# Düzce Üniversitesi Bilim ve Teknoloji Dergisi 

# Müfredat Tabanlı Ders Çizelgeleme Problemi için Yeni Bir Açgözlü Algoritma 

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#### Abstract

Öz Bu çalışma, iyi bilinen Müfredat Tabanlı Ders Çizelgeleme Problemini optimize etmek için yeni bir açgözlü algoritmayı açıklamaktadır. Açgözlü algoritmalar, en iyi çözümü bulmak için yürütülmesi uzun zaman alan kaba kuvvet ve evrimsel algoritmalara iyi bir alternatiftir. Birçok açgözlü algoritmanın yaptığı gibi tek bir buluşsal yöntem kullanmak yerine, aynı problem örneğine 120 yeni buluşsal yöntem tanımlıyor ve uyguluyoruz. Dersleri müsait odalara atamak için, önerilen açgözlü algoritmamız En Büyük-İlk, En Küçük-İlk, En Uygun, Önce Ortalama Ağırık ve En Yüksek Kullanılamaz ders-ilk buluşsal yöntemlerini kullanır. İkinci Uluslararası Zaman Çizelgesi Yarışması'nın (ITC-2007) kıyaslama setinden 21 problem örneği üzerinde kapsamlı deneyler gerçekleştirilir. Önemli ölçüde azaltılmış yumuşak kısıtlama değerlerine sahip 18 problem için, önerilen açgözlü algoritma sıfır sabit kısıtlama ihlali (uygulanabilir çözümler) rapor edebilir. Önerilen algoritma, performans açısından son teknoloji ürünü açgözlü buluşsal yöntemleri geride bırakıyor.


Anahtar Kelimeler: Ders zaman çizelgesi oluşturma, Aç̧özlü algoritmalar, buluşsal yöntemler, eniyileme

# A New Greedy Algorithm for the Curriculum-based Course Timetabling Problem 


#### Abstract

This study describes a novel greedy algorithm for optimizing the well-known Curriculum-Based Course Timetabling (CB-CTT) problem. Greedy algorithms are a good alternative to brute-force and evolutionary algorithms, which take a long time to execute in order to find the best solution. Rather than employing a single heuristic, as many greedy algorithms do, we define and apply 120 new heuristics to the same problem instance. To assign courses to available rooms, our proposed greedy algorithm employs the Largest-First, Smallest-First, Best-Fit, Average-weight first, and Highest Unavailable course-first heuristics. Extensive experiments are carried out on 21 problem instances from the benchmark set of the Second International Timetabling Competition (ITC2007). For 18 problems with significantly reduced soft-constraint values, the proposed greedy algorithm can report zero hard constraint violations (feasible solutions). The proposed algorithm outperforms state-of-the-art greedy heuristics in terms of performance.


Keywords: Course-timetabling, Greedy algorithms, heuristics, optimization

## I. INTRODUCTION

The course timetabling problem is a well-known optimization problem. Satisfying constraints such as curriculum compactness, matching classroom size with the number of students, minimizing the number of used classrooms, minimizing the distance between classrooms and many other such constraints are some criteria that must be optimized [1]. The Course Timetabling problem has Rooms and Instructors as resources that must be allocated together simultaneously and placed to schedule an hour of a course [2]. Greedy algorithms are efficient polynomial-time approaches that work with heuristics to solve a hard problem. G greedy algorithms often do not provide optimal solutions [3]. However, they are still promising enough to generate approximate solutions in reasonable amounts of time [4].

This study presents a new greedy algorithm (Greedy-CB-CTT) for optimising the Curriculum-Based Course Timetabling (CB-CTT) problem. Periods assigned to all courses in the same curriculum must be distinct as the same student cannot be in two different classrooms on the same day period. The CB-CTT algorithms try to find the best weekly assignment of university lectures to classrooms and day periods [5]. The main goal of this study is to minimize the total number of soft constraint violations while preserving the 28 satisfaction of hard constraints. Since the problem is NP-Hard and large instances of the problem cannot be solved optimally in practical times, the greedy algorithms are good alternatives to brute-force and evolutionary algorithms that spend hours of execution times to discover optimal or best achievable solutions. Instead of using a single heuristic, we simultaneously define and evaluate 120 heuristics on the same problem instance and report the overall best solution [6]. Because according to the No Free Lunch Theorem (NFL) there cannot be a single heuristic that will give the best results for all problems [7].

Our proposed greedy algorithm (Greedy-CB-CTT) sorts the courses using Largest-Course-First, Smallest-Course-First, and Average-Course-First [8], for the number of students enrolled in a course [9]. Other parameters for ordering courses are the number of unavailable hours, the number of courses in a curriculum, the number of lecture hours, and the minimum working days. The second set of ordering heuristics is the availability of the rooms. Their capacity can be ordered according to four criteria: largest, smallest, average-size and best-fit, matching the number of students enrolled in the course being assigned to a classroom. To evaluate the performance of our proposed algorithm, we carried out experiments on 21 problem instances from the Second International Timetabling Competition (ITC2007) benchmark set [10]. The results verify that the proposed greedy algorithms can report feasible solutions (i.e., zero hard constraint violations) with significantly reduced soft-constraint values.

The main contributions of this article are as follows: 120 new heuristics are proposed to solve the CBCTT problem. Popular task and page ordering heuristics are combined in the Greedy-CB-CTT algorithms to select the results of the best heuristic according to the behaviour of the problem instances. Average course size and average room-size first heuristics are applied to the CB-CTT problem for the first time, and the results are reported. It was possible to obtain better results than classical largest/smallest first greedy heuristic algorithms, yielding solutions giving significantly lower hard and soft constraint violations. In 18 of the 21 problem instances of the ITC-2007 benchmark set, hard constraint violations are reduced to zero in a few milliseconds during the experiments.

In section 2, related studies for state-of-the-art algorithms are presented. The formal problem definition is given in section 3. The details of heuristics and the proposed algorithm are introduced in section 4. The experimental setup obtained results and comparison with state-of-the-art algorithms are reported in section 5 . Concluding remarks and future work are provided in section 6 of the study.

## II. RELATED WORK

P.I.Tillet presented the results of the feasibility of determining an optimal assignment of lecturers to courses using an operations research model in 1975 [11]. It was one of the first applications in this area. Recent surveys about the university course timetabling problems give detailed information about the operations research techniques, metaheuristics and other intelligent novel methods for the CB-CTT [1215]. MirHassani et al. analyze the primary considerations of recent papers on the university course timetabling problems and introduce the hard and soft constraints and most currently used objective functions [16]. Bettinelli et al. give a good classification of problem types in this domain: Examination Timetabling, Post-Enrollment-based Course Timetabling, and Curriculum-Based Course Timetabling, the latter being the focus of our study [5]. Initial approaches focused on linear and integer programming models [17-19], recent variants of which still provide promising results as methods, reducing the number of integer variables [20] or using minimal perturbation models to minimize the effects of dealing with the resolution of infeasible parts [21].

Geiger presents local search algorithms for the International Timetabling Competition 2007 (ITC 2007) [22]. His heuristics are based on threshold acceptance, dealing with local optima by a deterministic acceptance of inferior solutions. A stochastic search 1 of neighbors is developed by removing some lecture assignments and reassigning them to new day-period slots randomly. Zhipeng \& Jin-Kao develop an Adaptive Tabu Search algorithm for the CB-CTT problem [23]. Their Tabu Search algorithm integrates features such as original double Kempe chains (a method used in the study of graph coloring problems [24]) neighbourhood structure, a penalty-guided perturbation operator and an adaptive search mechanism. Gulcu \& Akkan develop two multi-objective Simulated Annealing (SA) algorithms to identify a good Pareto front (the best solution set concerning the objective function) defined by the solution quality (penalty associated with soft-constraint violations) and a robustness measure [25]. Akkan et al. work on a bi-criteria optimisation problem model and solve the CB-CTT problem using a hybrid Multi-objective Genetic Algorithm (GA), which uses Hill Climbing and SA algorithms [26]. Thepphakorn et al. develop a Particle Swarm Optimization (PSO) timetabling application to solve realworld datasets [27]. The results verify that the algorithm has a faster convergence speed than classical GA. Goh et al. combine different local search algorithms into an iterative two-stage procedure, Tabu Search with Sampling and Perturbation and an improved variant of SA; their reported results are competitive to best-known solutions reported in the literature [28]. Bagger et al. apply Benders' decomposition to the solution of the problem to generate cuts that connect the schedule and room allocation [29]. Combining Great Deluge and Tabu Search, iterative local search algorithms combined with SA are among the different methods that have been evaluated [30].

Coster et al. prepared an analysis of the CB-CTT instances [31]. They investigated machine learning methods to automate algorithm selection. They showed how problem space analysis and algorithm selection cooperate. Akkan et al. formulated the problem as a bi-criteria optimization problem [32]. A multi-objective simulated annealing algorithm and a surrogate measure are used to calculate the fitness values. Experiments showed that when the proposed algorithm uses a multi-start approach, it provides the best Pareto optimal solutions. Colajanni \& Daniele formulated a completely new model that satisfies the planning constraints and the compactness of the curricula [33]. The preferences of the teachers, the minimum number of working days, maximum capacity, and stability of the classrooms are considered during the study.

## III. PROBLEM DEFINITION

The CB-CTT problem is in the class of NP-hard problems. It includes allocating courses, lectures and students to a fixed set of time slots and rooms [12]. This problem must obey hard and soft constraints while performing the allocation of resources. Soft constraints are better satisfied to increase students' and instructors' quality and satisfaction levels using these timetables [34-36]. Due to its exponential growth behaviour, the scheduling cannot be solved in polynomial time. The main goal of algorithms is to minimize the penalties of constraints $[12,35]$.

- HC1 Each lecture of a course must be scheduled in a distinct time period and a room.
- HC2: Any two lectures cannot be assigned in the same time period and in the same room.
- HC3: an instructor can teach only one course at a given time period, and also, the lectures of courses in the same curriculum are assumed to be attended by the same set of students. Therefore, two courses in the same curriculum cannot be scheduled for the same period.
- HC4: If the lecturer of a course is listed as not available for a given period, then no lectures of the same teacher can be assigned to that period.
- SC1: The number of students registered to a course cannot be greater than the capacity of the classroom where the lecture is assigned. The penalty calculated for a room smaller than the number of registered students is given by the formula (RoomSize - NumberOfStudents) $\times 2$.
- SC2: To make it easier for students to remember in which classroom meets, it is preferred to assign all lectures of a course to the same room.
- SC3: To allow students to attend at least part of a course's weekly meetings, it is preferred not to schedule all of the course hours to the same day and distribute its lectures to a minimum number of days.
- SC4: If possible, a student's courses are preferred to be on the same day and closely distributed within the same day. For example, if in a given curriculum, there is one lecture not adjacent to any other lecture in the same curriculum on the same day, a violation is counted.

We can define the CB-CTT problem in terms of $N$ courses $C=c_{1}, c_{2}, \ldots, c_{N}$ all of which must be scheduled in a set of $P$ periods $T=t_{1}, t_{2}, \ldots, t_{P}$, and a set of M rooms, $R=r_{1}, r_{2}, \ldots, r_{M}$. Each course $c_{i}$ contains $l_{i}$ lectures that must be scheduled to time periods. A time period is a pair of weekday ( $D$ days, typically Monday through Friday) and a timeslot ( $P$ periods 1 consisting of $D$ days and $H$ daily timeslots (means $P=D \times H$ ). Also, there are $S$ curricula, $C R=C_{r l}, C_{r 2}, \ldots, C_{r S}$ where each curriculum $C_{r k}$ is a group of courses that are assumed to share the same students. Typically these curricula will contain must courses of a university department ( $I$ : day of week, $J$ : time period of the day, $K$ : Group of students, $L$ : Lecturers, $M$ : Courses, $N$ : Classrooms).

All lecture hours of a given course must be on a different time period. For any given (day, time, course). Any two lectures cannot be assigned in the same period and to meet in the same room. For the day $I$, and time period $J$, classroom $N$, the sum of all $X_{i, j, k, l, m, n}$ (day $i$, time $j$, curriculum $k$, course $m$, classroom $n$ ) for a certain (day, time, classroom) must be zero or one. An instructor can teach only one course at a given time period, and also, the lectures of courses in the same curriculum are assumed to be attended by the same set of students. Therefore, any two courses in the same curriculum cannot be scheduled to the same time (day, period). Lecturer, $L$, for a given day $I$, and time period, $J$, can be assigned to teach at most once. The variable $X_{i, j, k, l, m, n}$ (day $i$, time $j$, curriculum $k$, lecturer $l$, course m, classroom $n$ ) can have only two values 0 or 1 , meaning a lecturer is assigned to teach that course on that day period or not. The summation below for any given Lecturer must be zero or one. Two courses in the same curriculum cannot be scheduled to the same time period. For given curriculum $K$, the day $I$, and time $J$, the below summation must be zero or one. If the lecturer of a course (Lecturer $L$ ) is not available at a given period (day $I$, time $J$ ), then no lectures of that lecturer can be assigned to that period.

## IV. PROPOSED HEURISTICS

Our study develops several heuristics to satisfy the hard and soft constraints. It will be very practical to have several heuristics that can provide solutions satisfying the constraints. Special algorithms reducing soft constraint violations can also be developed separately and can perform small modifications on the resulting timetables where all hard constraints have been eliminated. The proposed Greedy Heuristics are defined in terms of classroom sizes and course sizes [37] as in Tables 1 and 2.

## A. COURSE ORDERING HEURISTICS

Highest unavailable hours first heuristic: A high number of unavailable hours listed for a course makes it very difficult to find a suitable time period for that course. For this reason, one of the course ordering heuristics sorts courses in non-increasing order of their unavailable hours. Therefore, scheduling such courses won't conflict with any other course in the same curriculum becomes easier. The largest, smallest, and average course first: As the names imply in these course ordering heuristics, the number of students registered to courses is used to decide which courses are assigned to a classroom first. By assigning courses that will have a larger impact on the resulting timetables first, there will be no need to change these first decisions because of conflicts with less important courses (in terms of the number of registered students). The first course assigned to a classroom can be chosen as the largest size, the smallest size, or the closest to the average size courses. This is achieved by sorting courses in terms of course sizes and choosing the first, the last, or the median course in the sorted list. The chosen course is removed from the list of courses, and the process is repeated until all of the courses are assigned to a classroom.

## B. ROOM ORDERING HEURISTICS

In this heuristic, the classrooms are assigned to courses by considering their student capacities. The bestfit, the worst-fit (the largest classroom size), and average size, which is the median size classroom among all of the available classrooms, sorted in order of classroom sizes are used. The Classroom-Heuristics are combined with Course-Heuristics that determine the course to be assigned to that classroom. Finally, a timetable is decided by choosing an available day-time period in that classroom. Since there are four possible ordering choices for Classrooms and ten orders for choosing a Course, there are potentially 40 greedy heuristics that must be investigated to select the one(s) that give the best-expected results. Tables 1 and 2 provide the names of the heuristics used in our proposed algorithm and their ids.

Table 1. Course ordering heuristics.

| Id | Heuristic Description |
| :---: | :--- |
| 1 | Course with most students first |
| 2 | Course with average number of students first |
| 3 | Course with least number of students |
| 4 | Course with highest number of unavailable day/periods |
| 5 | Course with most number of hours first, if equal then largest unavailable hours |
| 6 | Course with most number of unavailable hours first, if equal more students |
| 7 | Course in curricula with most courses first, next courses with more students |
| 8 | Course in curricula with most unavailable hours first, next more students |
| 9 | Courses with highest number of lecture hours |
| 10 | Course with highest number of minimum working days, if equal more lecture hours |

Table 2. Room ordering heuristics

| Id | Room ordering heuristics |
| :---: | :--- |
| 1 | Largest Room First |
| 2 | Smallest Room First |
| 3 | Average Room First |
| 4 | Best Fitting (with enough capacity) Room |

## C. THE PROPOSED GREEDY ALGORITHM (GREEDY-CB-CTT)

The Greedy-CB-CTT algorithm uses the heuristics given above. Nrooms, Ncourses, and Ncurriculum depict the number of available classrooms, number of courses to be scheduled, and number of curricula with a set of courses, respectively. They are the input data of the algorithm. The output of the algorithm is the list of courses assigned to the classrooms. Mainly, the algorithm works with two main nested loops of rooms and the courses. The ordering heuristics of the classrooms and courses are selected with 40 different methods because four classroom and ten-course ordering alternatives exist. Inside these two loops, available classrooms are selected according to the minimum hard and soft violation values of the assignment choices. We define 120 new heuristics. Ten course ordering heuristics combined with four room ordering heuristics makes a total of 40 distinct heuristics. Each of these 40 heuristics is used in three higher-level heuristics, Heur-1, Heur-2, and Heur-3, which use different techniques to group lectures of courses into minimum working days and curricula.The pseudocode of the Greedy-CB-CTT is given in Algorithm 2.

Algorithm 1: AssignDayPeriod(RID,CID,LH) Pseudocode for finding a (Day, Period) for given Course and Room

```
Input:
    RID : see if room has available (day,period)
    CID : see if course can be assigned (day,period)
    LH : number of lecture hours to be assigned Output:(day,period) on SUCCESS, or FAILURE
    for each day in Range(NumberOfDays) do
        for each period in Range(NumberOfPeriods - LH) do
            if (day,period)\in DRoom[rid].Assigned then
                continue # try next period
            if (day,period)\in DCourse[cid].UnavailableSet then
                continue # try next period
            if (day,period)\in DCourse[cid].Assigned then
                continue # try next period
            if (day,period) \in DTeacher[Tid].Assigned then
                continue # try next period
            if (day,period)\in) DCurriculum/Curid]].Assigned then
                continue # try next period
            for hour in Range(LH) do
                add (day,period+hour) to DCourse[cid].Assigned
                add (day,period+hour) to DCurriculum[Curid]].Assigned
                add (day,period+hour) to DTeacher[Tid].Assigned
                add (day,period+hour) to DRoom[rid].Assigned
            Return SUCCESS_Day_Period
    Return FAIL
```

The AssignDayPeriod 1 Algorithm 1 function uses the given Room and Course identifiers to determine a suitable (Day,Period) to schedule a lecture that doesn' $t$ violate any of the hard constraints. It is used in all of the heuristic Algorithms 2-4 as it is a shared functionality. MAXPERIOD is the number of lecture slots available on all days, which is six or seven for COMP benchmark but can be defined by problem instance as a dynamic parameter. Algorithm 2 is a naive method that assigns lectures of a course to the first available (Day,Period) slot without attempting to divide lectures of a course to minimum working days. Since the restriction for minimum working days is not enforced, this heuristic must find feasible solutions more easily and acts as a lower bound. Algorithm 3 is intelligent that first decides how to divide the total lecture hours of a course into the designated minimum working days for that course. Then, it calls the AssignDayPeriod to assign lectures of a course to a particular day. Since minimum working days is a soft constraint, the solutions returned by this algorithm will have lower penalty scores compared to Algorithm 2.

Algorithm 2: Pseudocode of the proposed HEUR-1 Greedy Algorithm

```
1 Input: RoomList ordered list of classrooms
    CourseList : ordered list of courses to be scheduled
    DCourse['course - id'] : Assigned: set-of-assigned-day-periods ; Curricula: set-of-curricula
    containing that course; Unav: set-of-unavailable-day-periods
    Output: The classroom and (day,period) assigned to a course. The resulting Hard and Soft
    constraint violation reasons and calculated penalties.
    2 DCourse \(\left[\right.\) 'course \(\left.-i d^{\prime}\right]\). Assigned \(=\) NULLSET
    DRoom['room \(\left.-i d^{\prime}\right]\).Assigned \(=\) NULLSET
    DCurriculum['curr \(\left.-i d^{\prime}\right]\). Assigned \(=\) NULLSET
    for (cid in CourseList) do
        for (rid in RoomList) do
            LH = DCourse[cid].LectureHours
                for hour in Range(LH) do
                AssignDayPeriod(rid,cid,1) \# assign 1 hour at a time
    в Return DCourse[].Assigned \# (day,period) sets for all courses
```

Algorithm 3: Pseudocode of the proposed MinWorkingDays HEUR-2 Greedy Algorithm

```
Input:
    RoomList ordered list of classrooms
    CourseList: ordered list of courses to be scheduled
    DCourse['course-id']:
    Assigned: set-of-assigned-day-periods
    Curricula: set-of-curricula with that course
    Unavailable: set-of-unavailable-day-periods
    Output: The classroom and (day,period) assigned to a course. The resulting Hard and Soft
    constraint violation reasons and calculated penalties.
    DCourse['course - id'].Assigned = NULLSET
    DRoom['room - id'].Assigned = NULLSET
    DCurriculum['curr - id'].Assigned = NULLSET
    for (cid in CourseList) do
        PARTS= DivideIntoMinWorkingDays(DCourse[cid].LectureHours)
        for (rid in RoomList) do
            for (partHours in PARTS) do
                AssignDayPeriod(rid,cid,partHours)
    Return DCourse[].Assigned # (day,period) sets for all courses
```

```
Input:
    RoomList ordered list of classrooms
    CurriculumList : ordered list of Curriculums
    DCourse['course-id']:
    Assigned, Curricula, Unavailable: as above
    Output: The classroom and (day,period) assigned to a course. The resulting Hard and Soft
    constraint violation reasons and calculated penalties.
    DCourse['course \(\left.-i d^{\prime}\right]\). Assigned \(=\) NULLSET
    DRoom \({ }^{[ }\)room \(\left.-i d^{\prime}\right]\).Assigned \(=\) NULLSET
    DCurriculum ['curr \(-i d^{\prime}\) ].Assigned \(=\) NULLSET
    FINISHED \(=\) NULLSET
    for (curid in OrderCurriculums(CurriculumList)) do
        for (cid in OrderCourses(DCurriculum/curid].CourseList)) do
            if cid \(\in\) FINISHED then
                continue
            PARTS \(=\) DivideIntoMinWorkingDays( DCourse[cid].LectureHours for (rid in RoomList) do
                    for (partHours in PARTS) do
                    AssignDayPeriod(rid,cid,partHours)
    Return DCourse[].Assigned \# (day,period) sets for all courses
```

Algorithm 4 exploits the Curriculum-based structure of the CB-CTT model. Another important soft constraint that must be minimized in CB-CTT benchmark instances is to ensure that the lectures of courses belonging to the same Curriculum must be scheduled on the same day, and if possible, the lectures of all courses in the same curriculum must be scheduled consecutively. Since this heuristic schedules courses in the same curriculum in a bundle, it attempts to find a day with enough free hours and can accommodate all of the lectures of the same Curriculum courses assigned to that day. Of course, the total lecture hours of Curriculum courses assigned to a single day must be at most MAXPERIOD, which is the maximum available lecture slots on a single day.

In this part, we explain the theoretical complexity analysis of our proposed algorithms. The results can be achieved in a very short time for all of the 21 benchmark problem instances used in ITC-2007. The proposed algorithm is greedy and its best advantage is that it produces reasonable solutions in polynomial times. The steps of our heuristics are given below. $N C$ is the number of Courses and $N R$ is the number of Rooms.

Step 1: Sort Courses according to heuristic course order: $\mathrm{O}(N \log N)$ where $N$ is the number of courses.
Step 2: Sort Rooms according to heuristic room order: $\mathrm{O}(\operatorname{Nlog} N)$, where $N$ is the number of rooms.
Step 3: for each Course
Step 4: for each Room
Step 5: find (day, period) such that all hard constraints are satisfied: $O(1) \times O(1)$

Steps 1 and 2 are executed in $\mathrm{O}(N \log N)$ because they require sorting. Steps $3,4,5$ are $\mathrm{O}(N C \times N R \times$ NDays $\times$ NPeriods) since each course is considered once, and for each Course each Room is again considered only once, and NDays $\times$ NPeriods is also a constant value. Verifying hard constraints is $\mathrm{O}(1)$ because they involve a simple hash array lookup. The overall time complexity becomes: $\mathrm{O}(N C l o g N C)$ $+\mathrm{O}(N R \log N R)+\mathrm{O}(N C \times N R) \times \mathrm{O}(1)$. The running time of our heuristics are equivalent to sorting algorithms where problem size is defined by the larger number of courses $(N C)$ and the number of rooms $(N R)$. However, if $N C$ and $N R$ are comparable in size, then the third term $\mathrm{O}(N C x N R)$ becomes $\mathrm{O}\left(N^{2}\right)$.

## V. THE EVALUATION OF EXPERIMENTAL RESULTS

We compare our algorithm with three classical greedy algorithms. Although our algorithm is not in the class of evolutionary algorithms, we provide a detailed comparison of our study with state-of-the-art evolutionary algorithms. The results of the evolutionary algorithms are better than our algorithm. However, since most evolutionary algorithms start with a population generated with greedy algorithms, we believe our algorithm can be effectively used in this area and significantly improve the convergence speed of the population-based algorithms. The validator of the competition committee of the ITC-2007 is used to verify our results [10]. Python programming language is used. The PC has eight GB of memory and an I7 2.4 GHz processor.

The total sum of hard and soft constraints is considered when comparing the proposed heuristics. The heuristic that outputs the minimum total sum is selected as the best-performing heuristic, whereas the largest total sum is the worst solution.

## A. THE BENCHMARK PROBLEM INSTANCES

The details of the benchmark problem instances used in our experiments are given in Table 3 [10]. The range of the data provided in the columns is 30 to 121 for \#courses, 5 to 20 \#rooms, 5 to 6 \#days, 5 to 6 \#periods_per_day, \#curricula varying from 13 to 150. It is called \#constraints (the number of unavailable periods where a given course cannot be scheduled), ranging from 53 to 1368 . comp01 is one of the easiest problem instances with the smallest number of courses, 30, only six classrooms, 14 curricula, and just 53 unavailable periods in the problem set. Two of the hardest problem instances are comp10 and comp12, which have 115 and 88 courses, 67 and 150 curricula, 18 and 11 rooms, 694 and 1368 constraints, respectively.

We give the average results of our proposed heuristics (Heur-1, Heur-2, Heur-3) in Table 4. Heur-1 obtained the maximum number of feasible solutions (6.2). The total sum of Heur-2 is the minimum (84238.1). The worst solutions are generally reported by Heur-3. The execution time of each heuristic is reported to be not more than a few milliseconds during the experiments.

Table 5 reports the best results and the algorithms that have obtained the best result. We obtained a feasible solution (the total sum of the hard constraints is zero) for 18 of 21 benchmark problem instances. The overall hard constraint value is observed to be 0.19 for 21 problem instances. We obtained one or two hard constraint violations for the problem instances that we have not reported any zero hard violation values. The total sum of hard and soft constraints is 867.62 and 867.81 , respectively. Heur-1 were the best heuristic, with eight reported best results.

We present the solution of three classical greedy algorithms commonly used in the literature. Our main goal was to outperform these heuristics. The algorithms are the largest course to the largest room first, 1 the smallest course to the smallest room first, and the best-fit greedy algorithms. Table 6 gives the results of the largest course to the largest room first greedy algorithm. In Table 7, we give the results of the smallest course to the smallest room first greedy algorithm. Table 8 presents the result of the bestfit greedy algorithm that assigns the courses to the rooms with minimum empty spaces. No solution has been found among these three algorithms with zero hard violations. It can be observed that the largest course to largest room first algorithm is the one that reports the best solutions in average. This algorithm reports a total point of 713.4 for 21 problem instances. The smallest course to the smallest room first algorithm is the worst among the three algorithms, with the highest 3390.4 points. When a comparison is made with the algorithms we have developed, it can be seen that the performance of our algorithm is much better, with a general average score of 867.1 and the ability to find feasible solutions for 18 problem instances. The execution time of each algorithm was not more than ten milliseconds during the experiments.

Table 3. The details of the ITC-2007 benchmark problem instances.

| problem | name | \#courses | \#rooms | \#days | \#periods/day | \#curricula | \#constraints |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| comp01 | Fis0506-1 | 30 | 6 | 5 | 6 | 14 | 53 |
| comp02 | Ing0203-2 | 82 | 16 | 5 | 5 | 70 | 513 |
| comp03 | Ing0304-1 | 72 | 16 | 5 | 5 | 68 | 382 |
| comp04 | Ing0405-3 | 79 | 18 | 5 | 5 | 57 | 396 |
| comp05 | Let0405-1 | 54 | 9 | 6 | 6 | 139 | 771 |
| comp06 | Ing0506-1 | 108 | 18 | 5 | 5 | 70 | 632 |
| comp07 | Ing0607-2 | 131 | 20 | 5 | 5 | 77 | 667 |
| comp08 | Ing0607-3 | 86 | 18 | 5 | 5 | 61 | 478 |
| comp09 | Ing0304-3 | 76 | 18 | 5 | 5 | 75 | 405 |
| comp10 | Ing0405-2 | 115 | 18 | 5 | 5 | 67 | 694 |
| comp11 | Fis0506-2 | 30 | 5 | 5 | 9 | 13 | 94 |
| comp12 | Let0506-2 | 88 | 11 | 6 | 6 | 150 | 1368 |
| comp13 | Ing0506-3 | 82 | 19 | 5 | 5 | 66 | 468 |
| comp14 | Ing0708-1 | 85 | 17 | 5 | 5 | 60 | 486 |
| comp15 | Ing0203-1 | 72 | 16 | 5 | 5 | 68 | 382 |
| comp16 | Ing0607-1 | 108 | 20 | 5 | 5 | 71 | 518 |
| comp17 | Ing0405-1 | 99 | 17 | 5 | 5 | 70 | 548 |
| comp18 | Let0304-1 | 47 | 9 | 6 | 6 | 52 | 594 |
| comp19 | Ing0203-3 | 74 | 16 | 5 | 5 | 66 | 475 |
| comp20 | Ing0506-2 | 121 | 19 | 5 | 5 | 78 | 691 |
| comp21 | Ing0304-2 | 94 | 18 | 5 | 5 | 78 | 463 |

Table 4. The average results obtained with Heur-1, Heur-2, and Heur-3 for 21 problem instances.

| ALG | Total Hard | Total Soft | Total Sum | Feasible Found | Min at | Max at |
| :---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Heur-1 | 94.7 | 86471.4 | 86566.1 | 6.2 | 0.2 | 0.0 |
| Heur-2 | 165.9 | 84072.2 | 84238.1 | 4.0 | 0.4 | 0.0 |
| Heur-3 | 114.9 | 86759.6 | 86874.5 | 5.4 | 0.1 | 0.5 |

Table 5. The best results and the algorithms that report the solutions.

| problem | ALG | Total Hard | Total Soft | Total Penalty |
| :--- | ---: | ---: | ---: | ---: |
| comp01 | Heur-1: 1/5 | 0 | 234 | 234 |
| comp02 | Heur-2: 4/8 | 2 | 800 | 802 |
| comp03 | Heur-3: 4/1 | 0 | 600 | 600 |
| comp04 | Heur-2: 4/7 | 0 | 574 | 574 |
| comp05 | Heur-1: 4/8 | 0 | 1287 | 1287 |
| comp06 | Heur-3: 4/4 | 0 | 838 | 838 |
| comp07 | Heur-1: 1/1 | 0 | 1005 | 1005 |
| comp08 | Heur-3: 4/5 | 0 | 580 | 580 |
| comp09 | Heur-2: 1/5 | 0 | 629 | 629 |
| comp10 | Heur-3: 4/1 | 0 | 796 | 796 |
| comp11 | Heur-1: 4/3 | 0 | 190 | 190 |
| comp12 | Heur-2: 4/8 | 0 | 1129 | 1129 |
| comp13 | Heur-3: 4/3 | 0 | 612 | 612 |
| comp14 | Heur-2: 4/7 | 0 | 668 | 668 |
| comp15 | Heur-3: 4/1 | 0 | 600 | 600 |
| comp16 | Heur-1: 4/1 | 0 | 899 | 899 |
| comp17 | Heur-1: 1/8 | 0 | 2776 | 2776 |
| comp18 | Heur-2: 4/5 | 0 | 426 | 426 |
| comp19 | Heur-3: 4/4 | 1 | 607 | 608 |
| comp20 | Heur-1: 4/7 | 0 | 953 | 953 |
| comp21 | Heur-1: 1/6 | 1 | 2017 | 2018 |
| Avg |  | 0.19 | 867.62 | 867.81 |

Table 6. The results of the greedy algorithm which matches the largest course, in terms of number of students, to the largest room.

| problem | HC1 | HC2 | HC3 | HC4 | SC1 | SC2 | SC3 | SC4 | Total |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| comp01 | 0 | 30 | 13 | 0 | 4 | 285 | 20 | 3 | $\mathbf{3 1 2}$ |
| comp02 | 0 | 96 | 64 | 0 | 0 | 635 | 74 | 11 | 720 |
| comp03 | 0 | 56 | 59 | 0 | 0 | 570 | 76 | 6 | 652 |
| comp04 | 0 | 58 | 44 | 0 | 0 | 515 | 92 | 10 | 617 |
| comp05 | 0 | 47 | 65 | 0 | 0 | 405 | 230 | 3 | 638 |
| comp06 | 0 | 105 | 82 | 0 | 0 | 785 | 114 | 9 | 908 |
| comp07 | 0 | 144 | 84 | 0 | 0 | 900 | 178 | 15 | 1093 |
| comp08 | 0 | 52 | 71 | 0 | 0 | 555 | 74 | 7 | 636 |
| comp09 | 0 | 86 | 60 | 0 | 0 | 585 | 56 | 6 | 647 |
| comp10 | 0 | 117 | 67 | 0 | 0 | 795 | 122 | 11 | 928 |
| comp11 | 0 | 18 | 8 | 0 | 0 | 260 | 12 | 2 | 274 |
| comp12 | 0 | 55 | 97 | 0 | 0 | 555 | 244 | 4 | 803 |
| comp13 | 0 | 56 | 61 | 0 | 0 | 540 | 84 | 6 | 630 |
| comp14 | 0 | 90 | 82 | 0 | 0 | 675 | 94 | 7 | 776 |
| comp15 | 0 | 56 | 59 | 0 | 0 | 570 | 76 | 6 | 652 |
| comp16 | 0 | 105 | 70 | 0 | 0 | 775 | 110 | 10 | 895 |
| comp17 | 0 | 82 | 81 | 0 | 0 | 725 | 108 | 8 | 84 |
| comp18 | 0 | 31 | 44 | 0 | 0 | 425 | 48 | 1 | 474 |
| comp19 | 0 | 101 | 82 | 0 | 0 | 595 | 96 | 9 | 700 |
| comp20 | 0 | 98 | 86 | 0 | 0 | 850 | 146 | 9 | 1005 |
| comp21 | 0 | 86 | 38 | 0 | 0 | 665 | 106 | 9 | 780 |
| total | 0 | 1569 | 1317 | 0 | 4 | 12665 | 2160 | 152 | 14981 |
| Avg | 0 | 74.7 | 62.7 | 0 | 0.2 | 603.1 | 102.9 | 7.2 | 713.4 |

Table 7. The results of the greedy algorithm which matches the smallest course to the smallest room first.

| problem | HC1 | HC2 | HC3 | HC4 | SC1 | SC2 | SC3 | SC4 | Total |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| comp01 | 0 | 15 | 14 | 0 | 483 | 270 | 1 | 4 | 769 |
| comp02 | 0 | 101 | 66 | 0 | 3483 | 635 | 124 | 8 | 4250 |
| comp03 | 0 | 64 | 57 | 0 | 3247 | 555 | 122 | 7 | 3931 |
| comp04 | 0 | 62 | 56 | 0 | 5496 | 540 | 64 | 6 | 6106 |
| comp05 | 0 | 53 | 62 | 0 | 10412 | 360 | 310 | 3 | 11085 |
| comp06 | 0 | 102 | 85 | 0 | 852 | 780 | 144 | 11 | 1787 |
| comp07 | 0 | 114 | 77 | 0 | 344 | 915 | 116 | 14 | 1389 |
| comp08 | 0 | 63 | 64 | 0 | 3013 | 550 | 86 | 9 | 3658 |
| comp09 | 0 | 83 | 72 | 0 | 3477 | 540 | 108 | 7 | 4132 |
| comp10 | 0 | 126 | 97 | 0 | 204 | 795 | 98 | 10 | 1107 |
| comp11 | 0 | 21 | 7 | 0 | 1306 | 260 | 12 | 3 | 1581 |
| comp12 | 0 | 52 | 87 | 0 | 2577 | 555 | 224 | 1 | 3357 |
| comp13 | 0 | 64 | 67 | 0 | 6342 | 525 | 94 | 9 | 6970 |
| comp14 | 0 | 83 | 73 | 0 | 3098 | 675 | 92 | 7 | 3872 |
| comp15 | 0 | 64 | 57 | 0 | 3247 | 555 | 122 | 7 | 3931 |
| comp16 | 0 | 112 | 61 | 0 | 1746 | 785 | 116 | 9 | 2656 |
| comp17 | 0 | 77 | 91 | 0 | 349 | 720 | 158 | 11 | 1238 |
| comp18 | 0 | 17 | 51 | 0 | 2122 | 410 | 56 | 1 | 2589 |
| comp19 | 0 | 93 | 84 | 0 | 1257 | 570 | 108 | 8 | 1943 |
| comp20 | 0 | 125 | 76 | 0 | 2347 | 840 | 166 | 11 | 3364 |
| comp21 | 0 | 90 | 48 | 0 | 673 | 665 | 138 | 8 | 1484 |
| total | 0 | 1581 | 1352 | 0 | 56075 | 12500 | 2470 | 154 | 71199 |
| Avg | 0 | 75.3 | 64.4 | 0 | 2670.2 | 595.2 | 117.6 | 7.3 | 3390.4 |

Table 8. The results of of the best-fit greedy algorithm.

| problem | HC1 | HC2 | HC3 | HC4 | SC1 | SC2 | SC3 | SC4 | Total |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| comp01 | 2 | 26 | 13 | 0 | 88 | 300 | 12 | 3 | 403 |
| comp02 | 1 | 81 | 76 | 0 | 0 | 655 | 104 | 4 | 763 |
| comp03 | 1 | 70 | 64 | 0 | 0 | 555 | 78 | 6 | 639 |
| comp04 | 0 | 53 | 49 | 0 | 0 | 520 | 80 | 8 | 808 |
| comp05 | 0 | 67 | 45 | 0 | 0 | 430 | 186 | 0 | 616 |
| comp06 | 0 | 97 | 66 | 0 | 0 | 765 | 116 | 9 | 890 |
| comp07 | 1 | 167 | 79 | 0 | 0 | 895 | 162 | 9 | 1066 |
| comp08 | 1 | 68 | 68 | 0 | 0 | 560 | 78 | 10 | 648 |
| comp09 | 0 | 62 | 65 | 0 | 0 | 540 | 94 | 4 | 638 |
| comp10 | 2 | 128 | 76 | 0 | 0 | 805 | 102 | 9 | 916 |
| comp11 | 0 | 35 | 7 | 0 | 0 | 270 | 0 | 1 | $\mathbf{2 7 1}$ |
| comp12 | 0 | 90 | 77 | 0 | 0 | 560 | 234 | 3 | 979 |
| comp13 | 0 | 78 | 59 | 0 | 0 | 530 | 70 | 7 | 607 |
| comp14 | 0 | 66 | 76 | 0 | 0 | 675 | 118 | 6 | 799 |
| comp15 | 1 | 70 | 64 | 0 | 0 | 555 | 78 | 6 | 639 |
| comp16 | 0 | 112 | 63 | 0 | 0 | 775 | 120 | 8 | 903 |
| comp17 | 3 | 101 | 72 | 0 | 0 | 725 | 126 | 8 | 859 |
| comp18 | 0 | 57 | 32 | 0 | 0 | 440 | 20 | 0 | 460 |
| comp19 | 2 | 92 | 52 | 0 | 0 | 595 | 74 | 6 | 675 |
| comp20 | 0 | 126 | 92 | 0 | 0 | 835 | 144 | 8 | 987 |
| comp21 | 0 | 140 | 31 | 0 | 0 | 675 | 136 | 10 | 821 |
| total | 14 | 1786 | 1226 | 0 | 88 | 12660 | 2132 | 125 | 15205 |
| Avg | 0.7 | 85.0 | 58.4 | 0 | 4.2 | 602.9 | 101.5 | 5.9 | 724.0 |
|  |  |  |  |  |  |  |  |  |  |

Table 9. Competition results of ITC-2007; the best discovered results on all the 21 competition instances (given in boldface).

| problem | Müller | Lü\&Hao | Atsuta | Geiger | Clark | Batuhan |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| comp01 | 5 | 5 | 5 | 5 | 10 | $\mathbf{2 3 4}$ |
| comp02 | 51 | 55 | 50 | 111 | 111 | 802 |
| comp03 | 84 | 71 | 82 | 128 | 119 | 600 |
| comp04 | 37 | 43 | 35 | 72 | 72 | 574 |
| comp05 | 330 | 309 | 312 | 410 | 426 | 1287 |
| comp06 | 48 | 53 | 69 | 100 | 130 | 838 |
| comp07 | 20 | 28 | 42 | 57 | 110 | 1005 |
| comp08 | 41 | 49 | 40 | 77 | 83 | 580 |
| comp09 | 109 | 105 | 110 | 150 | 139 | 629 |
| comp10 | 16 | 21 | 27 | 71 | 85 | 796 |
| comp11 | 0 | 0 | 0 | 0 | 3 | 190 |
| comp12 | 333 | 343 | 351 | 442 | 408 | 1129 |
| comp13 | 66 | 73 | 68 | 622 | 113 | 612 |
| comp14 | 59 | 57 | 59 | 90 | 84 | 668 |
| comp15 | 84 | 71 | 82 | 128 | 119 | 600 |
| comp16 | 34 | 39 | 40 | 81 | 84 | 899 |
| comp17 | 83 | 91 | 102 | 124 | 152 | 2776 |
| comp18 | 83 | 69 | 68 | 116 | 110 | 426 |
| comp19 | 62 | 65 | 75 | 107 | 111 | 608 |
| comp20 | 27 | 47 | 61 | 88 | 144 | 953 |
| comp21 | 103 | 106 | 123 | 174 | 169 | 2018 |
| Avg | 79.8 | 80.9 | 85.8 | 180 | 132.5 | 916 |

## B. COMPARISON WITH STATE-OF-THE-ART ALGORITHMS

We compare the experimental performance results of our algorithms with state-of-the-art algorithms in the literature. Although our algorithms are not in this class of algorithms, we think these results can give a good understanding of the recent studies about the CB-CTT problem. In Table 9, we can compare the best-known results reported in the literature with those discovered by our algorithms. The algorithms we compare against our solutions are obtained from recent papers [22, 23, 38-40]. The total scores of the results on 21 problems are presented. The best schedules are given in bold digits. The best algorithms in the literature are primarily evolutionary and require much time to converge, whereas our algorithms spend only a few millisecond optimization time.

## VI. CONCLUSION AND FUTURE WORK

We outperformed classical greedy algorithms, the largest course to the largest room first, the smallest course to the smallest room first, and the best-fit greedy algorithms. The performance of our algorithm is better, with a general average score of 867.80 and finding feasible solutions for all problem instances. The most important advantage of our algorithm is that it is much faster than evolutionary approaches and works well with even large problem instances. While the evolutionary algorithms spend hours of computation time, our algorithm can get feasible solutions in a few milliseconds. The No Free Lunch Theorem (NFL) [7] tells us that there will always be new ideas and approaches leading to better optimization algorithms to solve a given problem. Instead of being forgotten in a short time, it is far more likely that most of the currently known optimization methods have at least one niche, one area where they are excellent. It has been experimentally shown that greedy heuristics can help eliminate hard constraint violations in CB-CTT. These results verify that it might as well be possible to find new greedy algorithms to eliminate at least a substantial portion of soft constraint violations. Further research is needed to determine which greedy heuristic would perform better on a given CB-CTT problem instance. New benchmark problem instances are also being introduced. It can be interesting to apply our proposed algorithm to these new problem sets and observe the results, justifying our experimental findings on different benchmark datasets.

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