

An interactive tool for supporting university timetabling

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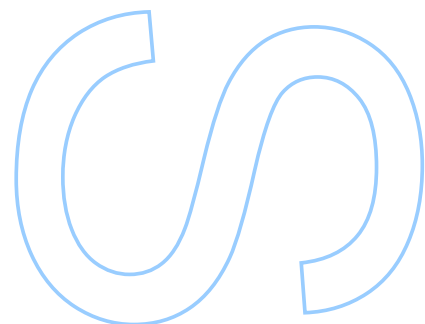
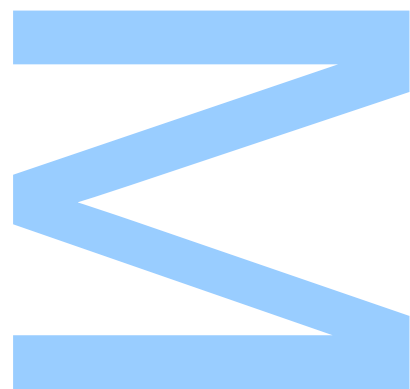
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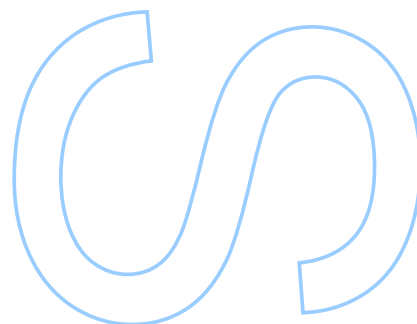
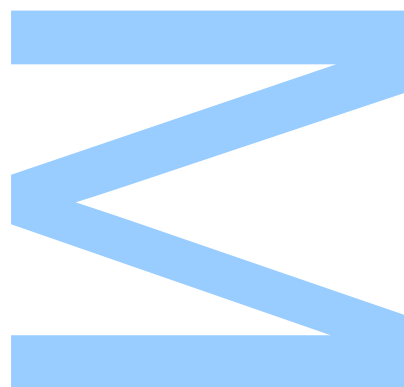




Todas as correções determinadas
pelo júri, e só essas, foram efetuadas.

O Presidente do Júri,

Porto, ____/____/____



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Resumo

Este tese é sobre alguma coisa

Palavras-chave: informática (keywords em português)

Abstract

This thesis is about something, I guess.

Keywords: informatics

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List of Abbreviations

CB-CTT Curriculum-based Course Timetabling. 1

FCUP Faculty of Sciences of the University of Porto. 1, 2, 9

HC Hill Climbing. 2, 8, 10

ITC International Timetabling Competition. 3, 6

ITC-2007 Second International Timetabling Competition. 6, 9, 18

MCTS Monte Carlo Tree Search. iv, 2, 3, 8, 10, 18

PATAT International Conference on the Practice and Theory of Automated Timetabling.
3

UCT Upper Confidence Bounds for Trees. 4, 13

UCTTP University Course Timetabling Problem. 1–3, 5

1. Introduction

University Course Timetabling Problem (UCTTP) is a complex combinatorial optimization problem that consists of allocating events, rooms, lecturers, and students to weekly schedules while meeting certain constraints. A particular focus of this research is on Curriculum-based Course Timetabling (CB-CTT), a variant of UCTTP where scheduling is centered around courses. Consider, for instance, two courses, "Introduction to Programming" and "Calculus I", both with weekly theoretical and practical lectures. "Introduction to Programming" may require a medium-sized lecture auditorium with multimedia facilities for the theoretical lectures and a computer laboratory for the practical lectures, while the second course, "Calculus I," may require a larger auditorium to accommodate more students for both types of lectures. These courses often have additional requirements, such as ensuring a lecturer is not scheduled for two courses simultaneously or that students enrolled in both courses have non-overlapping schedules.

Moreover, when considering a complete bachelor's or master's degree, which spans several years and involves numerous courses, each with multiple classes and unique requirements, the challenge intensifies. Due to the size and complexity of the problem, obtaining an optimal solution in usable time is not always feasible. Nevertheless, heuristic algorithms have proved capable of producing approximate and good-quality solutions efficiently.

1.1. Objective

The process of building timetables at Faculty of Sciences of the University of Porto (FCUP) each semester is currently time-consuming, not automated, and the final results are not always the most satisfactory. In general, existing tools focus primarily on visualizing timetables or on basic conflict detection. This situation not only results in suboptimal schedules but also increases the workload for administrative staff and impacts the satisfaction of both lecturers and students. Therefore, the primary objective of this dissertation is to enhance the efficiency and quality of FCUP's weekly timetable development by providing step-by-step interactive recommendations and detecting potential conflicts during its construction. This functionality must be integrated into a timetable visualization interface that was previously developed using reactive programming.

1.2. Contributions

In the academic year 2021/2022, FCUP enrolled more than 4300 students, offered 127 different curricula, and coordinated 589 collaborators [1], underscoring the need for an efficient timetabling system that can manage such scale. The approach in use is not only inefficient but also prone to errors and conflicts. To address the problem, the Monte Carlo Tree Search (MCTS) heuristic search algorithm was chosen, as it has been applied to various optimization problems and has proven to be particularly effective in games. Hill Climbing (HC) was also chosen to be used in conjunction with MCTS for local optimization. Although MCTS has shown positive results in relevant areas, its application to UCTTP remains largely unexplored, presenting an opportunity to advance the state of the art and help in further studies. Therefore, this dissertation proposes a novel hybrid approach that combines the global exploration capabilities of MCTS with the local optimization offered by HC.

1.3. Dissertation layout

The remainder of the dissertation is organized as follows:

- **Chapter 2 - Background:**
- **Chapter 3 - Related Work:**
- **Chapter 4 - Development:**
- **Chapter 5 - Tests:**
- **Chapter 6 - Results:**
- **Chapter 7 - Conclusion:** Summarizes the findings, discusses the contributions, and outlines potential future enhancements.

2. Background

This chapter will cover the concepts needed to contextualize and understand the University Course Timetabling Problem and the algorithms used to obtain the final result, namely the Monte Carlo Tree Search heuristic.

2.1. Combinatorial Optimization Problem

Finding a solution for maximizing or minimizing a value is common in several real world problems.

2.2. University Course Timetabling Problem

2.2.1 Hard and Soft Constraints

In the context of UCTTP, constraints are divided into two different types: hard constraints and soft constraints. Hard constraints ensure the feasibility of the timetable and must be strictly satisfied. Typically, a hard constraint includes avoiding overlapping events for the same student or a lecturer. Soft constraints, on the other hand, represent preferences to improve the quality of the solution without being mandatory. An example of a soft constraint is minimizing gaps in students' timetables to ensure a more compact timetable.

2.2.2 Curriculum-Based and Post-Enrollment Course Timetabling

2.2.3 International Timetabling Competition (ITC)

Since 2002, the International Conference on the Practice and Theory of Automated Timetabling (PATAT)* has supported timetabling competitions to encourage research in this field. There have already been five International Timetabling Competition (ITC), but only three of them have focused on university timetables.

2.2.3.1 Benchmark datasets

ITC provides benchmark datasets that serve to evaluate timetable algorithms.

2.3. Monte Carlo Tree Search

2.3.1 Monte Carlo Tree Search Phases

MCTS is composed of the four following phases, which are repeated at each iteration:

*<https://patatconference.org/communityService.html>

1. **Selection:** The tree is traversed from the root node until it finds a node that is not completely expanded, i.e., represents a non-terminal state and has unvisited children. The child selection is based on a policy that balances exploration and exploitation. Typically, the policy used is the Upper Confidence Bounds for Trees (UCT), which selects nodes that maximize the following formula:

$$UCT = \overline{X}_i + 2C\sqrt{\frac{2\ln n}{n_i}}, \quad (2.1)$$

where \overline{X}_i is the total reward of all playouts through this state by the number of visits, C is a constant greater than zero, n_i is the number of visits of child node i , and n is the number of visits of the parent node.

2. **Expansion:** One or more child nodes are added to the node previously reached in the selection phase.
3. **Simulation:** From the new node(s), a simulation is run according to the default policy, which may include random moves until a terminal node is reached.
4. **Backpropagation:** The simulation result is then propagated through the traversed nodes, where the number of visits and the average reward of the nodes are updated until it reaches the root.

2.4. Local Search

2.4.1 Reactive Programming

2.4.1.1 Elm

2.5. Previous Work

3. Related Work

The literature on the UCTTP is vast, so this chapter will cover various approaches to addressing this problem, mostly based on surveys.

According to Lewis' survey [2], algorithms can be divided into three categories:

- **One-Stage** algorithms use a weighted sum function of constraints to identify solutions that satisfy both hard and soft constraints at the same time;
- **Multi-Stage** algorithms aim to optimize soft constraints while ensuring feasibility;
- **Multi-stage with relaxation** is divided into multiple stages, with some constraints being relaxed while satisfying others.

Other surveys, such as Abdipoor et al. [3], categorized UCTTP into different categories, including operational research, metaheuristics, hyperheuristics, multi-objective, and hybrid approaches.

3.1. Operational Research (OR)

Operational research approaches, despite their complexity, are simple to implement and can be considered if time and space constraints are not a concern. However, the other types of approaches provide better results [4]. As Chen et al. and Babaei et. al detailed in their surveys [4, 5], OR includes Graph Coloring (GC), Integer and Linear Programming (IP/LP) and Constraint Satisfaction(s) Programming (CSPs) based techniques.

3.2. Metaheuristics

Metaheuristics *provide "acceptable" solutions in a reasonable time for solving hard and complex problems* [6].

Metaheuristics are similarly defined by Du et al. as *a class of intelligent self-learning algorithms for finding near-optimum solutions to hard optimization problems* [7].

In recent years, metaheuristics have become the most used solution strategy for UCTTP and can be classified into two categories: Single solution-based and Population-based.

3.2.1 Single Solution-Based

Single solution-based metaheuristics, also known as local search algorithms, focus on modifying a single solution throughout the search in order to improve that solution. This metaheuristic approach includes algorithms such as Hill Climbing (HC), Simulated Annealing (SA), Tabu Search (TS), and Iterated Local Search (ILS). Simulated Annealing is perhaps the most effective single solution-based metaheuristic, particularly in benchmark datasets, but Tabu Search has also been shown to be successful in minimizing hard constraints [3].

3.2.2 Population-Based

Population-based meta-heuristics iteratively improve a population of solutions by generating a new population in the same neighborhood as the existing ones. This method can be subdivided into Evolutionary Algorithms, such as Generic Algorithms, and Swarm Intelligence, such as Ant Colony Optimization [3, 7].

Population-based metaheuristics, as opposed to single-solution-based metaheuristics, are more focused on exploration rather than exploitation [6, 7]. Despite promising results on real-world datasets, population-based approaches were rarely applied to benchmark datasets and performed poorly in ITC competitions compared to single solution-based methods [3].

3.3. Hyperheuristics

3.4. Multi-Objective

Multi-objective or multi-criteria approaches aim to optimize multiple conflicting objectives simultaneously. These methods are frequently used to find the optimal Pareto front, which is a set of compromise optimal solutions. However, the disadvantage lies in the execution effort [5]. Several multi-criteria algorithms can also be included in other categories, such as metaheuristics.

3.5. Hybrid

Hybrid approaches mix algorithms from two or more of the previously mentioned types of approaches.

In particular, Tomáš Müller, winner of the Second International Timetabling Competition (ITC-2007)* tracks 1 and 3, developed a hybrid approach for all three tracks [8], finding

*<https://www.eecs.qub.ac.uk/itc2007/>

feasible solutions for all instances of tracks 1 and 3 and most instances of track 2. The algorithms used included Iterative Forward Search, Hill Climbing, Great Deluge, and optionally Simulated Annealing. During the construction phase, Iterative Forward Search is employed to find a complete solution, followed by Hill climbing to find the local optimum. When a solution cannot be improved further using Hill Climbing, Great Deluge is used to iteratively decrease, based on a cooling rate, a bound that is imposed on the value of the current solution. Optionally, Simulated Annealing can be used when the bound reaches its lower limit.

4. Development

This chapter describes the development of the timetable system, formulating the problem, discussing the implementation of the MCTS and HC hybrid approach, detailing the design choices, algorithmic improvements and integration efforts made throughout the project.

4.1. Search Space

The search space, S , for this problem is large as it involves a product of all possible event-period-room combinations:

$$S = E \cdot P \cdot R,$$

where E is the set of events, P is the set of periods (day,timeslot), and R is the set of rooms.

4.2. Problem Formulation

(...) The entities in the problem are listed below:

- **Periods**, $P = \{P_1, P_2, \dots, P_{|P|}\}$: Days are divided into fixed timeslots, with periods consisting of a day and a timeslot.

In the previous work, there is no periods. There are weekdays, a start time and an end time. For now, in the current approach, an event is only associated with a period of one hour and without any link to previous work. If I implement this concept to previous work, an event should be assigned to one or more half-hour periods.

- **Rooms**, $R = \{R_1, R_2, \dots, R_{|R|}\}$: Each room has a capacity and a type.
 - Occupation (the room may be utilized for non-teaching reasons, such as exams) (TODO)
 - Capacity (number of seats)
 - Type (TODO)
- **Lecturers**, $L = \{L_1, L_2, \dots, L_{|L|}\}$:
 - Office
 - Restriction (availability and TODO: preferences for periods)
- **Events**, $E = \{E_1, E_2, \dots, E_{|E|}\}$: Represent the events to be scheduled. Each event has associated attributes:

Previous work:

- Start and end time
- Weekday
- Duration
- Lecturer
- Room

TODO: adicionar ao trabalho anterior?

- Period
- Capacity (number of students)
- Number of lectures
- Minimum working days (days over which the events of the same block should be spread)
- Available periods
- Priority

- **Blocks**, $B = \{B_1, B_2, \dots, B_{|B|}\}$: A block may represent a group of related events, such as all events of a subject, or events from the same course and curricular year.

4.2.1 Constraints

There are several hard and soft constraints that affect the creation of FCUP timetables. The following hard and soft constraints were selected, drawing inspiration from those of ITC-2007:

Hard constraints:

- **H1:** Events belonging to the same subject must be scheduled and must be assigned to distinct periods.
- **H2:** Two events can be scheduled in the same room, but only if they are in different periods.
- **H3:** Events of the same course and curricular year, or taught by the same lecturer, must be scheduled in different periods.
- **TODO H4:** If a room is unavailable in a given period, then no events can be scheduled in that period.
- **H5:** If a lecturer is unavailable in a given period, then no events can be taught by this lecturer in that period.
- **TODO H6:** Lecturers and students must have a free lunch period.

Soft constraints:

- **S1:** Events of the same subject should be spread into the given minimum number of days.
- **S2:** Events belonging to the same course and curricular year should be in consecutive periods.
- **S3:** The capacity of the room should be higher or equal than the capacity of the event.
- **S4:** All events of a subject should be given in the same room.

4.3. Algorithm

This section describes the key algorithmic components of the system, particularly the hybrid MCTS with HC approach.

4.3.1 Monte Carlo Tree Search

(...)

4.3.1.1 MCTS Tree

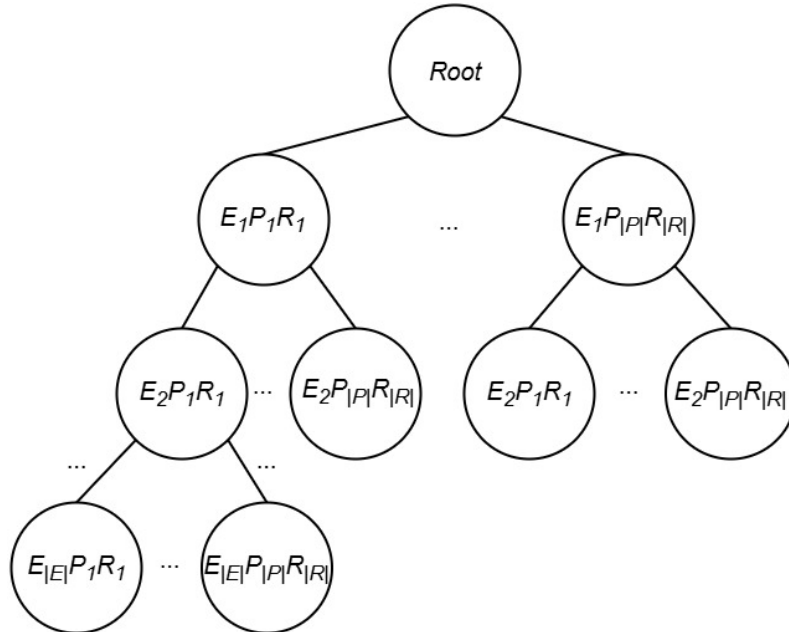


FIGURE 4.1: MCTS tree

Figure 4.1 illustrates the basic structure of the MCTS tree. The root represents the initial state, where no events have been assigned. The first level corresponds to assigning the

first event, E_1 , to various P and R . Each child node represents a specific assignment $((E_1, P_1, R_1), \dots, (E_1, P_{|P|}, R_{|R|}))$. Subsequent levels correspond to the sequential assignment of events $E_2, E_3, \dots, E_{|E|}$. Unavailable periods are discarded immediately to reduce the search space.

The events are sorted in advance so that the most difficult event to place is placed first in the tree. The priority of an event (Formula 4.1) is calculated based on:

- The difference between the number of lectures and minimum working days to prioritize events with more lectures spread over fewer days;
- The number of available periods, as having more available periods indicates fewer scheduling restrictions;
- The capacity of an event, which implies that events with greater capacity have higher priority;
- The number of blocks in which the event is, as events that appear in more blocks are more difficult to allocate.

$$\begin{aligned}
 \text{Priority} = & (\#lectures - \#min_working_days) \cdot 4 \\
 & - \#available_periods \cdot 3 \\
 & + capacity \cdot 2 \\
 & + \#blocks
 \end{aligned} \tag{4.1}$$

4.3.1.2 Tree Nodes

A node is composed of the following attributes:

- A **path** is a dictionary that represents the sequence of actions leading to a node. The root is the only node that has an empty path.
- A **parent** is a reference to the parent node, allowing the tree structure to be navigated upwards. The root is the only node that does not have a parent.
- **Children** is initialized as an empty list at first but will later hold references to the node's child nodes.

- The **expansion limit** specifies the maximum number of children that a node can have, which helps control the expansion process in the MCTS algorithm. A value of zero indicates that the node cannot be expanded further.
- **Visits** is initialized to 0, tracking the number of times a node has been visited.
- The **hard and soft scores** are both initialized to 0, representing the cumulative hard and soft scores for a node, which are used to evaluate the quality of the node's state.
- The **best hard and soft penalty results** are initialized to negative infinity, representing the best hard and soft penalty results encountered for a node. These attributes will be updated during the algorithm as better results are found.

4.3.1.3 Methodology

4.2(...)

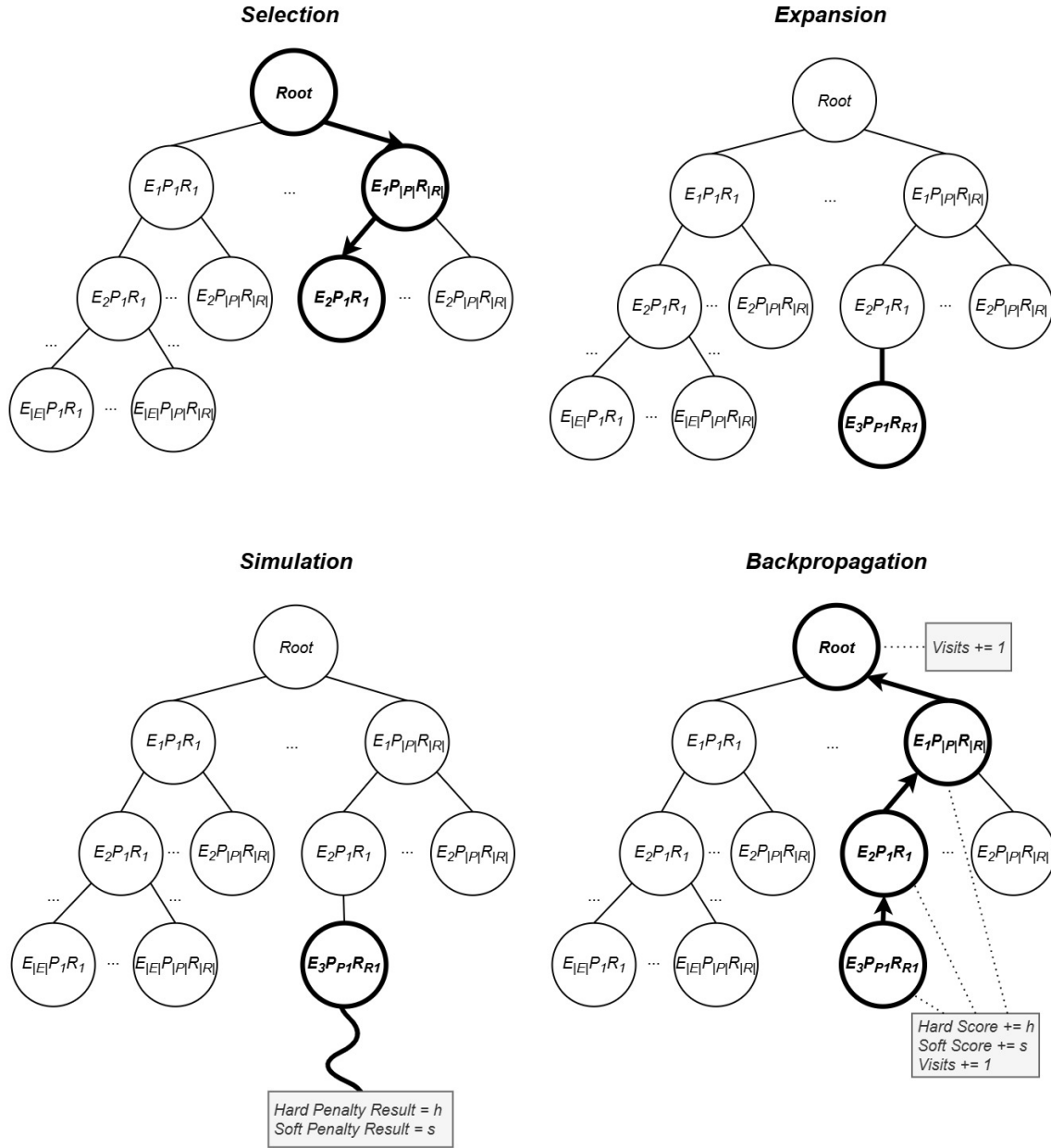


FIGURE 4.2: MCTS steps

The *selection* procedure (Algorithm 1) traverses the tree from the root, selecting the best child nodes until reaching a terminal (leaf) node. A node is considered terminal if either it cannot be expanded further (i.e., its *expansion_limit* is 0) or if it has reached the maximum depth (i.e., all the events have been assigned). Conversely, a node is deemed fully expanded if it either has the *expansion_limit* equal to 0 or if the number of its children equals its expansion limit. In the selection process, if a node is found that is not fully expanded, the traversal halts, and that node is selected for further expansion.

The *best_child* function (Algorithm 2) determines the best child node by applying the UCT formula (2.1). Initially, it computes the weights for each child node using the hard score.

Among the children with the highest hard score, the weights are recalculated based on the soft score. The child node with the highest weight in this second calculation is selected as the best child.

Algorithm 1 Selection

```

1: procedure SELECTION()
2:   current_node  $\leftarrow$  root
3:   while not current_node.is_terminal_node(len(events)) do
4:     if not current_node.is_fully_expanded() then
5:       break
6:     end if
7:     best_child  $\leftarrow$  current_node.best_child()
8:     current_node  $\leftarrow$  best_child
9:   end while
10:  self.current_node  $\leftarrow$  current_node
11: end procedure

```

Algorithm 2 Best Child

```

1: function BEST_CHILD(c_param = 1.4)
2:  choices_weights  $\leftarrow$  [child.score_hard + c_param  $\cdot \sqrt{\frac{2 \cdot \log(\text{self.visits})}{\text{child.visits}}}$  for each child in self.children]
3:
4:  max_weight  $\leftarrow$  max(choices_weights)
5:  best_children  $\leftarrow$  [self.children[i] for i, weight in enumerate(choices_weights) if
   weight == max_weight]
6:
7:  choices_weights  $\leftarrow$  [child.score_soft + c_param  $\cdot \sqrt{\frac{2 \cdot \log(\text{self.visits})}{\text{child.visits}}}$  for each child in best_children]
8:
9:  return best_children[choices_weights.index(max(choices_weights))]
10: end function

```

The *expansion* procedure (Algorithm 3) is responsible for expanding the node previously selected, *current_node*, by adding a new child node. It starts by retrieving the next unvisited event based on the current node's depth, which is the length of its path.

If the event has available periods, the algorithm retrieves the corresponding weekday and timeslot. Next, the *find_available_rooms* function (Algorithm 4) finds the available rooms per period for the event, removing rooms that are occupied by other events and filtering rooms based on their capacity. If there are available rooms, it selects a room and creates a new event with the selected room, weekday, and timeslot.

The procedure then calculates the expansion limit for the next event in the timetable, i.e., the number of children that the new current node child can have. If no more events remain, the limit is set to zero. Otherwise, it sums the number of available rooms per period for the next event.

Finally, a new child node is created and added to the tree. The current node is updated to this newly created node.

Algorithm 3 Expansion (simplified)

```

1: procedure EXPANSION()
2:   event  $\leftarrow$  events[current_node.depth()]
3:   available_periods  $\leftarrow$  event["Available_Periods"]
4:
5:   period  $\leftarrow$  len(current_node.children)
6:   period_index  $\leftarrow$  period % len(available_periods)
7:   new_weekday, new_timeslot  $\leftarrow$  available_periods[period_index]
8:
9:   available_rooms  $\leftarrow$  find_available_rooms()
10:  new_room_index  $\leftarrow$  period // len(available_periods) % len(available_rooms)
11:  new_room  $\leftarrow$  available_rooms[new_room_index]
12:
13:  new_event  $\leftarrow$  {**event, "RoomId":new_room, "WeekDay":new_weekday, "Timeslot":new_timeslot}
14:  next_event  $\leftarrow$  events[current_node.depth() + 1] if current_node.depth() + 1 < len(events)
    else None
15:
16:  if next_event is None then
17:    expansion_limit  $\leftarrow$  0
18:  else
19:    expansion_limit  $\leftarrow$  sum(len(rooms) for rooms in find_available_rooms())
20:  end if
21:
22:  child_node  $\leftarrow$  MCTSNode(expansion_limit=expansion_limit, parent=current_node,
    path=current_node.path+[new_event])
23:  child_node.path  $\leftarrow$  current_node.path + [new_event]
24:  current_node.children.append(child_node)
25:  current_node  $\leftarrow$  child_node
26: end procedure

```

The simulation phase estimates the value of multiple actions, in this case, distinct event allocations, which will guide the selection and expansion steps in future iterations.

A random event allocation approach was initially explored but produced suboptimal results. Thus, a more structured method was implemented.

Therefore, the *simulation* function starts to create a copy of the current node's path and adds and sorts all the remaining events (events not yet allocated). They are sorted based on whether they are in the *unassigned_events* list, which are the events not scheduled in the previous simulated timetables, and then based on their priority. This ensures that higher-priority events are scheduled first.

For each unvisited event in the timetable, the *find_best_room_and_period* helper function finds the best available period and room combination. The approach is similar to constraint

Algorithm 4 Find Available Rooms

```

1: function FIND_AVAILABLE_ROOMS(event_capacity, rooms, events, available_periods)
2:   period_room_availability  $\leftarrow$  {period: {room["Id"] for room in rooms} for period in
   available_periods}
3:
4:   for other_event in events do
5:     occupied_period  $\leftarrow$  (other_event["WeekDay"], other_event["Timeslot"])
6:     if occupied_period in period_room_availability then
7:       period_room_availability[occupied_period].discard(other_event["RoomId"])
8:     end if
9:   end for
10:
11:   suitable_rooms  $\leftarrow$  {room["Id"] for room in rooms if room["Capacity"]  $\geq$  event_capacity}
12:
13:   for period in available_periods do
14:     if period_room_availability[period] then
15:       period_room_availability[period]  $\leftarrow$  period_room_availability[period]  $\cap$  suitable_rooms
16:     if period_room_availability[period]  $\cap$  suitable_rooms else period_room_availability[period]
17:       end if
18:     end for
19:   return period_room_availability
20: end function

```

programming as it iterates through all the available periods and rooms, calculating the hard and soft penalties for each combination. The combination with no hard penalties and with the lowest soft penalty is selected as the best option. If more than one combination is found under those conditions, one of them is chosen randomly. The event is then updated with the selected room, weekday, and timeslot. If no suitable room and period are found, the event is added to the list of *unassigned_events*.

After scheduling all events, the *evaluate_timetable* function calculates the result of the simulation, i.e., the hard and soft penalties of the simulated timetable.

The *update_penalties* procedure is then called to update the best and worst penalty score based on the simulation results. If a new best result is found, the timetable is saved to a file. If a new best result is found and the hard penalty is zero, indicating a feasible solution, the Hill Climbing Algorithm (section 4.3.2) is used to further optimize the timetable.

The normalization formula 4.2 [9] is applied to standardize the simulation results:

$$X(n) = \frac{e^a - 1}{e - 1}, \quad \text{with } a = \frac{\hat{w}^* - \hat{z}_n^*}{\hat{w}^* - \hat{z}^*}, \quad (4.2)$$

where \hat{z}^* and \hat{w}^* represent the best and the worst simulation results in the entire tree, and \hat{z}_n^* is the best simulation result under node n .

Algorithm 5 Simulation (simplified)

```

1: function SIMULATION
2:   simulated_timetable  $\leftarrow$  copy(current_node.path)
3:   simulated_timetable[self.current_node.depth():]  $\leftarrow$  sorted(events[current_node.depth():],
   key=lambda event: (event["Id"] in unassigned_events, event["Priority"], random()), reverse=True)
4:
5:   for i, event in enumerate(remaining_events) do
6:     best_room_and_period  $\leftarrow$  find_best_room_and_period()
7:     if best_room_and_period exists then
8:       room, weekday, timeslot  $\leftarrow$  best_room_and_period
9:       update_event()
10:    else if event["Id"] not in unassigned_events then
11:      unassigned_events.append(event["Id"])
12:    end if
13:  end for
14:
15:  hard_penalty_result, soft_penalty_result  $\leftarrow$  evaluate_timetable(simulated_timetable)
16:  update_penalties(hard_penalty_result, soft_penalty_result)
17:
18:  if hard_penalty_result > best_result_hard or (hard_penalty_result == best_result_hard
  and soft_penalty_result > best_result_soft) then
19:    best_result_hard  $\leftarrow$  hard_penalty_result
20:    best_result_soft  $\leftarrow$  soft_penalty_result
21:    with open(output_filename, 'w') as file:
22:      write_best_simulation_result_to_file()
23:    if hard_penalty_result == 0 then
24:      simulated_timetable, best_result_hard, best_result_soft = hill_climber.run_hill_climbing()
25:      update_penalties(best_result_hard, best_result_soft)
26:    end if
27:  end if
28:
29:  simulation_result_hard  $\leftarrow$  normalize_hard(current_node.best_hard_penalty_result)
30:  simulation_result_soft  $\leftarrow$  normalize_soft(current_node.best_soft_penalty_result)
31:
32:  return simulation_result_hard, simulation_result_soft
33: end function

```

The *backpropagation* procedure (Algorithm 6) updates the tree based on the simulation results.

It starts from the current node, which is the leaf node where the simulation occurred, and moves up until reaching the root node. During this process, it performs updates for each node in the path, including incrementing the number of visits and updating the hard and soft scores with the simulation results.

Algorithm 6 Backpropagation

```

1: procedure BACKPROPAGATION(simulation_result_hard, simulation_result_soft)
2:   node  $\leftarrow$  current_node
3:   while node is not None do
4:     node.visits  $\leftarrow$  node.visits + 1
5:     node.score_hard  $\leftarrow$  node.score_hard + simulation_result_hard
6:     node.score_soft  $\leftarrow$  node.score_soft + simulation_result_soft
7:     node  $\leftarrow$  node.parent
8:   end while
9: end procedure

```

4.3.2 Hill climbing

The HC algorithm is applied as a local search method to further optimize the timetable obtained from the MCTS simulation phase. After finding a feasible solution with MCTS, refines the solution by exploring neighboring states. (...)

4.3.3 Frontend

The development process involved several adaptations and refinements. Initially, the previous work was analyzed and made functional, serving as a baseline for the new system. The MCTS algorithm was being developed while also being integrated into the frontend. However, as the focus shifted towards adapting it to the ITC-2007 track 3 benchmark for performance evaluation and fine-tuning the algorithm, the frontend development gradually took a backseat. Over time, the algorithm evolved significantly, diverging from its original form, which made it challenging to align with the prior work.

5. Tests

6. Results

7. Conclusion

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