as first, second, mid, or final exam. Finally, scheduling can occur based on fixed rules coming from the registration department. These rules come in the form "A section that is taught on a given day and time would be scheduled in a given day and time". On the contrary, the user can choose "dynamic" scheduling that uses the graph coloring algorithm explained in this paper to generate a schedule with fewest conflicts. The second

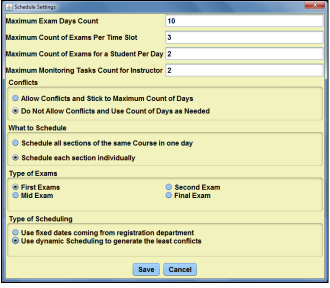


Figure 8: parameters window

option in settings menu is "Schedule Days". Here, the user can choose the exact dates of schedule days. This can be done by selecting the date of the first day from a calendar and then clicking "Change Dates" which changes the dates of the remaining days accordingly. In addition, the user can use a calendar beside each day to change the date of that day. This is shown in Figure 9.

After the user finishes choosing settings, he or she can go through the process of electronic exams using the menu "Electronic Exams". Clicking on the single option available in that menu causes the window in Figure 10 to show up. This window contains two lists. The list on the left contains sections that are originally taught in a hall. The list on the right contains sections that are originally taught in a lab. The user can use the two buttons to move sections between the two lists. This is handy in case we need to schedule an exam in a lab when it is originally taught in a hall and vice versa. The user can also manually schedule sections. This can happen when for example an instructor of a given section presents a special request to schedule one of his exams in a given day and time due to personal or urgent circumstances. This can be done by using "Manual Scheduling" menu which shows the window in Figure 11. The window contains two lists. The list to the left contains unscheduled sections and the list to the right contains scheduled sections. The second list is usually empty unless sections are manually scheduled which causes them to move to the list on the right. To manually schedule a section, the user selects it from list to the left and clicks on the button with right arrow. This opens a window showing schedule days, time slots, and available halls/labs in that day/slot. The user chooses the desired parameters and clicks "OK". This causes the



Figure 9: days control window

section to be manually scheduled and it will be transferred to the menu on the right. If a scheduled section on the right list should be moved back to the unscheduled sections list, the section can be selected and the button with left arrow is clicked. After settings are selected, electronic exams are chosen, manual scheduling is performed. The user is now ready to generate a new schedule using "Schedule" menu. The first option in this menu is "Generate New Schedule". Clicking this option causes the scheduling algorithm to run. The algorithm will take into consideration the settings, electronic exams, and manual scheduling previously chosen and then a new schedule is generated. One piece of information that the system provides is the count of students having one, two, and three exams per each day. This gives an indication about quality of generated schedule since students having three exams in one day is normally not allowed and students having two exams in the same day should be kept as minimum as possible. But cases like that can happen if the user selected the settings that force the system to work within very few days which causes three exams issue to arise. In this case, students usually request deferring one of the three exams. This piece of information also gives an indication of how busy a building where exams is held during a given day. The second option in "Schedule"

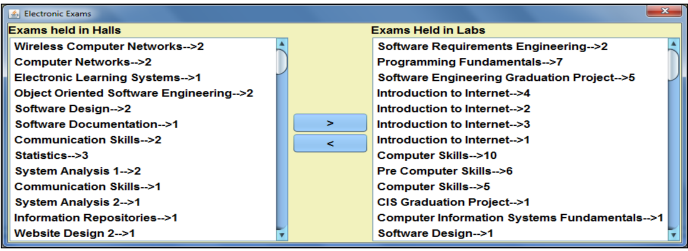


Figure 10: electronic exams and paper exams

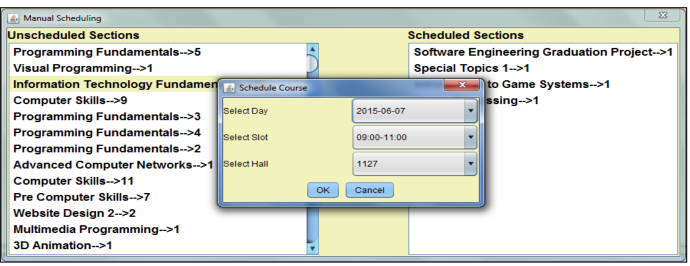


Figure 11: manual scheduling

| Faculty of IT | | | TU Isra Universi | Saturday 12/9/2015 | | | | | | |
|--|------------|------------------|-----------------------------------|--------------------|-------------------|-------|-------------------|--|--|--|
| First Exam Schedule for 2015/2016 Semester | | | | | | | | | | |
| Morning Session | | | | | | | | | | |
| Day | Time | Course Number | Course Name | Section Number | Students Count | Place | Instructor/Monito | | | |
| | 9:00-11:00 | 603323 | Software Engineering Tools | 2 | 25 | 3310 | Khalil Barhoom | | | |
| | | 604371 | Operations Research | 1 | 9 | 4135 | Suha Afaneh | | | |
| | | 605242 | Computer Architecture | 3 | 22 | 4136 | Abdulla Al-Ali | | | |
| | | 603210 | Software Engineering Fundamentals | 1 | 18 | 4138 | Nabeel Abu Hashee | | | |
| Sunday | | 601321 | System Analysis 2 | 1 | 12 | 4140 | Bassam Sharjabi | | | |
| 07/06/2015 | | 603441 | Fault Tolerant Software | 1 | 4 | 4142 | Majdi Ghobn | | | |
| | | 605481 | Graphic Design | 1 | 15 | 1127 | Faris Abu Hashish | | | |
| | | 602283 | Graphic Design | 1 | 15 | 4003 | Khaled Kaabneh | | | |
| | | 608314 | Advanced Computer Networks | 1 | 5 | 4315 | Anas Abu Taleb | | | |
| | | 605116 | Programming Fundamentals | 5 | 23 | 7209 | Wael Toughoj | | | |
| | | 605242 | Computer Architecture | 1 | 24 | 4135 | Abdulla Al-Ali | | | |

Figure 12: example of stored schedule

menu is "Store Schedule as HTML File" which causes generated schedule to be stored in a readable user friendly way. An example of a stored schedule is illustrated in Figures 12. It is clear that Figure 12 contains just a part of the lengthy schedule as a sample. The previous description shows the details of our scheduling system and the steps the user undertakes in order to generate a new schedule. We showed the aspects related to offering a flexible easy to follow and user friendly exam generation process.

7. Conclusion

In this paper a new exam scheduling system is proposed. The system covers several key constraints related to schedule days, schedule time slots, conflicts, students, and instructors. The system design is user friendly which allows users to generate a schedule in a flexible and easy process. Our system utilizes a graph coloring scheduling algorithm which provided a strong base for generating satisfactory exam schedules.

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