A STRICTLY COMBINATORIAL APPROACH TO A UNIVERSITY EXAM SCHEDULING PROBLEM

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ABSTRACT. This paper gives a combinatorial approach to solving the student exam scheduling problem. The problem is to generate schedules that satisfy hard constraints while minimizing soft constraint voilations. This problem is NP-Hard. The problem is decomposed into stages that include finding stable sets, weighted bipartite matchings, maximum flow, and pathfinding in hypergraphs. We describe our method and discuss our results and implementation.

Keywords: Scheduling, NP-Hard, Combinatorial Optimization

1. Background

The scheduling of exams is a common problem faced by educational institutions. Even in the simplest forms of this problem, determining if a feasible schedule exists is NP-Complete. Many others have previously studied this problem, and some recent papers include [2,3,6-9,12-15,17]. Some survey papers are [1,4,5]. Many previously attempted methods include genetic algorithms [1,4,7,13-15], various hill climbing and local search strategies [8,9,17], constraint based approaches [6], and some that include combinations of these [3]. In this paper we will give a strictly combinatorial approach to solve a specific exam scheduling problem. The specifics of the problem we solve are from an international timetabling competition held by Practice and Theory of Automated Timetabling (PATAT) http://www.asap.cs.nott.ac.uk/ASAP/ttg/patat-index.html in 02/03.

2. Problem

The student exam scheduling problem is a standard event scheduling problem. Given sets of exams and students, each student has a schedule of exams they must attend. Furthermore, these exams must be scheduled into a set of timeslots such that no student has multiple simultaneous exams. We will look at solving a more specific and complicated version of this problem, as proposed by PATAT. We are given:

• A set of exams

- A set of students
- A set of rooms
- A number of timeslots

With each of these sets comes additional information interrelating them. Each student has a schedule of exams they must attend. Each room has multiple features, including room size, and several additional features such as presence of a digital projector or dry erase board. Each exam has a set of required features including the number of students attending it, along with requirements regarding the presence of other features such as a projector. In this arrangement, rooms can only accommodate exams if they have enough seats to fit all the attending students, and have at least all the features required by the exam. For our problem we will consider timeslots for one week, arranged nine per day for five days. A feasible schedule would be the assignment of events to rooms within the limited number of timeslots such that: no students have to write multiple simultaneous exams and every room can accommodate each exam assigned to it. We will call the constraints required for a feasible schedule *hard* constraints.

In addition to finding a feasible schedule, there are other factors we might find desirable when finding a schedule. For example, if we can find multiple feasible schedules, we may want to decide when one is *better* than another. There are many factors one could consider when evaluating which schedule is the best. For our specific problem we look to a set of soft constraints that we will try to avoid violating, but for which violation of them will not result in infeasibility. From these soft constraints we can derive a cost function that computes a penalty for any feasible schedule based on the number of soft constraints it violates. In our case the *soft* constraints are as follows:

- (1) Avoid students having a block with three consecutive exams
- (2) Avoid students having a single exam in one day
- (3) Avoid students having an exam in the last timeslot of the day

Each occurrence of any of these situations is considered equally bad, so the value of the cost function associated with a feasible schedule gives the number of times each soft constraint is violated. For example a feasible schedule with a cost function value of zero would be an optimal solution for any problem.

The specific instances we set out to solve were of medium size. They were large enough that brute force style methods would be utterly useless, yet small enough that one might run across many larger instances in real world settings. The problem instances given by PATAT had:

- 200–350 students
- 350–440 exams
- 10–11 rooms each with 5–10 features
- 45 timeslots split evenly between five days

For the PATAT competition, speed was of importance, and contestants were to solve many different instances of this size by running their program on a single processor machine for a limited period of time. The time allowed for each machine was computed by a benchmarking program that took many factors into account. On a Pentium 4 system we were limited to roughly three minutes.

3. Method

We set out to find a strictly combinatorial solution to this problem. We decomposed the problem into several stages, each of which we solve using classic combinatorial optimization methods. Others have previously looked at similar decompositions of the exam scheduling problem. They have been referred to as cluster methods, and some publications on these methods are [10,11,16]. For discussion of cluster methods and other commonly used approaches to solve this problem see [4].

Algorithm 1 Timetabling heuristics mainline

n number of events n_e number of features n_f number of students n_s number of rooms n_r and size of each $s_i, 0 \leq i < n_r$ event feature matrix $M_{n_e \times n_f}^{EF}$ $[M^{EF}]_{ij} = \begin{cases} 1 & \text{event } i \text{ requires feature } j \\ 0 & \text{otherwise} \end{cases}$ room feature matrix $M_{n_r \times n_f}^{RF}$ $[M^{RF}]_{ij} = \begin{cases} 1 & \text{room } i \text{ has feature } j \\ 0 & \text{otherwise} \end{cases}$ student event selection matrix $M^{SE}_{n_s \times n_e}$ $[M^{SE}]_{ij} = \begin{cases} 1 & \text{student } i \text{ has chosen event } j \\ 0 & \text{otherwise} \end{cases}$ FindInitialSolution() SatisfyHard() MinimizeSoft()

3.1. Finding Initial Solution. The goal of our initial phase is to assign events to rooms in timeslots V_1, V_2, \ldots, V_n such that all events are assigned to rooms which can accommodate them, and no student has multiple exams scheduled into the same timeslot. Initially we will call these timeslots virtual *timeslots*, and not restrict their number, or assign them to an actual timeslot with a specific day and time until later. Note that this assignment may or may not represent a feasible schedule. If n > 45 the corresponding schedule is not feasible.

Our first step is to construct a student conflict graph G where $V(G) = \{e \mid e \in V(G)\}$ e is an exam}, and $E(G) = \{(e_i, e_i) | e_i \text{ and } e_i \text{ have at least one common}\}$ student}. We will also define a weight function $\omega(e) = \delta_G(e)$, where $\delta_G(e)$ is the degree of e in G. The reason this graph is of interest is that since the edges represent common students between two events, any set of events eligible to go in the same timeslot would be a stable set 1 of G. With this in mind, the next step is to greedily choose a maximal stable set S from this graph. We will choose vertices with high weights first and in the case of a tie we will choose randomly from the vertices with highest weights. The vertices we choose will next be matched and assigned to rooms. We choose vertices with high weights first so events that are highly conflicting with other events are given higher priority when assigning events to rooms. We note that finding a maximal stable set in this manner is more helpful than choosing maximum stable sets in G, as S is typically a large set, and choosing a stable set of maximum size may use events with low conflict early.

The next stage of our algorithm is to construct a weighted bipartite event-room graph B where $V(B) = \{S \cup R | S \text{ is the stable set chosen from } G$ and R is the set of rooms available}, and $E(B) = \{(e, r) | e \text{ is an event in } S$ and r is a room that can accommodate e}. Typically in such a graph |S|will be larger than |R|, because |S| was chosen to be maximal in G. This graph is constructed as a tool that will help us match some subset of events from S to rooms in R. We now will let n_r represent the number of rooms, which in our case is 10 or 11, and define a waste function for each edge $\alpha(e, r)$ to be the number of features in r unused by e. Define the weight of the edges in B as:

$$\omega(e,r) = 2^{n_r + 2 - \delta_B(e)} + \delta_G(e) - \alpha(e,r)$$

where $\delta_G(e)$ and $\delta_B(e)$ are the degrees of e in G and B. The weights can be thought to represent the priority of matching a particular event to a room. This function was determined through experimentation, but is not random. For example, events with a low degree in B will have a high priority when matching events to rooms because there are few rooms that can accommodate them. We will also give higher priority to events with a high degree in G because such events are incompatible with many others and we want to get them matched as soon as possible. The waste function α is also included as a way to give priority to event-room combinations with "low waste", or a low number of unused features. Once B is constructed

¹A set of pairwise nonadjacent vertices, also referred to as an independent set.

we find a maximum weighted matching. This is a well known problem and in our implementation we used the Hungarian method.

A	lgorithm	2	Initial	solution	(FindInitialSolution()))	I
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Construct event conflict graph G $n_{vt} := 0$ **while** $|V(G)| \neq 0$ **do** Find a maximal stable set $S \subseteq V(G)$ greedily Construct bipartite event room graph BFind a weighted maximum matching M in BAssign all events in M to virtual time slot n_{vt} and increment n_{vt} Delete all events in M from graph G**end while**

A matching in B represents an assignment of events from S to separate rooms. Since S is a stable set in G, this assignment of events to rooms can be assigned to a timeslot. We record this assignment of events to rooms in a virtual timeslot V_i , remove the vertices in G corresponding to events placed in V_i , and repeat this process. We will continue to repeat this process until V(G) is empty. Once completed we are left with a valid assignment of all events to rooms within virtual timeslots V_1, V_2, \ldots, V_n . If $n \leq 45$ this represents a feasible schedule that satisfies all hard constraints by arbitrarily assigning virtual timeslots to the real timeslots. However, as mentioned previously, if n > 45 we do not yet have a feasible schedule, and the next phase of our algorithm addresses this problem.

3.2. Satisfying Hard Constraints. We enter this phase with a set of virtual timeslots V_1, V_2, \ldots, V_n that contain assignments of events to rooms in a feasible manner. The purpose of this phase is to essentially "squeeze" the events into fewer timeslots.

Our approach is to find a way to rearrange the events into different rooms and timeslots in order to empty some of the higher indexed timeslots all together. We achieve this by modeling the problem as a flow problem on the following directed graph D. Let $V(D) = \{v | v \text{ is a room within any} \text{timeslot}\}$ and $E(D) = \{(v_i, v_j) | v_i \text{ contains an event that can be moved} into <math>v_j$ without rendering the resulting schedule infeasible}. To describe more precisely how the edges are chosen, if an event contained in v_i could replace an event from v_j , then a directed edge goes from v_i to v_j . To see if an event in v_i can be placed in v_j we must check a conditions. The room in v_j must accommodate the event in v_i , meaning it must have enough seats and all the required features. We also need to ensure that no student taking the exam in v_i is also taking another exam in any of the exams scheduled in the same timeslot as v_j . Both of these can easily be checked using information we could record from the previous phase of the problem.

Now consider a directed path in D terminating at a vertex that corresponds to an empty room. If we are to take the event in v_i and move it to v_i for every edge (v_i, v_i) in our path, then this represents a rearrangement of events into different rooms and timeslots. However, there is one small problem here. If we originally build all the edges of D, then taking such a path and rearranging the events accordingly may not always result in a feasible schedule. For example, suppose some event contained in v_i can be moved to v_j , and (v_i, v_j) is in D. Now suppose that some event contained in v_m can be moved to v_n , and (v_m, v_n) is also in D and v_i and v_n are both in timeslot V_1 . There is nothing that ensures the events in v_i and v_m have no students in common, so rearranging all the events according to the path may leave the events previously in v_i and v_m in v_j and v_n which are both in V_1 giving us a student conflict, and an infeasible schedule. This problem is easy to avoid, but considering it is important to ensure we do not augment a feasible schedule and convert it into an infeasible one. We will discuss avoiding such infeasible schedules when describing our use of this graph.

Recall that the goal of this phase is to rearrange events to require less timeslots. We will accomplish this by doing the following: construct Das described above, add a new vertex t to D, add directed edges from every vertex corresponding to an empty room in D to t whenever that empty room is in V_i for $1 \leq i \leq 45$, let a vertex containing an event in any timeslot with index greater than 45 be a source, and let t be a sink and apply the max-flow algorithm. As mentioned previously we have to exercise caution in how we augment along paths in D to avoid rendering the schedule infeasible. In order to avoid such problems we were able to construct the edges in D dynamically, incorporating the extra condition that if we augment on any path leading from the source to any directed edge, it will not produce a conflict. Continue to repeat this process for every event that is not included in the first 45 timeslots, and eventually every event should be squeezed into the first 45 timeslots.

There is no guarantee this will give us a feasible schedule if one exists. However, we may recall that determining if a feasible schedule even exists for a problem instance is NP-complete. In practice this worked extremely well for compressing the events into fewer timeslots.

3.3. Minimizing Soft Constraints. By now we have virtual timeslots V_1, V_2, \ldots, V_n , where $n \leq 45$, and we are left to assign these virtual timeslots to the real timeslots (i.e. Monday 8am). We can also think of this as a reindexing of V_1, V_2, \ldots, V_n , in order to minimize the number of soft constraint violations.

In the problem description we list three soft constraints: (1) minimization of consecutive exams, (2) avoiding students with single exam in a given day, and (3) minimization of exams written in the last timeslot of the day. These were given as part of the problem posed in the PATAT competition that we developed this method for. In practice, we saw that constraints (1) and (3) were by far the most troublesome, so our method focuses on addressing these and ignores the (2). We therefore want to order the exams in such a way that attempts to avoid students having more than two consecutive exams and minimizes the number of students taking exams in the last timeslot of the day.

In order to attempt to minimize the number of students with an exam at the end of the day we would essentially extend our previous phase, satisfying the hard constraints. Instead of stopping once we had all exams in 45 timeslots, we would continue the process trying to fit them into fewer and fewer timeslots. In our problem instance, it would be impossible to fit all exams in less than 40 timeslots.

Once we had the exams scheduled into as few timeslots as possible, we sought out to order the timeslots in a manner that would attempt to minimize the number of students with more than two consecutive exams. We formulated this as a pathfinding problem in a hypergraph and we used a greedy approach.

Let *H* be a hypergraph where $V(H) = \{V_i | 1 \le i \le 45\}$ and $E(H) = \{(V_i, V_j, V_k) | V_i, V_j, V_k \in V(H)\}$. Notice that the vertex set consists of 45 timeslots, even if all events are scheduled into fewer than 45 timeslots. It is of interest to define a weight on this graph and we will do so as follows, letting $S(V_i)$ represent the set of students attending an event in V_i :

$$\omega(V_i, V_j, V_k) = \left| \bigcup_{n \in \{i, j, k\}} S(V_n) \right|$$

For a path of length three or more (p_0, p_1, \ldots, p_n) , let the weight of that path be

$$\sum_{i=0}^{n-2} \omega(p_i, p_{i+1}, p_{i+2})$$

Now we can see that finding five paths in H, each of length nine with a combined weight of p, is the same as finding a five day timeslot arrangement with a penalty of p from soft constraint (1).

As mentioned previously we will only concern ourselves with minimizing this penalty, and the penalty caused by the number of students writing exams in the last timeslot of the day. In order to choose the five paths we set aside five vertices with low weight to reserve for the last timeslots of each day. Then we greedily choose five paths of length five with low weight. Greedily add remaining vertices one by one to any of the paths that will give the least penalty (stopping adding vertices to paths when they reach length eight). Once all paths are of length eight, add the five vertices initially set aside, one to each path, in the way that will incur minimum penalty. All of this is relatively computationally inexpensive, especially because the edge weights can be computed dynamically in an efficient way. For example, once we have a path, in order to compute the cost of adding any of the other unused vertices we can take the intersection of the students in the last two timeslots of the path, and then take the intersection of that with the student set of each of the other timeslots one by one.

Construct the virtual time slot set of students V_i $V_i = \{j \mid \text{student } j \text{ is busy during time } i\}$ Construct $\mathcal{V} = \{V_1, V_2, \dots, V_{n_{vt}}\}$	
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Construct $\mathcal{V} = \{V_1, V_2, \dots, V_{n_{vt}}\}$	
Set aside five V_i of minimal student count	
Construct initial ordered list $D_k = (V_{i_k}, V_{j_k}), 1 \le k \le 5$, one per day	
where the pairs (V_{i_k}, V_{j_k}) have minimal intersection among all pa	irs
$\mathcal{V} = \mathcal{V} \setminus \{V_{i_1}, V_{j_1}, \dots, V_{i_5}, V_{j_5}\}$	
while $ \mathcal{V} \neq 0$ do	
Choose V_i of minimal intersection with head or tail of each a list, s	say
D_k .	
Add V_i to D_k and delete from \mathcal{V}	
end while	
Add the originally saved five V_i , one per list D_k , minimizing pena	lty
associated with being last time slot of day	

Once we have found all five of these paths of length nine, we arrange them into each of the five days, putting whichever of the head or tail has less students in it into the last timeslot of the day. This will be our final schedule.

4. Implementation and Results

As previously mentioned, the motivation for developing this method was to compete in an international timetabling competition organized by PATAT. For more details about the competition, we refer the reader to the competition website <http://www.idsia.ch/Files/ttcomp2002/>. We implemented our algorithm in C and were able to complete all instances within approximately 2% of the time allotted. For the competition, we would use our remaining time to rerun the program multiple times. Although solutions usually had similar penalties, the randomness in choosing stable sets in the initial phase made additional runs produce different solutions.

The format of the competition was that we were issued twenty instances upon entry to test, and then within the last week of the deadline we were issued twenty fresh instances. We were required to reproduce results if needed. Of all the teams that entered, we were one of only 22 to successfully complete all the problem instances. We will give our results for the 20 competition instances. Fugure 4 gives the number of violations for each soft constraint and the total penalty:

The problem instances and the results of selected other participants are available for download at the competition webpage ">http://www.idsia.ch/Files/ttcomp2002/>.

5. Conclusions

In this paper we gave a specific student exam scheduling problem and propose a strictly combinatorial approach to solve it. Although we did not win the competition in which this problem was posed, the leading teams did not use a strictly combinatorial approach. The speed of our method is a strong point, we were able to reach our solution in a matter of a seconds as opposed to minutes. Looking back at the combinatorial approach of each stage of our algorithm, it can also be seen that increasing parameters such as the number of students or exams, would not greatly increase the runtime. Therefore our method is promising for larger scale problems in a real world setting.

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Instance	Three in-a-row	One per day	Last Timeslot	Total Penalty
1	231	28	0	259
2	194	28	0	222
3	213	26	19	258
4	302	42	46	390
5	297	42	177	516
6	341	45	0	386
7	315	40	21	376
8	241	23	0	264
9	191	40	0	231
10	244	18	20	282
11	230	24	12	266
12	219	27	6	252
13	261	37	16	314
14	347	49	0	396
15	300	45	0	345
16	227	29	0	256
17	321	45	55	421
18	190	24	0	214
19	316	32	0	348
20	283	45	0	328

Figure 1.	Com	putational	Results
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