Planning for team of robots in cooperative wall building task

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Master's thesis title in Czech:
Plánování pro tým robotů v úloze kooperativní stavby zdi

Guidelines:
1. Get familiar with orienteering problem and algorithms used for cooperative task planning.
2. Formulate a variant of the orienteering problem for wall building task as integer linear programming.
3. Implement heuristic solution approach for planning the wall building.
4. Evaluate the proposed method and compare it with optimal solution.

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III. Assignment receipt

The student acknowledges that the master’s thesis is an individual work. The student must produce his thesis without the assistance of others, with the exception of provided consultations. Within the master’s thesis, the author must state the names of consultants and include a list of references.

Date of assignment receipt
Student's signature
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Abstract
This thesis deals with the Wall Building Problem (WBP) by a group of robots. Problem is motivated by Mohamed Bin Zayed International Robotic Challenge 2020 competition, where one of the challenges was to build a wall using a group of robots while collecting maximum reward within a specified time budget. The problem is first formalized as a variation of the Orienteering Problem (OP), where the main goal is to collect maximum reward given some problem space. Physically building the wall naturally introduces precedence constraints for each brick that are not generally present in OP and must also be added to the formulation. A metaheuristic approach as a variation of GRASP method is proposed. The method solves a specified Wall Building Problem as an iterative algorithm. In the later sections, we show how our method can be extended to account for the heterogeneous group of robots. The last sections are reserved for performance evaluation and comparison with optimal solutions obtained by the generic solver.

Keywords: wall building problem, vehicle routing problem, metaheuristics, greedy randomized adaptive search procedure

Abstrakt

Klíčová slova: problém stavění zdi, problém směrování vozidel, metaheuristika, greedy randomized adaptive search procedure
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1 Introduction

Planning has always been one of the extensively researched areas, from task scheduling up to large-scale planning of manufacturing processes. Wall building task can be split into multiple areas, from physical safety precautions when automating the build process using heavy machinery [1], to a more abstract formulation where tasks are formulated decoupled from actual physical actions required to perform them.

Building process can have multiple criteria in which we build the wall, using general robot-human cooperation, or fully autonomous solution where one or group of robots co-operates in building task. This thesis focuses only on abstract planning algorithms using a fully autonomous group of robots where no additional human interaction is required. We want our solution to be in some sense optimal. One of the extensively researched areas is Vehicle Routing Problem (VRP), where the simple question is asked, "What are the optimal paths for each vehicle in a group given some set of customers?". Here we refer to customers as some abstract entity that each vehicle must visit to complete the task.

Since it was first proposed by Dantzig and Ramser [2], a lot of research has been devoted to finding exact/approximate solutions. Many variants of this problem have been explored, such as the Capacitated VRP (CVRP)[3], in which a homogeneous fleet of vehicles is available and the only constraint is the vehicle capacity. When fixed visitation time interval is required, VRP with Time Windows (VRPTW)[4] has been developed. A special case in which certain group members are required to collect the reward from each customer cooperatively is Cooperative Orienteering Problem (COP). The problem is extended by conditions where customers must be served within a specified time window (COPTW).

Real-life applications of VRP can become large such that exact methods [5] can not be used to obtain an optimal solution. Since the vehicle routing problem specified as linear programming optimization is NP-hard [6]. Exact algorithms can only be used when we are solving small instances of the problem. Many heuristic algorithms were developed [7, 8] to solve such problems. The problem becomes more complex once we introduce some problem-specific constraints that are not generally included in a formulation. Namely in wall building problem, we are forced to introduce precedence rules that ensure correct order in which bricks are built. The plan must ensure that bricks are placed on top of each other. Precedence constraints also arise when one action or multiple actions must finish before the start of another. Some applications VRP include the dial-a-ride problem (DARP) [9], airline scheduling [10], bus routing, or tractor semi-trailer problem (TSRP) [11]. The emphasis has been made on metaheuristics [12], which are methods used to find feasible solutions quickly. One of the widely known algorithms used is Clark and Wrights saving method [13], which in original or modified forms can be used to obtain optimal/sub-optimal solutions. In case of more complex constraints methods using genetic algorithms [14], [15] has also been explored.
1.1 Wall Building Problem

This work is motivated by Mohamed Bin Zayed International Robotic Challenge (MBZIRC) 2020, where the main goal is to build a wall using the cooperation of terrestrial and unmanned aerial vehicles (UAVs). Competition has three challenges, from which second one is challenge of building wall using group of robots. The main objective is to maximize total score by building a wall from different types of brick. Wall is built vertically using the homogeneous group of robots, namely using three unmanned aerial vehicles (UAVs) and one unmanned ground vehicle (UGV). There are four different types of bricks (red, green, blue, orange) with different rewards for placing each of them. Each type of bricks has different dimensions, and the biggest one must be carried using two UAVs at the same time. Since it is competition, there is a time limit in which we need to place as many bricks as possible. Based on the competition rules we propose solution in a form of Orienteering problem.

1.2 Orienteering problem

The orienteering problem (OP) is a routing problem, where we seek to find a path through specified nodes such that we collect maximum reward associated with each node. Requesting cooperation of multiple robots with collecting reward leads to the extension of OP to Cooperative Orienteering Problem (COP). If reward at each node can be collected only within a specified time window, we are talking about the Cooperative Orienteering Problem with time windows (COPTW). All variations of OP can be defined for a homogeneous or heterogeneous group of robots. The objective function for OP is commonly defined as a sum of rewards at each collected node using integer only optimization variables. WBP is formulated as mixed-integer linear programming optimization problem that is also NP-hard. Actual solutions are visualized using simple Gantt chart, showing associated actions of each robot. The reward is received for each successfully placed brick. Since it was a competition wall composed of bricks with different dimensions and requirements on the cooperation of the robot fleet. Proposed algorithm must be flexible to be able to incorporate various placement constraints that arise from the cooperation of UAVs, such as collision avoidance requirements.

1.3 Metaheuristic

Metaheuristic methods do not guarantee solutions to the optimization problems, but they are used to find improved solutions. They are relatively easy to implement and can find feasible solutions in a short time compared to the exact solution given by generic linear programming solver.

---

There are widely known algorithms for solving VRP, such as the Nearest neighbor algorithm or Clarke-Wright algorithm (CW). One of the popular metaheuristic widely used is Tabu search. First proposed by Fred Glover in 1986 \[21\] to improve local search by accepting non-improving moves within the neighborhood. Tabu search is a metaheuristic that aims to proceed from a local optimum by allowing non-improving moves. A few years later in 1989, GRASP was first introduced in \[22\] as an efficient probabilistic set covering heuristic.

There are variations of the classical algorithm, such as the Reactive GRASP. In this variation, the primary parameter that defines the restrictiveness of the Restricted Candidate List, see Section 1.3.1, during the construction phase is self-adjusted according to the quality of the solutions previously found. There are also techniques for search speed-up, such as cost perturbations, bias functions, memorization and learning, and local search on partially constructed solutions.

1.3.1 Greedy randomized adaptive search procedure (GRASP)

This thesis presents the GRASP meta-heuristic approach \[23\] applied to WBP. The GRASP can be generally defined as seen in \[\]

Algorithms use pseudorandom number generators (PRNG) with initial seed that are used throughout the procedure.

```
Algorithm 1: GRASP - general algorithm

Result:
1 while stopping criterion not met do
2 restart random number generator with different seed;
3 greedy_solution = greedy_randomized_construction();
4 refined_solution = local_search(greedy_solution);
5 update_solution(best_solution, refined_solution);

Output: best_solution
```

When PRNG is initialized, iteration starts with greedy randomized construction of a feasible solution. Generally, the solution is generated by incrementally adding elements from a Restricted Candidate List (RCL). RCL elements are generated based on problem space and generally represents elements that incrementally improve a partially built solution. Elements are then selected at random to form a feasible solution. Local search continues with improving the constructed solution. A simple implementation would consist of a refining solution based on comparison with the close neighborhood of the solution. The refined solution is compared with the actual best solution found. The metric on which solutions are compared also comes from the problem specification.

In our application algorithm starts from the initial configuration of all robots and state of all bricks (either placed, not placed, or carried by the robot). The greedy heuristic is used to find an initial feasible solution during which we save the state of a partial solution that is used in local search later. We re-optimize saved states with a random set of next possible permutations. All feasible solutions are compared by the optimization criterion,
and the best one is selected. The algorithm iteratively runs until the stopping criterion is met.
2 Wall Building Optimization Problem

In this section, we describe how wall building problem can be formalized in terms of mixed-integer linear programming. From the competition perspective, we choose to explore Orienteering problem variation. Wall building can be imagined as an orienteering problem where we try to maximize the maximum number of placed bricks with maximum reward associated with each brick. The main difference from COP is additional precedence and concurrence constraints.

2.1 Problem formulation

To fully describe the optimization problem, we introduce number of variables required, as seen in Table 1.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>$x_{ij}^r$</td>
<td>bool if used edge between nodes $v_i$ and $v_j$ for robot $r$</td>
</tr>
<tr>
<td>$z_{ij}$</td>
<td>bool if edge between nodes $v_i$ and $v_j$ is used</td>
</tr>
<tr>
<td>$y_i$</td>
<td>wether node $i$ was visited</td>
</tr>
<tr>
<td>$s_i$</td>
<td>visit time of node $v_i$</td>
</tr>
<tr>
<td>$p_i$</td>
<td>reward of node $v_i$</td>
</tr>
<tr>
<td>$t_i$</td>
<td>duration of node $v_i$</td>
</tr>
<tr>
<td>$\beta^r$</td>
<td>start node of robot $r$</td>
</tr>
<tr>
<td>$R$</td>
<td>number robots</td>
</tr>
<tr>
<td>$V_f$</td>
<td>all non-terminationg nodes</td>
</tr>
<tr>
<td>$e_{ij}$</td>
<td>edge between $v_i$ and $v_j$</td>
</tr>
<tr>
<td>$v_N$</td>
<td>terminationg node</td>
</tr>
<tr>
<td>$\rho_i$</td>
<td>number of robots required in node $v_i$</td>
</tr>
<tr>
<td>$M$</td>
<td>max time $M = T_{\text{max}} + \max t_i + \max</td>
</tr>
<tr>
<td>$N$</td>
<td>number of nodes $N =</td>
</tr>
<tr>
<td>$V = {v_i}$</td>
<td>the set of all nodes</td>
</tr>
<tr>
<td>$E = {e_{ij}}$</td>
<td>the set of all edges between nodes $v_i$ and $v_j$</td>
</tr>
<tr>
<td>$V_f$</td>
<td>the set of non-terminating nodes</td>
</tr>
</tbody>
</table>
2.1 Problem formulation

Optimization problem is then formulated as:

\[
\text{maximize } \sum_{v_i \in V} p_i y_i, \quad (2.1)
\]

s.t. \[
\sum_{v_i \in V} x_{r_i}^{v_i} = 1, \quad \forall r \in (1, \ldots, R), \quad (2.2)
\]

\[
\sum_{r \in (1, \ldots, R)} \sum_{v_i \in V} x_i^r = R, \quad (2.3)
\]

\[
s_{br} = 0, \quad \forall r \in (1, \ldots, R), \quad (2.4)
\]

\[
y_{br} = 1, \quad \forall r \in (1, \ldots, R), \quad (2.5)
\]

\[
y_N = 1, \quad (2.6)
\]

\[
\sum_{v_i \in V \setminus \{v_c\}} x_{ic}^r = \sum_{v_i \in V \setminus \{v_c\}} x_{ci}^r, \quad \forall v_c \in V_f, \quad \forall r \in (1, \ldots, R), \quad (2.7)
\]

\[
\sum_{r \in (1, \ldots, R)} \sum_{v_i \in V} x_{ci}^r = \rho_c y_c, \quad \forall v_c \in V, \quad (2.8)
\]

\[
\sum_{r \in (1, \ldots, R)} x_{ij}^r \leq R z_{ij}, \quad \forall e_{ij} \in E, \quad (2.9)
\]

\[
s_i + t_i + |e_{ij}| \leq s_j + M(1 - z_{ij}), \quad \forall e_{ij} \in E, \quad (2.10)
\]

where (2.1) is objective function that maximizes collected reward. Objective function is then subjected to multiple constraints. Constraint (2.2) ensures start of each robot in designated start position. Constraint (2.3) ensures that all nodes return to terminating node. Constraint (2.4) ensures start nodes to have initial time set to zero. Constraint (2.5) ensures that starting nodes are already visited. Constraint (2.6) marks end node to be visited. Constraint (2.7) conserves flow between edges, forcing incoming and outgoing edges to be visited. Constraint (2.8) introduces cooperative properties. Constraint (2.9) together with (2.8) ensures that collected reward at each node is dependent on resource requirement, and traveling group members through an edge is bounded by maximum number of robots. Final classical OP constraint (2.10) ensures start time continuity between used edges. Sufficient constant $M$ is chosen to be $M = T_{\text{max}} + \max t_i + \max |e_{ij}|$. WBP introduces precedence constraints set $\Pi = \{ \pi_i | \pi_i = (v_b, v_a) \}$, with node before $v_b$ and node after $v_a$. Generation of the precedence set is discussed in Section 2.5.1. Constraints

\[
y_b \geq y_a, \quad \forall \pi_i \in \Pi, \quad (2.11)
\]

\[
s_a \geq s_b + y_b t_b, \quad \forall \pi_i \in \Pi, \quad (2.12)
\]

enforce order in which bricks are placed. Equation (2.11) ensures that node $v_a$ can be placed only after $v_b$ is placed.
2.1 Problem formulation

Equation (2.11) ensures starting time $s_a$ of placing node $v_a$ starts only after node $v_b$ is placed at time $s_b + t_b$. Concurrence constraints restricts placement of multiple bricks that are close to each other.

$$s_b \geq s_a + y_a t_a \lor s_a \geq s_b + y_b t_b, \forall \gamma_i \in \Gamma,$$

(2.13)

where $\Gamma = \{\gamma_i | \gamma_i = (v_a, v_b)\}$ is the set of concurrence rules, with nodes $v_b$ and $v_a$ that can not be built simultaneously.

Wall building is optimized on some time interval $\langle 0, T_{\text{max}} \rangle$. Constraint is generally defined from OP as:

$$0 \leq s_i \leq T_{\text{max}}, \forall v_i \in V.$$

(2.14)

Constraint visual representation

We can visualize defined optimization problem using a simple two-layer wall, as shown in Figure 2.1.

![Figure 2.1: Simple wall used for demonstration of the problem, and used for visualization reference.](image-url)

Each brick represents node $v_i \in V$. Edges $e_{ij}$ are omitted from visualization because they would form a fully connected graph. Precedence and concurrence rules extracted from the wall layout are seen in Figure 2.2.
2.2 Wall layers

For clarity, we marked them with two indexes as $\pi_{ij}$ and $\gamma_{ij}$, but they correspond to single elements $\pi_k$ and $\gamma_k$ as seen in the definition of MILP.

2.2 Wall layers

We define layers of bricks as set of bricks that are located only next to each other as there are no physical restrictions for them to be built simultaneously. From the visual representation of the wall in Figure 2.1, we can intuitively see two layers, where the first layer is composed of bricks $\{1, 2, 3, 4\}$ and second layers $\{5, 6, 7, 8\}$.

In the further section, we discuss weakly and highly constrained WBP for which we define useful boolean variable as:

$$L_{first} = \begin{cases} 
\text{true}, & \text{bricks layers are fully connected by precedence rules}, \\
\text{false}, & \text{bricks layers are connected only by their position}.
\end{cases} \tag{2.15}$$

Example of $L_{first} = false$ has been demonstrated in Figure 2.2. In general there might not exists straightforward distinction between layers as shown in Figure 2.3 and 2.4.
2.3 Virtual nodes

Wall shown in Figure 2.3 has total of 5 layers, shown in blue boxes, 3 layers containing multiple bricks \{1, 2\}, \{3, 4\}, \{7, 8, 9\} and remaining 2 layers with only contain one brick each, \{5\} and \{6\}. Layers that contains only one brick must be separated due to the concurrence rules that are presented between two layers in the middle. We could possibly merge layers \{5\}, \{6\}, and \{1, 2\} into one layer, but that would introduce more restriction on the planning algorithm. Black edges seen in Figure 2.4 corresponds to precedence rules. Red edges correspond to concurrence rules. The precedence graph is created using $L_{first} = true$, and concurrence created by taking into account only bricks directly next to each other side by side.

2.3 Virtual nodes

For implementation purposes, we introduce virtual nodes into the problem specification. When implementing MILP we need to specify the starting node of each robot, as shown in Figure 2.5. Virtual nodes are added to the problem in order to specify the starting point of each robot. Edges shown as dotted lines are not precedence nor concurrent. From MILP formulation, they would be contained inside.

In a case where robots are in the starting position, we need to create additional nodes apart from nodes representing bricks. Starting nodes are then connected with a set of starting bricks.
2.4 Time constraint objective function

Algorithm proposed here is a fast iterative method that can be used to obtain feasible solutions.

In case where $T_{\text{max}}$ is greater than total time needed to build whole wall plan starts to contain gaps where no robot is utilized, see Figure 2.7. Time after which full wall is
2.4 Time constraint objective function

built, further referred as $T'$. For time $t > T'$ objective function

$$\text{maximize } \sum_{v_i \in V} p_i y_i \text{ for } t > T' \text{ constant}$$  \hspace{1cm} (2.16)

starts to be constant since no further bricks can be placed. We propose modified objective function which includes minimization of the time placement with respect to terminal nodes.

$$\max \sum_{v_i \in V} p_i y_i \land \min s_N$$  \hspace{1cm} (2.17)

Both conditions can be merged into one as

$$\text{maximize } \sum_{v_i \in V} p_i y_i - \frac{1}{W} s_N,$$  \hspace{1cm} (2.18)

where $W$ is normalization constant which should be chosen such that sum of rewards is always greater than the sum of starting placement times. Rewards $p_i$ are always integer values $p_i \geq 1$. In that case, we know the minimal possible value of the collected reward is zero or greater than one. For known $T_{max}$ we can easily choose $W = T_{max}$, restricting time optimization part to evaluate on interval $(0, 1)$. If our goal is to build the whole wall, we can discard part for collecting reward and use only the time optimization part.

Figures 2.6 and 2.7 shows how resulting plan changes when we include end time constraint to the objective function. Times $s_i$ have a certain degree of freedom to fill empty space. This empty space can differ based on used solver, but we can clearly see that time component forces plan to be tightly packed within the requested time limit.
2.5 Geometry representation

We introduce set of bricks $\mathbf{B} = \{ b_i \}$ (using simplest cuboid shape) defined by their center coordinates $\vec{r}_i = [ x_i \ y_i \ z_i ]$, reward $\rho_i$, their type and orientation around $z$-axis $\varphi_i$ (assuming $z$ axis is normal to the ground). Brick type defines their width, height and depth. Equivalent representation would be to represent brick by 8 vertices for each corner.

Assuming rotation only around $z$-axis we can always define up, down and side faces of the cuboid given only corner coordination. Graph representation requires knowledge of the relative position of each brick to others.

2.5.1 Generating precedence rules

Precedence set is obtained by comparing top-bottom facing faces of two bricks, described in Algorithm 2. We define the brick set to correspond to the graph node set directly. Precedence rules are generated using Algorithm 2 which performs each to each comparison of bricks and returns precedence rules set.

\begin{algorithm}
\caption{Construction of precedence set.}
\begin{algorithmic}[1]
\Input{Set of all bricks $\mathbf{B}$}
\Result{$\Pi$, precedence rules set}
\State $\Pi = \{\}$;
\State $N = |\mathbf{B}|$;
\State $i = 1$;
\While{$i \leq N$}
\State $j = i$;
\While{$j \leq N$}
\State $(b_{\text{bottom}}, b_{\text{top}}) = \text{sort\_by\_z}(b_i, b_j)$;
\If{$\text{precedence\_check}(b_{\text{bottom}}, b_{\text{top}})$}
\State $\Pi = \Pi \cup \{(v_{\text{bottom}}, v_{\text{top}})\}$;
\EndIf
\State $j = j + 1$;
\EndWhile
\State $i = i + 1$;
\EndWhile
\end{algorithmic}
\end{algorithm}

First, we compare $z$ components to check if they are in different heights. Then we use a ray casting algorithm, for coordinates in 2D $xy$-plane is used to determine if brick lies on top of the other (see Alg. 3).

In our test examples, we assume only simple orientation if the bricks around their $z$-axis. In the case of general relative positions, we would need to perform sample each face of the brick and then perform the same $xy$-axis projection to other bricks to find out if
2.5 Geometry representation

brick lies next to or above the other bricks.

**Algorithm 3:** Precedence brick comparison.

<table>
<thead>
<tr>
<th>Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><code>valid = False;</code></td>
</tr>
<tr>
<td>2</td>
<td><code>z_i = top_face_z(b_i);</code></td>
</tr>
<tr>
<td>3</td>
<td><code>z_j = bottom_face_z(b_j);</code></td>
</tr>
<tr>
<td>4</td>
<td><code>if z_i &lt; z_j then</code></td>
</tr>
<tr>
<td>5</td>
<td><code>if is bottom face xy-corners are inside top face then</code></td>
</tr>
<tr>
<td>6</td>
<td><code>valid = True;</code></td>
</tr>
</tbody>
</table>

**Output:** valid

In the case of using fully connected layers, as discussed in Section 2.2, we can simplify the process by only determining the relative position of each layer. Then we just create precedence connection between bricks of they layers on top of each other.

### 2.5.2 Generating concurrence rules

Given the center of each bricks, concurrence rule is determined by the distance of their center positions described by Algorithm 4. Concurrence constraints are generally needed to avoid collisions between participating robots. When we build the wall using UAV’s we must ensure non-collision trajectories generated. Despite the fact that collision avoidance is not a main concern in this work, having it as an additional parameter helps to create a plan that can be executed without additional collision avoidance systems in action.

**Algorithm 4:** Construction of concurrence set.

<table>
<thead>
<tr>
<th>Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><code>Π = {};</code></td>
</tr>
<tr>
<td>2</td>
<td>`N =</td>
</tr>
<tr>
<td>3</td>
<td><code>i = 1;</code></td>
</tr>
<tr>
<td>4</td>
<td><code>while i ≤ N do</code></td>
</tr>
<tr>
<td>5</td>
<td><code>j = i;</code></td>
</tr>
<tr>
<td>6</td>
<td><code>while j ≤ N do</code></td>
</tr>
<tr>
<td>7</td>
<td><code>d_{ij} = center_distance(b_i, b_j);</code></td>
</tr>
<tr>
<td>8</td>
<td><code>if d_{ij} ≤ d_{min} then</code></td>
</tr>
<tr>
<td>9</td>
<td><code>Γ = Γ ∪ {(b_i, b_j), (b_j, b_i)};</code></td>
</tr>
<tr>
<td>10</td>
<td><code>j = j + 1;</code></td>
</tr>
<tr>
<td>11</td>
<td><code>i = i + 1;</code></td>
</tr>
</tbody>
</table>

**Output:** Γ
2.5 Geometry representation

Placement distance $d_{\text{min}}$, seen in Alg. 4, is set to

$$d_{\text{min}} = d_{\text{place}} \min_{b_i, b_j \in B} \{ ||\vec{r}_i - \vec{r}_j|| \}, \ d_{\text{place}} \in \mathbb{R}, \quad (2.19)$$

where $d_{\text{place}}$ is chosen constant. Vectors $\vec{r}_i, \vec{r}_j$ corresponds to center of the bricks $b_i, b_j$. We chose to create concurrence rules based only on relative distances between the bricks but we can easily add other empirically generated rules such as adding concurrent rule for bricks that lies next to each other without relaying on their real relative position.
3 Heuristic approach

Our method was inspired by the graphical representation of precedence and concurrence rules as shown in Figure 2.2. In this section, we primarily focus on the description of the method applied to the problem with a homogeneous group of cooperating robots.

We start by identifying all necessary variables needed for full description of the state of the problem. Iterative plan construction algorithms are presented that are used to obtain feasible solution using greedy heuristic. Each iteration is split into multiple sub-problem as finding all available brick that can be picked by a robots at specified times while meeting all constraints inherited from precedence and concurrence rules. Construction is then applied in metaheuristic GRASP algorithms that is used to refine our feasible solution.

The geometric representation of the wall is firstly converted to a special graph representation. Wall bricks are represented by nodes $v_i \in V$, same as defined in MILP formulation. For each constraint type we define standalone set of edges $e_{ij}^k \in E^k$. Wall is then represented by multigraph $V, E = \{ \bigcup_k E^k \}$. We consider $E^k$ sets representing precedence $E^p$ (corresponds to set $\Pi$), concurrence rules $E^c$ (corresponds to set $\Gamma$).

Edges

The Wall Building Problem is time-dependent, meaning each node of a graph is visible only when all precedence edges are available, which depends on the time of the placement of the respected node. We assign each edge $e_{ij}^k$ with:

- $\tau_{ij}^k$ visitation time and
- $\xi_{ij}^k$ variable which is true if edge was visited, false otherwise.

Visitation time is a variable that corresponds to the time in which the end node $v_j$ of edge $e_{ij}$ can be visited.

Algorithm performs forward-time evolution on interval $t \in \langle O, T_{max} \rangle$ from initial configuration to obtain feasible solution.

Nodes

Bricks are interchangeably referenced as nodes. Individual node $v_i$ has associated parameters:

- $\rho_i$ number of required resources to process node $v_i$, 

• $\epsilon_i$ time it takes to go from placed brick to its reservoir,
• $p_i$ node reward, and
• $t_i$ time it takes to process node (place corresponding brick).

Resources

Group of robots is interchangeably referenced as Resources $\Phi$. Each resource $\phi_i$ has parameters associated with it

• $\eta_i$ node $\eta_i \in V$ assigned to the resource $\phi_i$,
• $\sigma_i^s$ start time when node processing began (brick is picked),
• $\sigma_i^e$ end time when node processing is done (brick is placed),
• $\sigma_i^a$ time in which resources is available to process new node (brick is placed),
• $\lambda_i$ resource state.

The state $\lambda_i$ can be written

$$
\lambda_i = \begin{cases} 
\text{WORKING,} & \text{for } \sigma_i^s \leq t < \sigma_i^e, \\
\text{RESTING,} & \text{for } \sigma_i^e \leq t < \sigma_i^a, \\
\text{IDLE,} & \text{for } t \geq \sigma_i^a.
\end{cases}
$$

(3.1)

Available time $\sigma_i^a$ is introduced for handling resource resting time when brick is placed and we must return to brick reservoir.

Plan configuration

We define plan configuration as collective state of sets $Z^e_u$, $Z^e_v$, $Z^a_u$, $Z^a_v$, $\Omega$, state of all resources $\phi_i$, edges $e_{ij}$, nodes $v_i$, actual time $t$. Plan reward $\theta_i$ is defined based on actual used objective function.

Algorithms additional uses sets to keep track of already processed nodes and edges

• $Z^e_u$ unvisited edges
• $Z^e_v$ visited edges
3.1 Plan construction

- $Z_u^u$ unvisited nodes (bricks that have been visited at least once, but precedence rules are not met)
- $Z_u^v$ available nodes (bricks that can be placed)
- $\Omega$ already processed nodes (placed bricks)

How these sets are operated is seen in the description of the forward-pass evolution.

3.1 Plan construction

The plan construction is essentially an iterative procedure, as shown in Algorithm 5, in which we simulate the forward wall building procedure.

**Algorithm 5:** Plan construction procedure. (function plan_construct)

**Input:** Starting plan configuration plan.

**Result:** Feasible time plan for each robot

1. while stopping criterion not met do
2.  iterate_step(plan);
3. return plan;

One iteration step shown in Algorithm 6 checks all visible edges $Z_e^v$, edges that are collectively visible from each robot’s point of view.

**Algorithm 6:** One iteration step of the construction (function iterate_step)

**Input:** Plan configuration on which iteration is performed

1. process_edges();
2. find_available_nodes();
3. minimum_required = assign_available_nodes();
4. if no nodes were assigned then
5.  update_time(minimum_required);
6.  if $t < T_{\text{max}}$ then
7.    place_assigned_nodes();
8.  else
9.    signalize stop;

Iteration is decomposed to multiple sub-procedures. First we process all edges and update their state based on actual time $t$. Based on the state of the edges we are able to find all node candidates that can be assigned to the resources. Then assignment is performed using greedy heuristic. When no nodes were assigned, we update time $t$. After the update we check if time constraints are met and if not, placement of the nodes is performed.
3.2 Process edges

Although Algorithm 7 finds all available edges in the graph that are visible in the simulation’s current time.

Algorithm 7: Process constraints algorithms. (function process_edges)

Result: Set of possible node candidates $Z^n_u$

1. foreach $e^p_{ij} \in Z^e_v$ do
2. if $t \geq \tau_{ij}$ then
3. $\xi_{ij} = \text{true};$
4. $Z^n_u = Z^n_u \cup \{v_j\}$

For each precedence edge $e_{ij}$, from node $v_i$ to node $v_j$, we add end node $v_j$ to set of unvisited nodes $Z^n_u$. If node $v_j$ is already in the set, we skip this step. After procedure finishes, set $Z^n_u$ contains all possible candidates on nodes that might be assignable to the resources. The next step is to actually check for each candidate if all constraints are met.

3.3 Process Nodes

One of the main parts of our method is described by Alg. 8. We construct a list of all nodes that can be assigned to resources by first checking if all precedence rules are met. Precedence rules are met when all precedence edges $e^p_{ij}$, associated to node $v_j$, has been visited.

Algorithm 8: Find available nodes. (function find_available_nodes)

1. foreach $v_i \in Z^n_u$ do
2. precedence_visited = 0;
3. foreach outgoing $e^p_{ij} \in Z^e_v$ do
4. if $\xi^p_{ij}$ then
5. precedence_visited = precedence_visited + 1;
6. if precedence_visited = $|| \{e^p_{ij}\} ||$ then
7. if concurrence_rules_met($v_i$) then
8. $Z^n_u = Z^n_u \cup \{v_i\};$
9. $Z^n_u = Z^n_u \setminus \{v_i\};$

When precedence rules are met, we perform the check for concurrence rules, described in Algorithm 9. This can be implemented using a fixed lookup table. If no constraints are violated, we move node $v_i$ from the unvisited set $Z^n_u$ to visited set $Z^n_v$. The visited set is
used in decision which nodes are assigned to the resources.

**Algorithm 9: Find available nodes. (function concurrence_rules_met)**

**Input:** Node \( v_i \)  
**Result:** Boolean values if concurrence constraints are met. (function concurrence_rules_met)

```plaintext
1 foreach ingoing \( e_{ij} \) do  
2    if \( \xi_{ij} \) then  
3        return false;  
4    return true;  
```

3.4 Assign available nodes

Algorithm 10 performs the Greedy assignment of the nodes based on their reward. Given available nodes and available resources, it assigns the maximum number of resources with maximum reward. Algorithm 10 shows how we implemented greedy heuristic in our method. In the case of multiple nodes are having the same effective reward, we pick choose between them randomly.

**Algorithm 10: Greedy assignment procedure. (function assign_available_nodes)**

**Result:** In case of no resources assignment, returns number of needed resources available, else returns 0.

```plaintext
1 max_reward = 0;  
2 max_reward_nodes = {};  
3 minimum_resources_required = ∞;  
4 foreach \( v_i \in Z^n \) do  
5    if \( \rho_i < \text{minimum_resources_required} \) then  
6        minimum_resources_required = \( \rho_i \);  
7        \( r_a = \text{get_available_resources}(v_i) \);  
8    if |\( r_a \)| ≥ \( \rho_i \) then  
9        if \( \rho_i > \text{max_reward} \) then  
10           max_reward = \( \rho_i \);  
11           reward_nodes = {};  
12        if \( \rho_i = \text{max_reward} \) then  
13           max_reward_nodes = max_reward_nodes ∪ \( \{v_i\} \);  
14    if max_reward_nodes is not empty then  
15        \( v_p \) = pick random node from max_reward_nodes;  
16        assign node \( v_p \) to available resources;  
17    return 0;  
18 return minimum_resources_required;  
```

Random pick from maximum reward set of nodes is implemented using integer uni-
3.4 Assign available nodes

form distribution $U(1, |\text{max reward nodes}|)$ where we chose element on the position obtained from one random choice from the distribution. Given node $v_i$, available resources are obtained based on their actual state, as shown in Algorithm 11. Under the assumption of all resources to be equivalent, we can stop iteration after necessary number of needed resource $\rho_i$ is found.

**Algorithm 11:** Find resources assignable to the node. (function get_available_resources)

**Input:** Assignment node $v_i$

1. $\Phi_a = \{\}$;
2. forall resources $\phi_k$ in $\Phi_a$ do
3. if $\lambda_k = \text{IDLE}$ then
4. \hspace{1em} $\Phi_a = \Phi_a \cup \{\phi_k\}$;
5. if $|\Phi_a| = \rho_i$ then
6. \hspace{1em} return $\Phi_a$;
7. return $\Phi_a$;

Assignment to the resources, used in Algorithm 6 is then performed for selected node $v_i$, used in Algorithm 12.

**Algorithm 12:** Assign given node to resources. (function assign_available_nodes)

**Input:** Assignment node $v_i$ to selected resources $\Phi_a$

1. forall $\phi_k$ in $\Phi_a$ do
2. $\sigma^s_k = t$;
3. $\sigma^e_k = t + t_i$;
4. $\sigma^a_k = t + t_i + \epsilon_i$;
5. $\eta_k = v_i$;
6. foreach outgoing $e_{ik}$ do
7. \hspace{1em} $\xi_{ik} = \text{true}$;

During node assignment, we also keep the reference of a node with the minimum number of resources required to process it. When there is not enough resources to process any node, we return this number for performing a time update procedure.

Resource transition diagram in Figure 3.1 shows how each state of node $v_i$, precedence, concurrence edges, and internal resource variables change during assignment and placement of a brick. Resource $\phi_i$ gets assigned node $v_j$ at time $t = 0$. The diagram shows how resource state $\lambda_i$ propagates with different simulation times. We can see how states of outgoing edges $e_{jk}$ changes with time.
3.5 Time update

Time updates are generally not directly related to one resource $\sigma_i^a$, but it is determined by finding minimum timestep required to process the next available node in unvisited nodes ($Z_u^n$) set.

**3.5 Time update**

When we exhaust all possible resource assignment at some time $t$, we need to compute minimal time needed to free needed resources. The process described in Algorithm 13. The algorithm finds the closest possible time where the state of the search increments number of available resources, or state of any resource is changed. We create a histogram of the times where robots are placing bricks and when they are available to pick the next one.
### 3.5 Time update

**Algorithm 13:** Find minimal time update procedure. (function update\_time)

**Input:** number of resources required $\rho$

**Result:** Minimal time needed to ensure availability number of $\rho$ resources

1. initialize histogram of available resources;
2. $\textbf{foreach } \phi_i \textbf{ do}$
3. add entry $(\epsilon_i, \phi_i)$;
4. $\text{time} = 0$;
5. $\text{cumulative\_sum} = 0$;
6. $\textbf{foreach} \text{ histogram entry } (\epsilon_k, \Phi_k = \{\phi_l, \ldots\} \textbf{ do}$
7. $\text{time} = a_k^\alpha$;
8. $\text{cumulative\_sum} = \text{cumulative\_sum} + |\Phi_k|$;
9. $\textbf{if } \text{cumulative\_sum} \geq \rho \textbf{ then}$
   - $\text{break;}$
10. $\textbf{return} \text{ time}$

Performed cumulative search is visualized in Figure 3.2. Based on search we find the closest time when the requested number of robots $\rho$ is available. Iterations are done in ascending order of time entries.

![Time update histogram and cumulative sum.](image-url)
3.6 Node placement

When no nodes are assigned and time is updated, we perform check for all active resources, as described Algorithm 14. We check if simulation time $t$ is greater than the end time of the resource $\sigma_i^e$. If true, we add the node to the plan that has been assigned to the respected resource. Node is inserted from time $\sigma_i^s$ to $\sigma_i^e$.

**Algorithm 14:** Finish assigned node. (function place_assigned_nodes)

```plaintext
1 foreach $\phi_i$ do
2     if has assigned node $\eta_i$ and $t \geq \sigma_i^a$ then
3         add node to current plan, placed at time $\sigma_i^s$ to $\sigma_i^e$;
4         $\psi_k = \eta_i$;
5     foreach outgoing $e_{kj}^p$ do
6         $\tau_{kj} = \sigma_i^e$;
7         $Z_u^e = Z_u^e \cup \{e_{kj}\}$
8     foreach outgoing $e_{jk}^c$ do
9         $\xi_{jk} = \text{false}$;
10    $\eta_i = \{\}$;
```

When a node is placed, we iterate all outgoing precedence edges and add them to unvisited edge set $Z_u^e$ from where they are processed in the next iteration. Concurrence edges $e_{kj}^c$ are disabled by explicitly setting their visited flag $\xi_{ik}$ to false.

3.7 Optimization procedure

Our heuristic greedy search can be used in the GRASP optimization algorithm; see Algorithm 15. Stopping criterion is defined using $K_{\text{max}}$, maximum number of iterations, and $K_{\text{max not improved}}$, maximum number of iteration where best solution did not improve.

The GRASP optimization procedure can be used to improved already found solutions. Mersenne twister [24] pseudorandom number generator is used throughout our implemen-
3.7 Optimization procedure

\textbf{Algorithm 15:} GRASP - main algorithm.
\begin{algorithmic}[1]
\State \textbf{Result:}
\State $k_{\text{iter}} = 0$;
\State $k_{\text{not improved}} = 0$;
\State best_solution = initial_solution;
\While {$k_{\text{iter}} < K_{\text{max}} \land k_{\text{not improved}} < K_{\text{max not improved}}$}
\State restart random number generator with different seed;
\State greedy_solution = greedy_randomized_construction(initial_solution);
\State solution = local_search(greedy_solution);
\State update_solution(best_solution, solution);
\If {best_solution did not improve}
\State $k_{\text{not improved}} = k_{\text{not improved}} + 1$;
\State $k_{\text{iter}} = k_{\text{iter}} + 1$;
\EndIf
\EndWhile
\State \textbf{Output}: best_solution
\end{algorithmic}

At each iteration, see Alg. 16, we construct plan that satisfies all constraints. During the creation, we specify \textbf{snapshots}. We define snapshot as a partially built plan with a complete state of the graph, states of all resources, nodes, and edges. A partial plan can be saved and later used as an initial solution of the construction procedure shown in Alg. 16.

\textbf{Algorithm 16:} GRASP - greedy randomized construction.
\begin{algorithmic}[1]
\Function{greedy_randomized_construction}{initial_partial_solution, global $B_{\text{max}}^*$}
\State \textbf{Input:} initial_partial_solution, global $B_{\text{max}}^*$
\State \textbf{Result:} Feasible solution that satisfies all constraints
\State solution = initial_partial_solution;
\State snapshots = {};
\State placed_node = 0;
\State $\Delta_s = \text{generate_snapshot_positions}(B_{\text{max}}^*)$;
\While {is not finished}
\State iterate_step(solution);
\If {solution reward increased}
\State placed_nodes = placed_node + 1;
\If {placed_nodes $\in \Delta_s$}
\State snapshots = snapshots $\cup$ solution;
\EndIf
\EndIf
\EndWhile
\State \textbf{Output}: \{solution, snapshots\}
\end{algorithmic}

Initial solution is special type of partial solution where we specify already known state of the wall that is physically built. It can contain state of all robots and state of the bricks that are already placed or are carried by robots. Randomized construction returns a feasible solution and state of the solution together with associated snapshots. Iteration step described by Algorithm 6 is used.
3.8 Local Search

If the total number of bricks is $B_{\text{max}}$, the naive method would be to choose snapshots at each brick placement, but that can lead to memory problems when graph is huge. We propose an adaptive procedure using a previously known solution to restrict number of snapshots created. Each GRASP iteration produces feasible solution from which we can estimate number of bricks $B_{\text{est}}$, such that $B_{\text{est}} \leq B_{\text{max}}$, where $B_{\text{est}}$ is computed as number of bricks that were placed in the found solution.

Snapshots

During construction of the feasible solution, we propose an adaptive procedure that generates a set of placement points where a snapshot of the partially built plan is performed. Algorithm 16 is expanded with global state $B^*_{\text{max}}$, the maximum number of bricks that were placed in the best solution obtained by GRASP. This value is updated after the full iteration of the GRASP procedure. Before iteration starts we prepare a set of placing points by generating set $\Delta_s$ of uniformly chosen non-repeating integer numbers on the interval $\{1, B^*_{\text{max}}\}$ as:

$$\Delta_s = \{\delta_s \mid \text{non-repeating } \delta_s \in \{1, B^*_{\text{max}}\}\}.$$  

Size of the set is set to be computed using snapshot coefficient $\Upsilon \in (0, 1)$ as $|\Delta_s| = \Upsilon B^*_{\text{max}}$.

3.8 Local Search

We propose local search described in Alg. 17 as direct re-optimization of each snapshot saved during greedy construction, see Alg. 16.

**Algorithm 17:** GRASP - local search. (function local_search)

<table>
<thead>
<tr>
<th>Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>final_solutions = {};</td>
</tr>
<tr>
<td>2</td>
<td>foreach snapshot do</td>
</tr>
<tr>
<td>3</td>
<td>solution = plan_construct(snapshot);</td>
</tr>
<tr>
<td>4</td>
<td>final_solutions = final_solutions $\cup$ {solution};</td>
</tr>
<tr>
<td>5</td>
<td>best_found_solution = pick solution with best reward from final_solutions;</td>
</tr>
</tbody>
</table>

| Output: | best_found_solution |

Re-optimization is achieved by applying snapshot as starting plan configuration in Algorithm 5. Solution obtained from the construction is then saved. After all snapshots are re-optimized we find and return solution with the best reward.
3.9 Solution update

Simple update procedure is proposed in Algorithm 18. When randomized construction is refined with the local search (see Alg. 15), we compare the actual known best solution with the found solution. In our implementation, we used direct reward comparison, but we are able to include other measures when rewards are the same.

**Algorithm 18:** GRASP - update solution based on reward. (function update_solution)

<table>
<thead>
<tr>
<th>Result:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input:</td>
</tr>
<tr>
<td>found solution $P_{\text{found}}$, best solution $P_{\text{best}}$</td>
</tr>
</tbody>
</table>

1. if found solution reward > best solution reward then
2. best solution = found solution

Solutions with the same reward but different state variables such as the utilization of each robot or end time of the plan $T'$ can be easily added to update procedure.
4 Heterogenous robot fleet

In this section, we consider modifications of our proposed method to include the use of a heterogeneous group of robots. Cooperation situation requires us to model each robot separately with different parameters and behavior. Our proposed method in earlier section can be easily extended to account for such changes. We describe simple structural changes to variables used in our method to account for additional information needed in each iteration.

Nodes

Nodes no longer contain information about the time it takes to process them $t_i$. We also discard information about reservoir time $\epsilon_i$. The number of robots $\rho_i$ required to process node now becomes a set of types of the resources needed to be present at given node in order to process it. New variable node type $n_i$ is introduced. In the case of previously shown examples, this variable would be used to represent different brick colors. Modified node must have these attributes

- $\rho_i$ set of types of the resources in order to process node,
- $p_i$ node reward,
- $n_i$ node type.

In our test, we define node type as being RED, GREEN, BLUE or ORANGE. Resource mapping $\rho_i$ contains information about all combinations in which node can be processed. For example, let us consider a group of 2 UVAs and one terrestrial robot. Assume that brick is heavy and must be carried by 2 UAV’s simultaneously or can be carried by the terrestrial robot. Corresponding $\rho_i$ would contain:

$$\rho_i = \{\{v^{\text{uav}}, v^{\text{uav}}\}, \{v^{\text{terrestrial}}\}\}$$

(4.1)

Resources

Resources must now provide variables that were removed from node in form of mapping from visiting node type $n_i$. Resource must have these attributes

- $\eta_i$ current node assigned to the resource $\eta_i \in V$,
- $\sigma_i^*$ start time when node processing began,
\( \sigma_i^\varepsilon \) end time when node processing is done,

\( \sigma_i^\alpha \) time in which resources is available to process new node,

\( \lambda_i \) resource state,

\( \nu_i \) resource type,

\( t_i(n_i) \) time mapping corresponding to time it takes resource \( \phi_i \) to process node \( v_i \).

Time mapping in our example would have to specify the time for each type as

\[
\begin{align*}
t_i = & \begin{cases} 
  t_{\text{red}}, & \text{for } n_i = \text{RED} \\
  t_{\text{green}}, & \text{for } n_i = \text{GREEN} \\
  t_{\text{blue}}, & \text{for } n_i = \text{BLUE} \\
  t_{\text{orange}}, & \text{for } n_i = \text{ORANGE}
\end{cases}.
\end{align*}
\] (4.2)

Algorithm 19 is modification of Algorithm 11 to cover all possible combinations in \( \rho_i \) set. Instead of choosing an arbitrary resource that is in the IDLE state, we find some combination that would be required to process the node.

Algorithm 19: Find all assignable combination of node given available resources.

(function get_available_resources)

**Input:** Assignment node \( v_i \)

**Result:** Set of all valid combinations of the resources that can be assigned to the node \( v_i \) at current iteration.

1. \( \Phi_a = \{\} \);
2. foreach \( \rho_k \) in \( \rho_i \) do
3. \( \Phi_{\rho_k} = \{\} \);
4. forall resources \( \phi_j \) in \( \Phi \) do
5. if \( \lambda_j = \text{IDLE and } \phi_j \in \rho_k \) then
6. \( \Phi_{\rho_k} = \Phi_{\rho_k} \cup \{\phi_j\} \);
7. if \( |\Phi_{\rho_k}| = |\rho_k| \) then
8. \( \Phi_a = \Phi_a \cup \{\Phi_{\rho_k}\} \);
9. break;
10. return \( \Phi_a \).

Algorithm 10 previously returned first available resources with state \( \lambda_i = \text{IDLE} \) until requested number was met, now returns subset of all possible combination \( \Phi_a \) in which node must be assigned. Algorithm 20 is changed to account for different return value from assignment algorithm. There are two changes from the original algorithm. After we find all possible combinations that can be assigned given the actual state we need to choose
only one combination. We assume that reward is the same for all combinations \( \varrho_k \), so we implement procedure \texttt{pick\_possible\_resources} as a random choice of given possibilities, but there is no obstacle in implementing this procedure to account for other empirical conditions if needed.

In case of multiple nodes having the same reward, we now store information both about node \( v_i \) and its assigned resources that we picked earlier. The previous implementation does not require to store picked resource information since algorithm \texttt{get\_available\_resources} always return the same result when called later.

Algorithm 20: Greedy assignment procedure. (function assign\_available\_nodes)

Result:
1. \( \texttt{max\_reward} = 0; \)
2. \( \texttt{max\_reward\_nodes} = \{\}; \)
3. \( \texttt{minimum\_resources\_required} = \infty; \)
4. \texttt{foreach} \( v_i \in Z_n \) \texttt{do}
5. \texttt{if} \( \min \{ |\varrho_k| \mid \varrho_k \in \rho_i \} < \texttt{minimum\_resources\_required} \) \texttt{then}
6. \( \texttt{minimum\_resources\_required} = \rho_i; \)
7. \( \Psi_a = \texttt{get\_available\_resources}(v_i); \)
8. \( r_p = \texttt{pick\_possible\_resources}(r_a); \)
9. \texttt{if} \( |r_p| \geq \rho_i \) \texttt{then}
10. \texttt{if} \( p_i > \texttt{max\_reward} \) \texttt{then}
11. \( \texttt{max\_reward} = p_i; \)
12. \( \texttt{reward\_nodes} = \{\}; \)
13. \texttt{if} \( p_i = \texttt{max\_reward} \) \texttt{then}
14. \( \texttt{max\_reward\_nodes} = \texttt{max\_reward\_nodes} \cup \{v_i, r_p\}; \)
15. \texttt{if} \( \texttt{max\_reward\_nodes} \) \texttt{is not empty} \texttt{then}
16. \( v_p = \texttt{pick\_random\_node\_from\_max\_reward\_nodes}; \)
17. \texttt{assign\_node\_v_p\_to\_available\_resources};
18. \texttt{return 0;}
19. \texttt{return} \( \texttt{minimum\_resources\_required}; \)

Node assignment Algorithm [12] is extended using time mapping as shown in Algorithm [21].

Algorithm 21: Assign given node to resources

Input: Assignment node \( v_i \) to selected resources \( \Phi_a \)
1. \texttt{forall} \( \varphi_k \) \texttt{in} \( \Phi_a \) \texttt{do}
2. \( \sigma_k^s = t; \)
3. \( \sigma_k^e = t + t_i(n_i); \)
4. \( \sigma_k^a = t + t_i(n_i) + \epsilon_i; \)
5. \( \eta_k = v_i; \)
6. \texttt{foreach} outgoing \( e^c_{ik} \) \texttt{do}
7. \( \xi^c_{ij} = \texttt{true}; \)
Modifications presented in this section shows how easy it is to extend original method to incorporate different types of constraints. Such flexibility is required when implementing these types of algorithms in competition environment where modification using linear programming formulation might require to be entirely different.
5 Performance evaluation

In this section we provide set of tests designed to compare performance in multi-threaded environment, Section 5.3, or different wall sizes, sections 5.4 and 5.5. In section 5.7 we discuss existence of the upper limit on how many robots can be utilized for given wall size and constraints. Generated solutions are visually compared in section 5.6.

We choose C++ as main language for direct compatibility with robotic system used in the robots. All tests are run on machine described in Table 2 together with compiler information.

Table 2: System information used to run all tests.

<table>
<thead>
<tr>
<th>System</th>
<th>macOS 15.4.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>Intel Core <a href="mailto:i7-8850H@2.6GHz">i7-8850H@2.6GHz</a>, 6 core</td>
</tr>
<tr>
<td>RAM</td>
<td>16GB DDR4@2400 MHz</td>
</tr>
<tr>
<td>Compiler</td>
<td>clang-1100.0.33.17</td>
</tr>
<tr>
<td>Compilation flags</td>
<td>-std=c++17 -O3</td>
</tr>
</tbody>
</table>

5.1 CPLEX

Proposed method is compared with the CPLEX solver that uses exact algorithms to obtain the optimal solution. IBM ILOG CPLEX\(^2\) offers C++ library that solve linear programming (LP) and related problems. Specifically, it solves linearly constrained optimization problems where the objective to be optimized can be expressed as a linear function or a convex quadratic function. The variables in the model may be declared as continuous or further constrained to take only integer values (ILP) or mixed-integer linear programming (MILP). It implements multiple exact algorithms such as branch-and-cut, branch-and-bound or simplex search. Solver is available for free with academic license. We use version 12.10 to perform all benchmarks.

Throughout all tests we limit runtime of CPLEX solver to 10 minutes. Solver provides optimality gap information to quantify feasibility of a solution. GAP parameter is computed inside solver as

\[
GAP = 100 \frac{\text{best bound solution} - \text{best integer solution}}{\text{best integer solution}} \quad [\%] ,
\]

where \text{best bound solution} is upper estimate of the best achievable reward \text{best integer solution} is best solution reward found during computation.

5.2 Datasets

We created a set of testing walls where we aim to test how well our algorithm runs compared to the exact method provided by CPLEX. Testing walls are created in different

\(^2\)Official site https://www.ibm.com/analytics/cplex-optimizer
5.3 Multithreaded performance

sizes of power 2, from $2^2 - 2^{10}$. See partial datasets used in Fig. 5.1.

Figure 5.1: Visualization of benchmark datasets for wall with 4 up to 64 bricks. Datasets for more bricks are created in similar way.

Throughout benchmarks we use fixed placement duration of a bricks in Table 3, where $\rho_i$ is number of robots required to place a brick, $p_i$ is its reward, and $t_i$ is the time it takes to place a brick to its position.

Table 3: Overview of used bricks throughout the benchmarks.

<table>
<thead>
<tr>
<th>parameter</th>
<th>red</th>
<th>green</th>
<th>blue</th>
<th>orange</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\rho_i$ (required robots)</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>$p_i$ (brick reward)</td>
<td>2</td>
<td>4</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>$t_i$ (placement duration)</td>
<td>40 s</td>
<td>40 s</td>
<td>40 s</td>
<td>40 s</td>
</tr>
</tbody>
</table>

Together with group of 3 homogeneous robots, $R = 3$. Only parameter that needs to be specified is time it takes to go from wall to reservoir. Benchmarks use fixed value of reservoir time $\epsilon_i = 5$ s. Walls are built from initial configuration where no bricks are placed, and robots are on their starting positions without holding any bricks.

5.3 Multithreaded performance

Our algorithm can be successfully parallellised since each iteration of GRASP is almost independent of the others, as shown in Fig. 5.2. By almost we are referring to the snapshot factor $\Upsilon$, which is used with $B_{\text{max}}^\star$ generated at the end of GRASP iteration. In our implementation, we decided to have different factor $\Upsilon$ for each thread. Since there are hundreds or thousands iteration we let each thread to handle adaptive procedure independently.
5.3 Multithreaded performance

Results from multithreaded benchmark are shown in Table 4. Data shows that our method scales well with number of available cores.

Table 4: Multithreading scaling comparison. Tables shows different runtimes of the algorithm with respect to number of thread used.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>number of threads</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>wall_4</td>
<td>291ms</td>
</tr>
<tr>
<td>wall_8</td>
<td>376ms</td>
</tr>
<tr>
<td>wall_16</td>
<td>572ms</td>
</tr>
<tr>
<td>wall_32</td>
<td>1062ms</td>
</tr>
<tr>
<td>wall_64</td>
<td>1.6s</td>
</tr>
<tr>
<td>wall_128</td>
<td>12s</td>
</tr>
<tr>
<td>wall_256</td>
<td>16.4s</td>
</tr>
<tr>
<td>wall_512</td>
<td>37.6s</td>
</tr>
<tr>
<td>wall_1024</td>
<td>103.6s</td>
</tr>
</tbody>
</table>

We compare how our algorithm scales with additional cores. Benchmark was performed on machine with 6 physical cores with Intel’s hyper-threading. Each test was performed with $d_{min} = 80 \text{cm}$, $L_p = \text{true}$, $T_{max} = 200 \text{s}$, $R = 20$. This configuration allows to test all wall sizes within a reasonable time frame quickly. For small walls, we are able to find

solutions that build whole wall within time $T_{\text{max}}$. For huge walls all available robots are used, as discussed in Section 5.7. Results show that algorithm scales well with number of available cores. Best performance is as expected around number of 12 threads since that is number of physically available thread CPU can handle.

Other benchmarks are performed in the multithreaded version with 12 working threads. Multithreaded model is implemented using thread pool workers. GRASP iteration is further split into worker jobs. This model provides better core utilization instead from using one GRASP instance per thread. CPLEX solver is set to use same number of threads as our method.

5.4 Weakly constraint performance

We define weakly constrained as one where concurrence rules are excluded making feasible set of solution larger. Same effect can be achieved with choosing minimal concurrence distance as $d_{\text{min}} = 0$. To remove even more constraints, layer parameter $L_{\text{first}}$, discussed in Section 2.2, is set to $L_{\text{first}} = \text{false}$.

First test shown in Table 5 compares CPLEX method with our method where final time $T'$ is determined by objective function minimizing end time. Due to hardware memory limitations we were not able to use snapshots local search for problems $\text{wall}_512, \text{wall}_1024$. Using $\Upsilon = 0$ leads to solution obtained only from randomized construction evaluated over multiple iterations.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>max reward</th>
<th>CPLEX collected reward</th>
<th>$T'$</th>
<th>runtime</th>
<th>GAP</th>
<th>Our method collected reward</th>
<th>$T'$</th>
<th>runtime</th>
<th>$\Upsilon$</th>
</tr>
</thead>
<tbody>
<tr>
<td>wall_4</td>
<td>30</td>
<td>30</td>
<td>85 s</td>
<td>45 ms</td>
<td>0.00%</td>
<td>30</td>
<td>85 s</td>
<td>104 ms</td>
<td>0.1</td>
</tr>
<tr>
<td>wall_8</td>
<td>60</td>
<td>60</td>
<td>175 s</td>
<td>388 ms</td>
<td>0.00%</td>
<td>60</td>
<td>175 s</td>
<td>226 ms</td>
<td>0.1</td>
</tr>
<tr>
<td>wall_16</td>
<td>120</td>
<td>120</td>
<td>310 s</td>
<td>10 min</td>
<td>0.13%</td>
<td>120</td>
<td>310 s</td>
<td>240 ms</td>
<td>0.1</td>
</tr>
<tr>
<td>wall_32</td>
<td>240</td>
<td>240</td>
<td>665 s</td>
<td>10 min</td>
<td>0.15%</td>
<td>240</td>
<td>625 s</td>
<td>155 ms</td>
<td>0.1</td>
</tr>
<tr>
<td>wall_64</td>
<td>480</td>
<td>100</td>
<td>440 s</td>
<td>10 min</td>
<td>381.07%</td>
<td>480</td>
<td>1295 s</td>
<td>320 ms</td>
<td>0.1</td>
</tr>
<tr>
<td>wall_128</td>
<td>672</td>
<td>0</td>
<td>0</td>
<td>10 min</td>
<td>$\infty$</td>
<td>672</td>
<td>2065 s</td>
<td>2.71 s</td>
<td>0.1</td>
</tr>
<tr>
<td>wall_256</td>
<td>1378</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1378</td>
<td>4180 s</td>
<td>12.14 s</td>
<td>0.1</td>
</tr>
<tr>
<td>wall_512</td>
<td>2778</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>2778</td>
<td>8365 s</td>
<td>7.92 s</td>
<td>0.0</td>
</tr>
<tr>
<td>wall_1024</td>
<td>5556</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>5556</td>
<td>16735 s</td>
<td>5.22 s</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Second test shown in (Tab. 8) compares optimal solution with our method in which $T_{\text{max}}$ is fixed in interval $(0, T')$ obtained from previous benchmark (Tab. 5).

Our method used maximum iteration set to 1000 and did not improve factor set to 100. Due to available hardware memory limitations we were not able to use snapshots local search for problems $\text{wall}_1024$. Using snapshot coefficient $\Upsilon = 0$ effectively disables snap-
5.5 Highly constrained performance

When the problem is highly constrained, generic LP solvers like CPLEX can perform better than in weakly constrained problems. Table 7 shows how end time $T'$ in which full wall can be built with concurrence placement rules applied with $d_{\text{min}} = 80$ cm. To add more constrains, we enforce that full layers of bricks must be built before next one can start $L_{\text{first}}$ is set to $L_{\text{first}} = \text{true}$. Optimization with end time was used so $T'$ in case of CPLEX is optimal.

Number in dataset name corresponds to number of bricks in the wall. Benchmark shows that CPLEX solver wasn’t able to compute the optimal solution ($GAP = 0.00\%$) in reasonable amount of time for wall with more than 16 bricks. Final times $T'$ are used in next benchmark to determine some reasonable time $T_{\text{max}}$ for which we perform the test under a time constraint.
5.5 Highly constrained performance

Table 7: Benchmark results of our method with optimal solution obtained from CPLEX solver. Concurrence rules are excluded, \( T_{\text{max}} = \infty \).

<table>
<thead>
<tr>
<th>Dataset</th>
<th>max reward</th>
<th>CPLEX</th>
<th>Our method</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>collected reward</td>
<td>( T' )</td>
</tr>
<tr>
<td>wall_4</td>
<td>30</td>
<td>30</td>
<td>85 s</td>
</tr>
<tr>
<td>wall_8</td>
<td>60</td>
<td>60</td>
<td>175 s</td>
</tr>
<tr>
<td>wall_16</td>
<td>120</td>
<td>120</td>
<td>350 s</td>
</tr>
<tr>
<td>wall_32</td>
<td>240</td>
<td>240</td>
<td>700 s</td>
</tr>
<tr>
<td>wall_64</td>
<td>480</td>
<td>480</td>
<td>1445 s</td>
</tr>
<tr>
<td>wall_128</td>
<td>672</td>
<td>8</td>
<td>40 s</td>
</tr>
<tr>
<td>wall_256</td>
<td>1378</td>
<td>0</td>
<td>0 s</td>
</tr>
<tr>
<td>wall_512</td>
<td>2778</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>wall_1024</td>
<td>5556</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Due to hardware memory limitations we were not able to use snapshots local search for problems wall_512, wall_1024. Using \( \Upsilon = 0 \) leads to solution obtained only from randomized construction evaluated over multiple iterations.

Second test shown in Table 8 compares optimal solution with our method in which \( T_{\text{max}} \) is fixed in interval \( \langle 0, T' \rangle \) obtained from previous benchmark in Table 7. Our method used maximum iteration set to \( K_{\text{max}} = 10000 \) and did not improve factor set to \( K_{\text{max not improved}} = 100 \). Due to hardware memory limitations we were not able to use snapshots local search for datasets wall_512 and wall_1024. Using \( \Upsilon = 0 \) leads to solution obtained only from randomized construction evaluated over multiple iterations.

Table 8: Benchmark results of our method with optimal solution obtained from CPLEX solver. \( T_{\text{max}} \) is chosen to be less than time in which wall is built, \( T_{\text{max}} \approx T'/2 \), completely to test collected reward criterion.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>max reward</th>
<th>( T_{\text{max}} )</th>
<th>CPLEX</th>
<th>Our method</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>collected reward</td>
<td>runtime</td>
<td>GAP</td>
</tr>
<tr>
<td>wall_4</td>
<td>30</td>
<td>45 s</td>
<td>24</td>
<td>126 ms</td>
</tr>
<tr>
<td>wall_8</td>
<td>60</td>
<td>130 s</td>
<td>54</td>
<td>2.05 s</td>
</tr>
<tr>
<td>wall_16</td>
<td>120</td>
<td>220 s</td>
<td>84</td>
<td>14.86 s</td>
</tr>
<tr>
<td>wall_32</td>
<td>240</td>
<td>350 s</td>
<td>120</td>
<td>10 min</td>
</tr>
<tr>
<td>wall_64</td>
<td>480</td>
<td>800 s</td>
<td>180</td>
<td>10 min</td>
</tr>
<tr>
<td>wall_128</td>
<td>672</td>
<td>1600 s</td>
<td>40</td>
<td>10 min</td>
</tr>
<tr>
<td>wall_256</td>
<td>1378</td>
<td>3000 s</td>
<td>0</td>
<td>10 min</td>
</tr>
<tr>
<td>wall_512</td>
<td>2778</td>
<td>5000 s</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>wall_1024</td>
<td>5556</td>
<td>10000 s</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
5.6 Plan comparison

Now we look into how plans actually compares between each solver. We will demonstrate found solution on dataset wall_8. Brick configuration is the same as in previous tests, see Tab. 3. From benchmark results in Table 7 we know that optimal time to build chosen dataset is $T' = 175$ s. Optimal plan corresponding to this solution is visualized in Figure 5.3 and plan generated using our method in Figure 5.4. Highly constrained settings, $d_{min} = 80$ cm, $L_{first} = true$ were used in comparison.

![Figure 5.3](image1)

Figure 5.3: Optimal solution obtained using CPLEX solver, smallest time needed to build 8 brick wall with 3 robots is 175 seconds.

![Figure 5.4](image2)

Figure 5.4: GRASP solution, all bricks were built. Final time is the same as optimal solution seen in Figure 5.3.

We can clearly see greedy decision made at time 85s where we start to built second layer immediately after first layer was built.

Up until now we tested performance when brick placement time $t_i = 40$ s is same
5.6 Plan comparison

for all types of bricks. Next, we compare how our method holds when placement duration are different for each brick type. Test is run on dataset \textit{wall}_16 with brick configuration Tab. 9.

Table 9: Overview of brick configuration in benchmark with \textit{wall}_16. Times \( t_i \) were chosen such that there is no close integer multiple of their times. This tests how solvers handles non-aligned brick placement times \( \sigma_i \).

<table>
<thead>
<tr>
<th>parameter</th>
<th>red</th>
<th>green</th>
<th>blue</th>
<th>orange</th>
</tr>
</thead>
<tbody>
<tr>
<td>( p_i )</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>( p_i )</td>
<td>2</td>
<td>4</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>( t_i )</td>
<td>23s</td>
<td>29s</td>
<td>37s</td>
<td>40s</td>
</tr>
</tbody>
</table>

Using same method as before to obtain optimal time \( T' \) using CPLEX solver in Figure 5.5. That gives us \( T' = 289 \) s with maximum collected reward 120.

Figure 5.5: Optimal solution obtained using CPLEX solver, smallest time needed to build 16 brick wall with 3 robots is 289 seconds with total collected reward of 120.

![Figure 5.5](image)

For our solution, seen in Figure 5.6, we performed extensive search with snapshot parameter \( \Upsilon = 1.0 \), maximum iteration 1000. Search took 52 s in which we were able to find solution close to optimal one generated by exact method.

Figure 5.6: Solution obtained using our method, we were able to find full solution with \( T' = 296 \) s. Total collected reward is 120.

![Figure 5.6](image)
5.7 Robot utilization limits

$L_{first} = true$ parameter used in out tests. In our dataset wall_8 contained 2 layers, each with 4 bricks. Dataset wall_16 contained 4 layers, also with 4 brick each. From the generated plans we can clearly distinguish corresponding brick in each layer.

5.7 Robot utilization limits

When a feasible plan is created, we can compute utilization of each robot in plan execution time frame. Given set of all constraints specified for WBP we would intuitively expect that there exists the maximum number of robots $R_{max}$, after which adding more means that their utilization is equal to zero. We can demonstrate such effect on dataset wall_16. Table 10 shows results of maximum robots utilized during plan execution.

Table 10: Benchmark results of maximum robots utilization.

<table>
<thead>
<tr>
<th>constrained</th>
<th>$T_{max}$</th>
<th>$R_{max}$</th>
<th>$R_{used}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>weakly</td>
<td>200 s</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td>highly</td>
<td>200 s</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>weakly</td>
<td>500 s</td>
<td>10</td>
<td>9</td>
</tr>
<tr>
<td>highly</td>
<td>500 s</td>
<td>10</td>
<td>6</td>
</tr>
</tbody>
</table>

From the results, we clearly see that even if we use a group of 10 robots, we would not be able to utilize all of them. Interestingly, number $R_{max}$ also depends on $T_{max}$. Such effect occurs when having multiple layers with a different number of bricks, and $T_{max}$ effectively blocks layers where more robots could be utilized.
6 Experiments

The planning algorithm has been tested in simulation environment. A common framework used to develop robotic solutions in Robotic Operating System (ROS).

Robot operating system (ROS)

The Robot Operating System (ROS) is a flexible framework for writing robot software. It is a collection of tools, libraries, and conventions that aim to simplify the task of creating complex and robust robot behavior across a wide variety of robotic platforms [25] http://www.ros.org/about-ros/.

ROS can be described as general-purpose distributed system [25] in which modules are defined and interconnected between each other using a common interface. ROS modules can be implemented in various languages, from one of which is C++ that we used in our implementation. Multiple modules can run on one or multiple machines. Communication layers is provided by ROS. Distributed nature of whole system enables easy and fast development process of a complex solution such as cooperation between multiple robots that is required for wall building.

Simulation environment

To simulate a group of cooperating robots we used Gazebo simulator[4] in which one can implement all environmental aspects of given problem. Gazebo simulates multiple robots in a 3D environment, with dynamic interaction between objects.

We run simulation for two cooperating UAVs. Wall is built in the center of simulation space. Brick reservoirs are placed equidistantly from the center, as seen in Figure 6.1 [http://gazebosim.org/]
Simulation environment in Figure 6.3 shows cooperation of two UAVs (third one is waiting out of the camera frame). We are also able to simulate camera feedback as seen in Figures 6.4 and 6.5.
Wall used in the simulation is shown in Figure 6.2. Executed plan is shown in Figure 6.6. Layers constraint was set as \( L_{first} = \text{true} \) and no concurrence placement, \( d_{min} = 0 \), was used. Time constraint \( T_{max} \) was set to 180s with total collected reward of 28. In chosen time constraint wall is only partially built up to the second layers.
7 Conclusion

This thesis presented a self-contained method for wall building task. Works was motivated by MBZIRC 2020 competition where one of the challenges was to build wall using group of robots while collecting maximum reward withing specified time budget. We started by the description of various types of problems as variations of the Vehicle Routing Problem. A Wall building problem was formulated as a derivation of Cooperative Orienteering Problem, where optimization problems were formulated in mixed-integer linear programming. Wall was then transformed from geometric to a graph representation.

Graph representation was used as the main motivation of our heuristic approach. From metaheuristic algorithms, we chose the GRASP approach, which was applied in our implementation of the iterative solver. Proposed iterative algorithms searches problem graph while randomly picking incremental steps that build up feasible solution set. Local search further refines found solution. Refined solution is then compared to the best solution known at the iteration step and updated if needed. We showed algorithms applied on homogeneous group of robots. The method was further extended for handling a heterogeneous group of robots.

Benchmarks were designed to test how our solution compares with generic CPLEX solver in terms of collected reward and total runtime execution. In case of small problem size, see Tables 8 and 9 where optimal solution could be found, obtained results shows that our method is able to find solution with the same rewards as optimal one.
References


REFERENCES


Appendix A  List of abbreviations

In Table 11 are listed abbreviations used in this thesis.

Table 11: Lists of abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WBP</td>
<td>Wall Building Problem</td>
</tr>
<tr>
<td>OP</td>
<td>Orienteering Problem</td>
</tr>
<tr>
<td>MBZIRC</td>
<td>Mohamed Bin Zayed International Robotic Challenge</td>
</tr>
<tr>
<td>VRP</td>
<td>Vehicle Routing Problem</td>
</tr>
<tr>
<td>CVRP</td>
<td>Capacitated Vehicle Routing Problem</td>
</tr>
<tr>
<td>VRPTW</td>
<td>Vehicle Routing Problem with Time Windows</td>
</tr>
<tr>
<td>COP</td>
<td>Cooperative Orienteering Problem</td>
</tr>
<tr>
<td>COPTW</td>
<td>Cooperative Orienteering Problem with Time Windows</td>
</tr>
<tr>
<td>DARP</td>
<td>Dial-a-ride Problem</td>
</tr>
<tr>
<td>TSRP</td>
<td>Tractor Semi-trailer Problem</td>
</tr>
<tr>
<td>UAV</td>
<td>Unmanned Aerial Vehicle</td>
</tr>
<tr>
<td>UGV</td>
<td>Unmanned Ground Vehicle</td>
</tr>
<tr>
<td>CW</td>
<td>Clarke-Wright algorithm</td>
</tr>
<tr>
<td>GRASP</td>
<td>Greedy Randomized Adaptive Search Procedure</td>
</tr>
<tr>
<td>PRNG</td>
<td>Pseudorandom Number Generator</td>
</tr>
<tr>
<td>RCL</td>
<td>Restricted Candidate List</td>
</tr>
<tr>
<td>LP</td>
<td>Linear Programming</td>
</tr>
<tr>
<td>ILP</td>
<td>Integer Linear Programming</td>
</tr>
<tr>
<td>MILP</td>
<td>Mixed-Integer Linear Programming</td>
</tr>
<tr>
<td>ROS</td>
<td>Robotic Operating System</td>
</tr>
</tbody>
</table>

Appendix B  CD content

In Table 12 are listed names of all root directories saved on the CD.

Table 12: Lists of root directories

<table>
<thead>
<tr>
<th>Directory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>code</td>
<td>implementation source code</td>
</tr>
<tr>
<td>thesis</td>
<td>thesis source files</td>
</tr>
</tbody>
</table>