#### **INSA LYON**

#### DETAILED RESEARCH REPORT

# Extending locally optimal robot Navigation Among Movable Obstacles in unknown environments with social and dynamic constraints

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**Résumé:** L'objectif est de permettre la navigation optimale dun seul robot dans un environnement intérieur partiellement connu, dynamique et modifiable, en respectant les conventions sociales.

Mots-clefs: NAMO, Navigation en milieu modifiable, Navigation Sociale

**Abstract:** The objective is to allow optimal navigation among movable obstacles of a single robot in a partially known interior setting, while respecting social conventions.

**Key-words:** NAMO, Navigation Among Movable Obstacles, Social Navigation

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#### Chapter 1

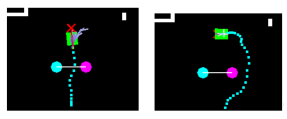
#### Introduction

#### 1.1 Motivation

Service robotics are an active research field: there is a growing demand for intelligent machines that are meant to be used in human environments for domestic tasks (e.g, maintaining people homes, entertaining them, caring for them; especially old ones or with disabilities, ...) . To fulfill such tasks, a service robot obviously needs to be able to autonomously navigate through space, according to the given constraints: these navigation capabilities and constraints are the main focus of the following work.

Human environments represent a very complex challenge, since they are dynamic, alterable and imply social conventions and rules that the robot must also respect in the way it navigates and interacts with the world. For example, in a home, humans (or other autonomous actors, such as pets) are moving obstacles that must be taken into account. Also, for a robot to go from a point A to B, a solution may only be found if it implies moving an obstacle out of the way. And all this must be done in socially acceptable manner: one would not appreciate a robot moving at high speeds around people or to move obstacles that are not supposed to be moved.

The most common constraint for robot navigation is solely to find the shortest collision-free path, and this is an acceptable solution in a static context (nothing moves, at the exception of the robot). However, if we want the robot to navigate a human environment as described above, this is not sufficient.





(A) Sample social navigation problem

(B) Sample NAMO problem

FIGURE 1.1: Sample problems for social navigation and NAMO. In the sample social navigation problem, the robot (green square) must reconsider its path to avoid penetrating the zone between the two humans (colored dots) interacting with each other (image from [23]). In the NAMO problem, the robot will need to move obstacles in order to access its goal (image from [29]).

To our knowledge, the problem of navigation planning in dynamic environments populated with humans [11, 22], and the problem of navigation planning in robot-alterable environments (which is called Navigation Among Movable Obstacles, or NAMO, more precisely defined in

[27]) have always been treated separately. The INRIA Chroma team<sup>1</sup> for one, proposed social and dynamic navigation algorithms that optimize the generation of trajectories by managing the risk of colliding with obstacles [6, 24], respecting social conventions such as avoiding human interaction spaces [21, 23] (Figure 1.1a), or predicting the trajectories of moving obstacles [7], ... The NAMO problem (Figure 1.1b) has been dealt with in a great variety of contexts, detailed in Chapter 2. It seems that these two problems have yet to be brought together, and the new problematics that are to arise from this confluence are still to be identified and addressed.

#### 1.2 Objective

The long-term objective behind this work is to allow a service robot to navigate in complex, human, dynamic and robot-alterable environments, preferably in an optimal way (minimize risk of collision, travel distance, time or energy, ...).

More precisely, the context of this long-term objective for formulating, comparing and evaluating hypotheses, is the Robocup@Home<sup>2</sup>. The INRIA Chroma team participates in the standard league of this international-level competition, that provides service robotics challenges to evaluate solutions proposed by researchers and students. The mandatory robotic platform for the standard league is the Pepper robot <sup>3</sup>, piloted through ROS <sup>4</sup> for our team. Notably, this defines the context of our search in that:

- only the onboard sensors of the robot are used to update the robot's **partial environment knowledge** making,
- we thus seek **local optimality**: that is, optimal decision-making given the current belief state of the robot on its environment,
- overall, we will privilegiate solutions that are more easily applicable for Pepper. For example, we will prefer a solution that involves pushing rather than grasping obstacles to move them, as Pepper's limited mechanical features make it difficult to grasp obstacles in a safe way for the robot.

In the end, the specific objectives of this first work are to:

- explore the NAMO problem domain and extract characteristics that allow to sort through existing works,
- identify both new concerns and bridges between this problem and the ones of dynamic and social navigation,
- and finally build upon existing work to propose solutions to the previously identified concerns.

<sup>&</sup>lt;sup>1</sup>Team website: https://team.inria.fr/chroma/

<sup>&</sup>lt;sup>2</sup>Competition website: http://www.robocupathome.org/

<sup>&</sup>lt;sup>3</sup>Pepper characteristics are described in Chapter 5 and also on this website: http://doc.aldebaran.com/2-4/family/pepper\_technical/index\_dev\_pepper.html

<sup>&</sup>lt;sup>4</sup>ROS, the Robot Operating System, website: http://www.ros.org/

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#### 1.3 Overview

The following work is organized as follows:

• Chapter 2 is a detailed state of the art of the NAMO domain, and derives comparison criteria from a selection of articles that are closely related to our goals. It also explains the choice of the papers we chose to build upon.

- Chapter 3 is a thorough study and criticism of the chosen base algorithm. We explain the logic of the original algorithm while also providing definitions and conventions that remove the many original ambiguities. Finally, we propose a pseudocode interpretation of the improvements proposed by Levihn et. al. on the first algorithm.
- Chapter 4 revisits the algorithm to really restore optimality, make it stick to our hypotheses, and extend it to solve new social and dynamic environment concerns.
- Chapter 5 recounts our experimentations with the Pepper robot and simulations to validate our propositions.
- Chapter 6 summarizes our contributions and details opportunities for research arisen by this work.
- Appendices A and B gather comparison tables and pseudocode representations of algorithm propositions.

#### **Chapter 2**

## Navigation Among Movable Obstacles: state of the art

#### 2.1 Determining appropriate comparison criteria

The NAMO issue is the problem of having an autonomous agent navigate in an environment, going from its initial pose to a goal pose, while being authorized to move obstacles in order to reach the goal at a lower cost (in terms of time, distance or energy consumption, generally), or to reach it at all if no path exists that allows to reach it without moving obstacles. Many approaches exist to solve this problem, but each answers to a different context, thus the need to characterize them.

The comparison criteria are divided into three main categories: hypotheses, approaches and performance criteria. These criteria have been established according to the actual content of the studied articles and the goal we have set for ourselves to bring social and dynamic considerations in it.

#### 2.1.1 Hypotheses

- **Knowledge of the environment** The most significant criterion to understand the context of a navigation algorithm is "what does the robot know about the environment?". This includes the way it represents it (metric/topologic map, dimensions, ...) and how much the robot knows of it at the moment of the algorithm's execution (none, partial or complete knowledge). If the knowledge is not complete, this criterion also includes hypotheses on the unknown environment (e.g., can the robot consider it free space, or obstacle-occupied space?). All the papers presented in the following pages provide this information.
- **Obstacle characteristics** The nature, shape, cinematic or frictional constraints, associated semantics (physical characteristics like center of gravity, weight, moment of inertia, ...), autonomous movement or not of the considered obstacles all condition the final algorithm proposition, because these characteristics partly define the problem solution space (e.g., poses where to put an object may differ whether we represent it as a rectangle or a polygon, cinematic or frictional constraints may reduce the manipulation possibilities, ...).
- Robot characteristics Naturally, in the same way an algorithm depends on the suppositions we make on obstacles, it also depends on the ones we make on the robot itself. When a specific robot is used, it is important to know its manipulation capabilities (only pushes? translations only? rotation?), its geometric representation, its navigation capabilities (differential drive that only allows translation XOR rotation? omnidirectional drive that allows both at the same time?), but also its sensing capabilities (on-board sensors like cameras or sonars, and their effective range). By comparing the requirements for the robot in a proposition, we can know if it will be applicable with our Pepper robot or not.

• Problem class In his first paper [29] published in 2005, Dr.Stilman, the founder of the NAMO domain, established a NAMO problem classification inspired from an existing one in the field of rearrangement planning [1]. The LP notation is for "Linear Problem". A NAMO problem has a linear solution when there exists a sequence of free space components such that merging two adjacent components does not constrain the merge of the following adjacent components. The k notation in  $LP_k$  relates to the maximal number of obstacles the algorithm should consider when trying to independently connect two disconnected components of free-space. Independently means that the algorithm operates under the assumption that moving k obstacles to create this connection will not affect the solvability of following solutions. k therefore characterizes the exponential complexity of a NAMO problem, since it means that we consider every manipulation combinations for k obstacles when evaluating a connection plan. For example, a situation where two adjacent rooms are linked together through a single door, and a single obstacle is present in the doorway, then the problem class of navigating to the other room is  $LP_1$ . If it were necessary to move two obstacles from the doorway to go to the other room, the problem class would be  $LP_2$ . The notation is further explained and refined in another paper [28] published in 2008. This notation allows us to quickly know what kind of situation an algorithm will be able to solve or not.

#### 2.1.2 Approaches

- Path Planning Algorithm(s) and heuristics The NAMO algorithms in the considered papers are systematically building upon existing graph search algorithms like A\* or Dijkstra <sup>1</sup>, or use them as path finding subroutines. Often, as is the case when using A\*, heuristics are used to direct the search and obtain gains in terms computer time performance. Knowing on which algorithm and heuristics the new proposition is built upon is essential to characterize it, and judge whether it is appropriate for our own proposition.
- Evaluation and evolution of an obstacle's "movable" characteristic and its associated cost The way the different algorithms take movable obstacles into account differs from one algorithm to the other. Some propositions depend on knowing beforehand whether an obstacle is actually tagged as movable or not, while others deduce this status on-line (i.e while navigating). Some use a constant cost for manipulating all obstacles, while others compute a cost according to known physical properties of the obstacle, like its weight. Knowing what a proposition is using to compute the cost of manipulating an obstacle is essential to understand its limitations.
- Object manipulation maneuver planning The way the proposition has the robot place itself by the obstacle for manipulation matters too. Whether it is only based on geometric considerations or cinematic ones on the obstacle or the robot. Whether the algorithm is or is not capable of reconsidering its placement next to the obstacle depending on new geometric or cinematic information that is collected during the navigation execution also affects the algorithm proposition.
- Planning taking uncertainty into account A real world setting, using a real robot, implies limited sensing and actuation capabilities, and therefore, uncertainty about the state of the environment and the robot. Since our long-term goal is to apply our proposition to real-world situations, it is important to take note of the many different strategies used to take uncertainty into account.

<sup>&</sup>lt;sup>1</sup>Basic presentation http://theory.stanford.edu/~amitp/GameProgramming/AStarComparison.html

#### 2.1.3 Performance criteria

- Evaluation in a simulated/real setting In robotics, it is paramount to know whether an algorithmic proposition has made it to the stage of real-world experimentation or not. Since it is a field that is heavily anchored in reality, an experimental validation in a real-world setting is far more valuable than a simulation.
- **Computation time** In robotics, algorithms that can be executed in a short time span are very valuable, since it is a world of real-time computation and actuation. If computing a new plan were to take more time than it would to execute it, it would arguably be considered too expensive. Thus, knowing if a proposition is executable in real-time or not matters a lot.
- Optimality and completeness For about any algorithm, knowing whether it is complete (always return a solution when there is one) and guaranteed to be optimal (the returned solution is always the best) matters. In a context where the robot must make decisions upon partial knowledge on the environment, an algorithm is considered *locally optimal* if it is guaranteed to return the best solution given its current belief state of the environment.
- **Optimality target** Even if an algorithm can not guarantee optimality, it will still try to optimize a certain cost. The type of cost an algorithm can manage is also a significant criterion, since in the context of robotics many types of cost are used: distance, time, energy, risk, ...
- Social acceptability This criterion does not come from the reading of our corpus but from the goal we have set for ourselves to seek if there are any social acceptability considerations in existing NAMO algorithms. It is thus interesting to our research to see to what extent the existing propositions care for social problematics or not.
- Number and Density of obstacles Since NAMO computations depend on each and every individual obstacle, it makes sense that the number and repartition of obstacles in the environement would affect the computation efficiency of an algorithm. Knowing the maximum values with which algorithms have been successfully tested in real-time conditions, for example, would allow us to compare the efficiency of the different algorithms.

#### 2.1.4 Recapitulative tables

The following tables recapitulate the above-mentioned criteria.

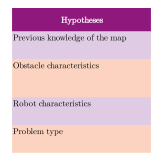






FIGURE 2.1: Comparison criteria, sorted by type: hypotheses, approaches and performance criterias

#### 2.2 Comparison and cross-comparison

#### 2.2.1 Comparison Tables

In order to be able to properly and graphically situate our work in the context of the currently available research in the NAMO domain, we have made several comparison tables according to the criteria presented beforehand. In the following pages, you will find the booleanized comparison tables, where each global criteria is divided into boolean sub-criteria that the paper answers to or not. The detailed comparison and cross-comparison tables are available in the Comparison tables Appendix. Abbreviations are explained in the detailed comparison table.

Emphasized and bold cells with the "[Prop]" reference are criteria that are validated by the final proposition we make in Chapter 4.

Since these table have been made in another software than the one used to write this report, in order to avoid endless export procedures, articles are refered by letters. The table below gives the correspondence with the numbered references of the present document.

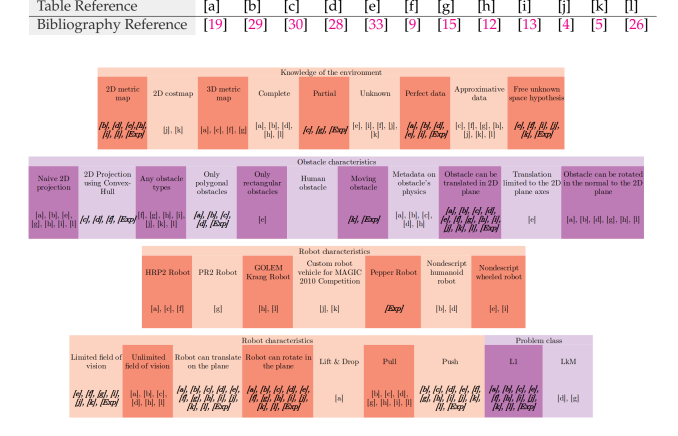


FIGURE 2.2: Hypotheses comparison tables

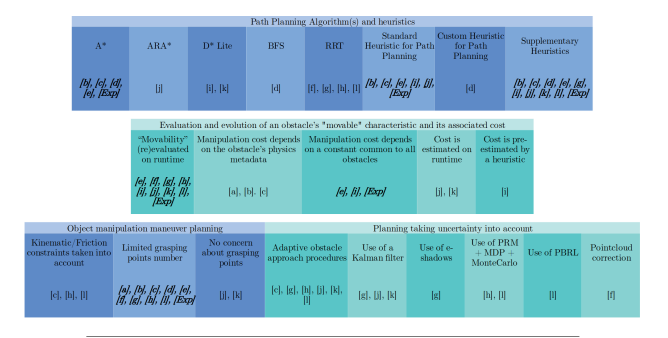


FIGURE 2.3: Approaches comparison tables

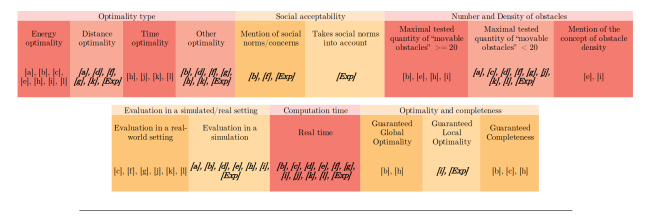


FIGURE 2.4: Performance criteria comparison tables

#### 2.2.2 Analysis

The first remark we can draw from our tables is that while there is a wide diversity of propositions to solve the problem of Navigation Among Movable Obstacles, and each proposition is only applicable in a well-defined context, there are quite a few common points. For example, in Figure 2.2, the Obstacle characteristics and Robot characteristics tables show that as long as the robot is not manipulating an obstacle, its freedom of movement is not limited to specific translation or rotation movements. The main reason why the movement of the robot when manipulating obstacle is often limited from the get-go, reducing the action space, is because it also reduces the search space of the algorithm, thus reducing the computation time complexity [29].

As many of the papers [29, 30, 28, 33, 12, 13, 26] recall it, the complexity of the NAMO problem would quickly be untractacle if we were to consider any manipulation on every obstacle in the environment to find a path to the goal: it has been shown by Wilfong that even a simplified variant of the domain where the final positions of the obstacles in a polygonal environment are specified by the user (which is closer to the domain of rearrangement planning), finding the

obstacle configuration that allows to reach the goal in the best way is a P-Space Hard Problem [32]. The same work shows that if the final positions of the obstacles are not known, then the problem becomes NP-hard. A more recent work by Demaine et. al. showed that if we only considered push actions in a planar grid (problem analogous to the game of Sokoban <sup>2</sup>), the problem is NP-complete. Stilman summarizes this by concluding that "The size of the search space is exponential in the number of movable objects. Furthermore, the branching factor of forward search is linear in the number of all possible world interactions" [28]. Further discussion on the complexity of the domain with illustrations can be found in Stilman's thesis on NAMO [27]. This is why the robots are often limited to push or pull actions, following a translation movement in a single direction in the propositions. When it is not so, like in [19], it is because only the nearest obstacle poses to the robot are considered (making the proposition non-optimal), and no real-time constraint is given. Actually, this is the only paper among all the selected ones that does not guarantee or show results of real-time execution.

Another important reason that can motivate the reduction of the action space of the robot is the will to reduce the risk of manipulating obstacles in an unexpected way. Indeed, grasping an obstacle in order to pull or pick & place it augments the number of interactions with the environment, and with that, the chance that something might go wrong: especially, as is mentioned in [30], the robot might lose its balance.

Figure 2.2 (Robot Characteristics table) also shows that a diversity of real and simulated robots have been used for experimenting with NAMO algorithms, but it is to noted that the ones that were actually used for a real world experiment are very costly robots (PR2 <sup>3</sup>, HRP2 <sup>4</sup> and GOLEM <sup>5</sup>) at the exception of the custom robotic platform built by Clingerman [4]. However, the robot used by Clingerman is arguably not capable of handling problems as complex as the propositions of Stilman and Levihn, since it does not have a manipulation arm.

Figure 2.3 (Path Planning Algorithm(s) and heuristics Table) confirms that all propositions are built upon a variety of existing path finding algorithms. In most papers, the choice of the path finding algorithm they build upon is not explicitly justified. The only one that justifies the choice of its Path Finding algorithm is Clingerman [5], since it allows him to potentially manage autonomously moving obstacles, since it is based off the D\*Lite algorithm (see [10] and <sup>6</sup>), but no experiment with a changing environment is shown. Almost all papers use some sort of heuristic, either for the path finding subroutine or choosing which obstacle to evaluate, and some of these heuristics come at the cost of optimality [29, 33]. Some papers [30, 15, 12, 4, 5, 26] offer means to take uncertainty into account. All of them have adaptive approach procedures that are executed when nearing the obstacle, but some use much more elaborate approaches to this end, like using probabilistic models [12, 26].

It is noteworthy that many of the algorithms do not focus on guaranteeing the optimality of the plans they produce, or even their completeness. This can easily be explained by the fact that, in robotics, real-time performance is paramount, and trading off optimality for performance is often prefered. However, sensible approaches like [29, 33], where the proposition contains an original algorithm that is optimal, but also a modified version that improves performance at the cost of

<sup>&</sup>lt;sup>2</sup>https://en.wikipedia.org/wiki/Sokoban

<sup>&</sup>lt;sup>3</sup>Characteristics: http://www.willowgarage.com/pages/pr2/specs

<sup>&</sup>lt;sup>4</sup>Characteristics: http://global.kawada.jp/mechatronics/hrp2.html

<sup>&</sup>lt;sup>5</sup>Characteristics: http://www.golems.org/projects/krang.html

<sup>&</sup>lt;sup>6</sup>http://idm-lab.org/bib/abstracts/papers/aaai02b.pdf

optimality, are more interesting, as it is often easier to improve the computational performance of an algorithm by sacrificing its optimality, than trying to make a non-optimal algorithm optimal.

In the selected papers, about half make propositions to deal with an unkwown or partially known environment (which is definitely correlated with the fact that the robot is considered to have a limited field of vision), and it could give the impression that this is a well-treated subset of NAMO problems. However, this is in fact related to our initial bias that we want to build a solution that can manage a partially known environment. In addition to the selected papers, quite a few of other briefly examined papers strongly related to NAMO [3, 20, 18, 2, 8, 16, 14] rely on a complete knowledge of the environment, and also, perfect data (that is, they assume that what the robot knows of the environment is always almost perfectly like the real setting). It is the paper of Kakiuchi et.al. [9] that brought the first extension to NAMO in unknown environments [13] but as it was only a local approach (the robot only reacts to a specific movable obstacle, without considering all the others in the computation of the new plan) it had no hopes of optimality. Wu and Levihn were the ones to formulate a locally optimal algorithm for NAMO in completely unknown environments [33, 13]. Levihn and Stilman then worked on another approach for partially known environments that does not guarantee optimality, but improves performance and allows for greater complexity in obstacle configurations and robot action set [15]. Clingerman also proposed later another solution for NAMO in unknown environments [4, 5], however this solution does not consider the manipulation of an obstacle as an action in itself and simply makes the robot try to "pass through" the obstacle, without trying to consider if it is going to collide with its environment.

Finally, it is to be noted that none of the selected papers (and also the ones that were only briefly examined) consider a case with movable obstacles mixed with humans (Figure 2.2, Obstacle characteristics). Also, if Stilman [29] and Kakiuchi [9] briefly mention the necessity to consider the frailty of a manipulated obstacle, which can be interpreted as taking social conventions into account, neither them or any other paper actually try to adapt their NAMO algorithm to social conventions or norms.

#### 2.2.3 Situating our work in the established context

In the end, we chose to base our following work on the solution proposed by Wu and improved by Levihn [33, 13], because:

- It is a solution designed for unknown environments, thus also adapted to partially known ones,
- One of our initial objectives was for our proposition to make optimal decisions: their solution is the only one allowing that for partially known environments,
- The reduction to push actions is not a problem for us since we did not want to spend time on grasping problematics in the first place (this could have been a lot of time, since grasping problematics have their very own research field [25]), and the grasping capabilities of Pepper are very limited (low applied force in particular).

Also, it is noteworthy that most of Wu's proposition was actually formulated with pseudocode, making it easier to build upon. This is not an "official" criterion, but given the timeframe available for this work, no time could have been afforded for guess-work as to how a proposition really works. The next chapter will therefore thoroughly present the solution proposed by Wu et. al. [33], and apply the improvements proposed by [13]. Then, we will be able to bring our own propositions.

#### Chapter 3

# Study of Wu et. al.'s algorithm for locally optimal NAMO in unknown environments

Given the state of the art presented in the previous chapter and what we aimed to achieve in the available time, we chose to build upon Wu et. al.'s algorithm for locally optimal NAMO in unknown environments.

#### 3.1 Original algorithms

In Wu et. al.'s proposition, the basic idea is to consider either a plan that doesn't involve interacting with obstacles (which can be achieved with any pre-existing path finding algorithm), or a three-steps plan that consists in, first, reaching the obstacle ( $c_1$ ), second, pushing it in a single direction ( $c_2$ ), and finally reaching the goal from the position we left the obstacle at ( $c_3$ ). This is best shown in figure 3.1.

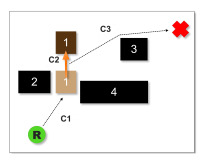


FIGURE 3.1: Figure describing the three plan components when pushing an object, as published in [33].

In their first article [33], Wu et. al. describe two versions of their algorithm: a naive but locally optimal baseline one, and an optimized one, built upon the logic foundation of the first, but that loses its local optimality. In their second article [13], several other improvements on performance are proposed that restore the local optimality of the proposition. By locally optimal, we mean that the algorithm will **always** choose the **best** plan given its current, limited knowledge of the environment.

The baseline algorithm is very straightforward: it uses an A\* path finding subroutine to determine the optimal path between the current robot's position and the goal, avoiding all known obstacles (none at the beginning). As the robot moves forward (Figure 3.2a, line 17), and therefore gains new information (same figure, line 5), whenever a new obstacle is encountered, every

push action for every obstacle is re-simulated (Figure 3.2b) and compared to the current optimal plan (Figure 3.2a, line 11). Local optimality is guaranteed for this approach, since the A\* algorithm is used with the admissible Euclidean heuristic, thus returning optimal solutions for a given state of the map and goal, and also because whenever a new obstacle is detected (= the map is in a new state), all possible plans are re-evaluated and compared to check if a better plan than the current one can be found or not before moving the robot again.

```
Algorithm 1 BASELINE(R_{Init}, R_{Goal})
 1: R \Leftarrow R_{Init};
 2: \mathcal{O} \leftarrow \emptyset; {set of objects}
                                                                           Algorithm 2 EVALUATE-ACTION(o, d)
 3: p_{opt} \Leftarrow A^*(R_{Init}, R_{Goal});
 4: while R \neq R_{Goal} do
                                                                             1: p_{o,d} \Leftarrow \emptyset
       \mathcal{O}_{new} \Leftarrow GET\text{-NEW-INFORMATION()};
                                                                             2: c_1 = |A^*(R, o.init)|;
       if \mathcal{O}_{new} \neq \emptyset then
                                                                            3: o.position = o.init;
 6:
          \mathcal{O} = \mathcal{O} \cup \mathcal{O}_{new};
                                                                            4: while push on o in d possible do
 7:
          for each o \in \mathcal{O} do
                                                                            5: o.postion = o.postion + one\_push\_in\_d;
 8:
                                                                             6: c_2 = (o.postion - o.init);
             for each possible push direction d on o do
 9:
                                                                            7: c_3 = |A^*(o.position, R_{Goal})|;
                p \Leftarrow \text{EVALUATE-ACTION}(o,d);
10:
                                                                             8: p = c_1 + c_2 + c_3;
11:
                if p.cost < p_{opt}.cost then
                                                                                  p.cost = c_1 * moveCost + c_2 * pushCost + c_3 *
                   p_{opt} = p;
12:
                                                                                   moveCost;
                end if
13:
             end for
                                                                            10:
                                                                                  P_{o,d} \Leftarrow P_{o,d} \cup \{p\};
14:
15:
          end for
                                                                            11: end while
16:
       end if
                                                                            12: return p \in P_{o,d} with min p.cost;
17:
       R \Leftarrow \text{Next step in } p_{opt};
18: end while
```

(A) Main loop that evaluates all plans containing the manipulation of an obstacle every time a new one is found

(B) Subroutine for evaluating all possible plans for each manipulation direction allowed on an obstacle

FIGURE 3.2: Baseline Algorithm as published by Wu et. al. in [33]

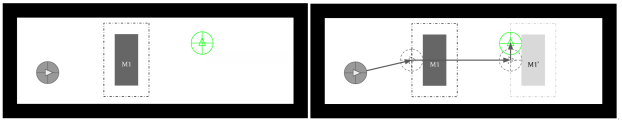
The optimized version of the algorithm published in the first article offers four optimization steps:

**First Optimization** Only consider computing a new plan if the current one is actually blocked by a new obstacle (Figure 3.5a, line 6). This keeps the local optimality, since a newly detected obstacle can only imply a costlier plan either moving around it or moving it (**assuming obstacles don't move by themselves, which could open new, better routes**): given that we can assume that our current optimal plan was optimal before the discovery of the new obstacle, we need only reconsider it if the new obstacle actually prevents it from coming to fruition.

**Second Optimization** Stop simulating pushes in a given direction before it becomes costlier than the current valid optimal plan, thanks to a bound (Figure 3.5b, line 5). This also keeps optimality, since there are no reasons to continue evaluating actions that are already costlier than simply following the current valid optimal plan.

**Third Optimization** Only compute the third path component (from obstacle to goal) with A\* if the simulated movement actually creates an opening (Figure 3.5b, line 7), since checking an opening creation is less computing time-consuming than running a search algorithm to the goal. However, this step also causes the loss of local optimality, because it prevents the algorithm to fully evaluate some plans that could improve the cost. Below are examples figures of cases where this happens, assuming the cost of following a path is the same whether it implies moving an

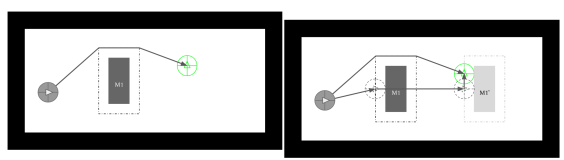
obstacle or not. In Figure 3.3 and 3.4, no new opening is ever found, either because the blocking areas around the obstacle don't change (3.3) or because there were no blocking areas to begin with (3.4). Theses case are tentatively addressed in Chapter 4.



(A) Initial situation.

(B) Expected plan.

FIGURE 3.3: "Corridor" case where the original algorithm will not even find a plan when it should.



(A) Initial situation and suboptimal plan avoiding the obstacle that will be returned by the (B) Expected plan is the one that pushes the obstacle. stacle.

FIGURE 3.4: "Open space" case where the original algorithm will find only a suboptimal plan.

**Fourth Optimization** Finally, when the plan needs to be re-evaluated, new obstacles are evaluated first(Figure 3.5a, lines 8 to 12) and the resulting paths are saved into a list (Figure 3.5a, lines 2 and 10) by growing order of an underestimated heuristic cost that corresponds to sum of the costs of the plan components  $c_2$  and  $c_3$  (Figure 3.5b, line 12). Then, this list is used to iterate over all obstacle/push direction combinations, and re-evaluate the corresponding plan (Figure 3.5a, lines 13 to 20). The re-evaluation can be stopped as soon as the next pair to consider has a heuristic cost greater than the cost of the current optimal plan, improving execution performance (Figure 3.5b, line 14). However, this optimization step causes the loss of the guarantee of optimality. The heuristic cost depends on  $c_2$  and  $c_3$ , and when moving an obstacle, these components' costs may get lower. As the algorithm never updates the heuristic cost (*minCost*) in the list according to this possibility, there is therefore no guarantee that the heuristic cost will always be an underestimate. In the words of Levihn, main author of the second article: "Second, as the algorithm does not acknowledge the fact that free-space can be created during the execution (e.g. by moving objects), which can lower  $c_2$  or  $c_3$  for some objects, this optimization steps sacrifices local optimality." [13]

**Note on the use of A\* in the main loop** In Figure 3.5a, lines 3 and 7, a call to the A\* algorithm is made. For line 3, it determines the optimal path from the initial position to the goal, supposing no obstacle has been detected yet. In line 7, after the current optimal path has been invalidated by the detection of a collision between this path and a new obstacle, this call to A\* star allows to

get a new optimal path that avoids all obstacles that will serve as basis for the comparison with paths that consider moving obstacles.

```
Algorithm 3 OPTIMIZED(R_{Init}, R_{Goal})
 1: R \Leftarrow R_{Init};
 2: P_{sort} \Leftarrow \emptyset; {list of plans, sorted ascending by
    minCost
                                                                       Algorithm 4 OPT-EVALUATE-ACTION(o, d, p_{ont})
 3: p_{opt} \Leftarrow A^*(R_{Init}, R_{Goal});
                                                                        1: P_{o,d} \Leftarrow \emptyset;
 4: while R \neq R_{Goal} do
                                                                        2: c_1 = |A^*(R, o.init)|;
      \mathcal{O}_{new} \leftarrow \mathcal{O}_{new} \cup \text{GET-NEW-INFORMATION}();
                                                                        3: c_2 = 0;
      if p_{opt} \cap \mathcal{O}_{new} \neq \emptyset then
                                                                        4: o.position = o.init;
          p_{opt} \Leftarrow A^*(R, R_{Goal});
                                                                        5: while push on o in d possible AND c_2 * pushCost <
          for each o \in \mathcal{O}_{new} do
 8-
                                                                           p_{opt}.cost do
            for each possible push direction d on o do
                                                                              o.postion = o.postion + one\_push\_in\_d;
               P_{sort}.insert(OPT-EVALUATE-ACTION(o,d,
10:
                                                                              if push created new opening then
               p_{opt}));
                                                                               c_2 = (o.position - o.init);
            end for
11:
                                                                                c_3 = |A^*(o.position, R_{Goal})|;
                                                                        9:
12:
          end for
                                                                       10:
                                                                                p = c_1 + c_2 + c_3;
          p_{next} = P_{sort}[0];
13:
                                                                                 p.cost = c_1 * moveCost + c_2 * pushCost + c_3 *
                                                                       11:
          while p_{opt}.cost \ge p_{next}.minCost do
14:
                                                                                moveCost;
            p=OPT-EVALUATE-ACTION(p_{next}.o,p_{next}.d,
15:
                                                                       12:
                                                                                 p.minCost = c_2 * pushCost + c_3 * moveCost;
                                                                       13:
                                                                                 p.o = o;
            if p.cost < p_{opt}.cost then
16:
                                                                                 p.d = d;
                                                                       14:
               p_{opt} = p;
17:
                                                                                 P_{o,d} \Leftarrow P_{o,d} \cup \{p\};
18:
             end if
                                                                              end if
                                                                       16:
19:
            p_{next} = P_{sort}.getNext();
                                                                       17: end while
20:
          end while
                                                                       18: return p \in P_{o,d} with min p.cost;
          \mathcal{O}_{new} \Leftarrow \emptyset;
21:
      end if
22:
                                                                                               (B) Subroutine
      R \Leftarrow \text{Next step in } p_{opt};
23:
24: end while
```

FIGURE 3.5: Optimized Algorithm as published by Wu et. al. in [33]

#### 3.2 Removing ambiguity

(A) Main loop

The original pseudocode presented above has quite a few typos, implicit or incongruous notations that create ambiguity (e.g., storing costs and paths in the same variable, having two different variable affectation operators ( $\leftarrow$  and =), ...), confusing the reading. Since no pseudocode is provided by the authors for the second article's improvements propositions, it was necessary to first fix the pseudocode of the first article. The following paragraphs and the pseudocode formulation A.1 in Appendix A aim at fixing this.

#### A foreword on notations:

- Paths are ordered sets of "steps", which are themselves robot poses.
- Calling the A\* or D\*Lite algorithms returns A PATH. If no path is found, the returned set is empty: ∅.
- Plans are to be noted with a lowercase *p*. Lists or sets of plans will be noted with an uppercase *P*. A plan is a data structure with a "components" list attribute in which paths are stored in order of execution, and a "cost" attribute that represents the cost of executing the plan.
- Components of a plan are noted with a lowercase *c*.

- Assuming we suppose a cost in distance, the norm of a path path (written |path|) corresponds to the sum of the euclidean distances between consecutive steps, and  $+\infty$  if the path is empty.
- *moveCost* and *pushCost* are constants without dimension.
- The current robot pose is to be noted with an uppercase R, the initial pose with  $R_{init}$  and the goal pose with  $R_{goal}$
- Obstacles are to be noted with a lowercase *o*. Lists or sets of obstacles will be noted with an uppercase *O*.

**Note on update** In the original paper, it is not explicit how the GET-NEW-INFORMATION method works. We therefore changed it to UPDATE-FROM-NEW-INFORMATION() method, that updates the world representation *I* given in parameter, with new information about obstacles that is collected in parallel in a different execution thread. By that we mean, if this new information includes modifications to known obstacles, they are updated, and if there are new obstacles, they are added to *I*. We assume that the attribute *I*.occGrid corresponds to the occupation grid with inflated obstacles in the current state, so that the path finding routine may run with it. In the same way, *I*.newObstacles corresponds to the list of newly observed obstacles since the last call of the same method.

**Note on intersection detection** The  $p_{opt} \cap \mathcal{O}_{new} \neq \emptyset$  notation is used here as shorthand for checking that any of the new obstacles do not intersect with the robot's path. In implementation, this could be done for example by checking whether every pose in the path is not comprised in the inflated obstacles representation.

**Note on re-evaluation** The way the algorithm is written now, even new obstacles that have just been evaluated might be reevaluated, since they have been inserted into the  $P_{sort}$  list right before. Consequently, we should add a condition  $p_{next}.o \notin \mathcal{O}_{new}$  around the line 28 of Algorithm 1 to further optimize the algorithm.

**Note on getNext** This is a helper method to traverse a list. It returns null when all elements have been traversed.

**Note on stop condition** The algorithm's stop condition is not explicit in none of the articles. If no path has been found even after considering all relevant obstacles, then the algorithm must return a success value.

**Note on plan following** In the article, the hypothesis is given that if the robot tries to move an obstacle but does not succeed, this obstacle will never be considered for manipulation again. It is meant to allow the robot to detect unmovable obstacles and to avoid an infinite loop caused by an endless evaluation of a same obstacle that cannot be moved. This hypothesis is translated in pseudocode by replacing the vague " $R \leftarrow \text{Next}$  step in  $p_{opt}$ " statement by checking whether the robot actually checking whether robot succeeded or not the desired movement by comparing the actual pose  $R_{real}$  after execution and the one we wished to reach  $R_{next}$ , and using the blockedObsL set to remember obstacles that should never be evaluated again.

**Note on obstacle push pose** For a given obstacle, the algorithm iterates over every push direction applicable to it, but doesn't iterate over every point from which it could apply said push direction. We must deduce that there is an **implicit hypothesis that for a given push direction, only one point around the obstacle is a valid manipulation start point**. Therefore, we will assume that o.init corresponds to the pose the robot must get into in order to move obstacle o in direction d. From the video<sup>1</sup> that presents an implementation of the original algorithm, this pose:

- Is orientated in the given direction, toward the side of the obstacle that allows to push in the given direction,
- Is situated on precomputed "manipulation points" that are at a robot radius distance from the side; often it seems that this point is in front of the side's middle point,
- Among these "manipulation points" it seems the one closest to the current position of the robot is chosen. This is fine since the algorithm seems to operate under the implicit hypotheses that the friction between the ground and the obstacle is negligible, and that the robot's width is always smaller than the length of the obstacle's side being pushed. Thus, if the obstacle is movable and not blocked by surrounding obstacles, it will move in the direction it is being pushed in, whatever the accessible "manipulation point" on the appropriate side may be.

**Note on**  $c_1 \neq \emptyset$  This condition is not in the original pseudocode, but is necessary to avoid the limit case where no path from the current robot pose to the obstacle is found, in which case, the manipulation plan cannot exist.

**Note on bounding** It is not said in the article how the "push on o in d possible" condition is verified, but we can assume that it is checked by verifying at each step that the obstacle's new occupied space doesn't intersect with any other obstacle. The  $c_2 * pushCost$  bound here is not tight at all, which is fixed in the new optimization steps proposed in the second article. Still, it allows to cut down on unnecessary evaluations of extra pushes.

**Note on** *I.withSimulatedObstacleMove* This notation is to explicit the fact that the  $c_3$  component must be computed assuming that the obstacle has been pushed, otherwise it does not make any sense.

**Note on elementary push** It is not explicit in the article how an elementary *one\_push\_in\_d* is computed, but we can assume it is the multiplication of a distance constant by the unit direction vector for the given direction *d*. We will make this more explicit in our own algorithm.

**Note on opening detection** Opening detection is not adressed in this paper and the method used is not explicit. A technical paper later written by co-authors Levihn and Stilman [17] however clears this ambiguity: "The algorithm did not rely on search but simply observed the amount of adjacent free spaces on corners of the manipulated obstacle. While efficient, this algorithm is only applicable for world configurations populated with simple rectangular shaped static and movable obstacles. This is not realistic.".

**Note on**  $c_2$  As we only admit pushes in straight lines, and because the previous "push on o in d possible" condition means that there will be no collision on the manipulation path,  $c_2$  simply is a path made from the pose to start moving the object and the pose where the robot leaves it.

<sup>1</sup>https://youtu.be/oQZLbJHYr18

**Note on**  $c_3 \neq \emptyset$  This condition is not in the original pseudocode, but is necessary to avoid the limit case where no path from the obstacle to the goal is found, in which case, the manipulation plan cannot exist.

#### 3.3 Pseudocode expression of Levihn's recommendations

In the second article [13], Levihn brings alternate solutions for the Second Optimization, Third Optimization and Fourth Optimization, reducing the computational effort and enlarging the scope of problems the algorithm can manage. For the Fourth Optimization, the changes make it so optimality is not affected by this optimization step. Our pseudocode formulation A.2 is available in Appendix A.

**Second Optimization** In this article, the authors precise that they are using an improved opening detection algorithm, detailed in their separate technical paper [17]. Since contrary to the previous one, this new algorithm doesn't rely on obstacles being rectangles, but accepts any kind of polygon, it extends the capability of the overall algorithm to any convex polygon.

However, in the same way we proved that using opening detection for considering the computation of a full plan affected optimality before, since no measures are proposed in this new article to take this into account, we must assume that local optimality is not restored. In Chapter 4, we propose a measure for restoring optimality.

**Third Optimization** The bound that allows to reduce the number of unnecessary evaluations of extra pushes is tightened by adding to the current value of  $|c_2|$  the cost of the first plan component  $c_1$  and an underestimate of the cost of the third plan component  $c_3$ . This underestimate is the euclidean distance between the last position of the simulated push pose oSimPose and the goal pose  $R_{goal}$ . This bound is thus proved to be an underestimate of the real cost, keeping optimality.

Fourth Optimization Last but not least, a new heuristic is proposed alongside a modified version of the previous one. Basically, all obstacles that haven't been evaluated at least once are ordered in a separate list euCostL by a heuristic cost that is independent from  $c_2$  and  $c_3$ : the euclidean distance between the goal pose  $R_{goal}$  and the obstacle's nearest "manipulation point" at which the robot could manipulate it. When an obstacle has been evaluated, it is added to another list minCostL ordered by the usual minCost. Since this heuristic is more informed, minCostL is used first when available. If not, euCostL is used, the obstacle is re-evaluated and naturally added to the list ordered by minCost. This is achieved through the use of separate indexes for traversing the lists:  $i_e$  and  $i_m$ . This heuristic is invalidated anytime an obstacle has changed of place, potentially lowering  $c_2$  or  $c_3$ . Thus, local optimality is no longer affected. For a more detailed explanation, please consult the following pseudocode or the original article [13].

**Reordering the algorithm** Since this is an interpretation, and for easier understanding, we took the liberty of cutting the "OPTIMIZED" algorithm (main loop) into two algorithms: the main loop where the plan is executed and knowledge about the environment updated (i.e. Algorithm 3: "MAKE-AND-EXECUTE-PLAN"), and the subroutine where the iteration over the obstacles is done to generate a new plan when necessary (i.e Algorithm 4: "MAKE-PLAN"). We also renamed the "OPT-EVALUATE-ACTION" subroutine (i.e Algorithm 2) into "PLAN-FOR-OBSTACLE" (i.e Algorithm 5). Note that the parameters  $p_{opt}$ , euCostL and minCostL are directly modified during the execution of the MAKE-PLAN() method, hence no return statement in it.

**Note on D\*Lite** In the second article, it is mentionned twice that the path finding subroutine has been changed from A\* to D\*Lite. However, not even a hint of an explanation is given as to why this change, or what difference in the implementation it makes. Therefore, in our later final implementation, we shall stick with A\*.

**Note on update** In addition to the previous note (3.2) We assume that *I*.freeSpaceCreated is True if any obstacle's occupied space has been reduced, False otherwise, and that *I*.allObstacles is the list of all observed obstacles in the current state.

Note on getting the list element and limit cases For the sake of readability in the pseudocode, if the list element that is asked for is out of bounds (empty list or reached end of list), the "[]" operator shall return a "fake" tuple with a null obstacle reference, and infinite cost: {null,  $+\infty$ }. This could easily be implented in code by either using a ternary operator (for example, " $minCostL[i_m].minCost$ " would become " $minCostL[i_m] = null$ ?  $+\infty : minCostL[i_m].minCost$ ") or implementing a custom array object with the wanted behaviour.

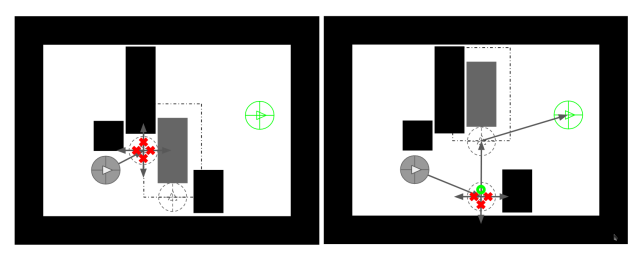
**Note on** *evaluatedObstacles evaluatedObstacles* is a set that remembers which obstacles have been evaluated in the current MAKE-PLAN instance. This is not mentioned in the original article, but it avoids evaluating an obstacle twice when it is added to *minCostL*.

**Traversal note** Stop condition: if the next entry from minCostL or euCostL to be considered (the one with the lowest cost) is associated with a cost that is greater than the current optimal plan, it is not worth trying to evaluate any more options, and therefore the loop must end.

**Note on priority** If the current lowest cost entry is minCostL, evaluate the associated obstacle.

**Note on postponing** If  $i_e$  points to a lower cost than the one pointed by  $i_m$ , we only evaluate the associated object if minCostL doesn't already contain an evaluation for it (because there is tighter bound for the cost of moving the object): the evaluation is thus postponed until the obstacle is reached through minCostL.

Note on manipulation points &  $c_1$ 's computation In the article, the authors claim that " $c_1$  only needs to be calculated once for the entire process of evaluating the current object.". With the same reasoning as in Note on obstacle push pose, this affirmation can only be true if the algorithm operates under the implicit hypothesis that for all given manipulation directions, only one point around the obstacle is considered a valid manipulation start point. From the video accompanying the article, this point seems to be the nearest point from the robot, situated at a radius distance from the middle of a side of the obstacle. However, this hypothesis actually hinders optimality: if there is in fact a valid manipulation point for each side of the obstacle, and the algorithm knowingly doesn't consider them because they are further from the current robot's position, it will ignore the fact that a same manipulation direction could end up in opening a better path if the obstacle were moved from another manipulation point (see figures below). To guarantee optimality, we would have to simulate the manipulation in the given direction for every reachable manipulation point, thus re-evaluating  $c_1$  for each. That would result in adding an extra "for" loop englobing the existing one. This is illustrated by the figures below.



(A) Nearest manipulation pose doesn't allow moving(B) But if we also consider the other pose, a valid plan the obstacle at all. can be found.

FIGURE 3.6: Illustration of the importance of considering all possibles manipulations for all manipulation poses and not just considering the nearest one.

**Note on BA** The BA variable in the OPT-EVALUATE-ACTION() function allows to remember the initial blocking areas when using the new algorithm for more efficient opening detection. On the first called, the variable is initialized with the initial blocking areas, and at each following call, it is passed as a parameter to reduce computational overhead. This measure is recommended by the technical paper.

**Note on allowed manipulations** In the second article, the authors assert that they don't limit manipulation to pushes. However, it is clear, especially from the video, that manipulations are restricted to translations in a single direction.

**Note on** *seq* Seq corresponds to the number of unit translations that have been simulated.

#### **Chapter 4**

# Extension of Wu et. al.'s algorithm toward social and dynamic navigation

## 4.1 Discussion on the original hypotheses in the light of tests with the Pepper robot

The pseudocode formulation A.3 for this proposition is available in Appendix A.

As eventually our experimental platform is to be a Pepper robot in the context of the Robocup@Home challenge that emulates a home setting, several hypotheses from the original algorithms have to be reconsidered:

- Initial knowledge of the environment is partial, in that all static obstacles (i.e. objects that are not meant to be moved by any actor, like walls or very heavy furniture) have already been mapped. In the context of the Robocup@Home Challenge, participants are allowed to build such a map prior to the actual trials. This hypothesis is actually quite justified since in a home setting, it is very likely that the robot has undergone a configuration phase prior to its daily use, when it is provided with a manually drawn map of the home, or at least allowed to roam about and map the static obstacles. Having a map of static obstacles is very important for standard localization algorithms used in ROS, like AMCL, since they use this environment knowledge to compensate for odometry error.
- Manipulation actions, for the moment, are to be limited to pushes in a perpendicular direction to the obstacle's side being pushed. Given the many problematics related to grasping objects (e.g., appropriate positioning of the robot joints, keeping the robot balanced, ...), it is best for a first iteration not to dwell on these.
- Manipulation poses are a key concept of manipulating obstacles, as we have shown in the previous chapter, and, contrary to the original algorithms we will explicitly explain our hypotheses as to them. Experimentations with the Pepper Robot (see Chapter 5) and carboard boxes as movable obstacles have shown that a good first approximation that guarantees quasi-systematic push manipulation successes are poses situated at the middle of the object's sides. This is, of course, supposing that we are only considering light objects with negligible friction against the ground, and with no other cinematic constraint than a plan-plan link between one of the obstacle's faces and the ground (a perfect plane).
- Manipulation cost A constant *pushCost* has been used in the previously shown algorithm to allow weighting of the manipulation action in regard to a simple move action. Semantically, it makes more sense that this constant be related to the object (the difficulty of moving a specific object depending mainly on its physical properties), so we will store it as an obstacle attribute.

- Manipulation possibility check Checking whether a manipulation is possible or not is done by checking whether the area covered by the robot and the obstacle as they move together is in intersection with any other obstacle. As we limit our action set to pushes in a specific direction, this area can be defined as the convex hull containing both the robot's and the obstacle's polygonal representation at their initial and final pose. According to the existing litterature, we will call this the "safe-swept area" if no other obstacle is in intersection with it. In the pseudocode, this is done by the "GET-SAFE-SWEPT-AREA" method, which returns null if any obstacle is in intersection with the manipulation area. This area is saved as part of the plan so that when the plan is being executed, checking for a collision is as simple as checking if an obstacle appeared in this area (assuming our knowledge of the obstacle did not evolve in the mean time).
- **Obstacle discovery** As the robot approaches obstacles, their geometrical representation is updated according to what the robot's sensors can see. When executing a plan that includes the manipulation of an obstacle, said obstacle can actually change during the execution of the  $c_1$  component, which is problematic for the preservation of optimality, since the obstacle's push poses may change (as a push pose has been defined with a dependency to the side's middle point). Therefore re-evaluation should not only be triggered if a new obstacle intersects with the current optimal plan, but also if the current optimal plan includes the manipulation of an obstacle and if said obstacle has changed in a way that makes the originally targeted *pushPose* unavailable.

Below, we propose, a way for restoring the optimality, assuming we are under the hypothesis of sole translations, in a single direction:

A new opening detection is defined by the disparition of at least one blocking area thanks to the considered manipulation [17]. A new opening is never detected if:

- Not a single blocking area disappears thanks to the considered manipulation, because the blocking areas do not vary enough or at all ("corridor" case),
- There are no blocking areas to begin with ("open space" case).

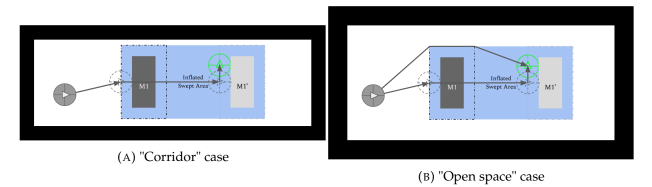


FIGURE 4.1: Limit cases of the original algorithm with illustration of the "Inflated swept area"

In both cases, it is only interesting to consider the manipulation if it actually creates any chance of finding a path that has a lower cost than the one that avoids the obstacle. If no new opening is detected, and if, like in the "corridor" case, no path avoiding the obstacle was found, or, like in the "open space" case, a path avoiding the obstacle was found, we should only consider the

manipulation if it allows us to push the obstacle through the goal pose; in more precise terms, if the goal pose is within the "inflated swept area" and the obstacle in its final position does not intersect with the goal pose. The inflated swept area is defined as the area covered by the inflated (by the robot's radius) obstacle when moved. In the end, the overall check condition should be:

**If** CHECK-NEW-OPENING(I.occGrid, o, translation, BA) AND  $goalPose \in GET-INFLATED-SWEPT-AREA(<math>o$ , translation, I) AND  $goalPose \notin o.inflatedArea$ 

We have an intuition that these two extra verifications steps are sufficient to restore optimality, but this is no proper demonstration. Since performance is not the main focus of our work here, but optimality is, we will prefer not to use the opening check optimization step in our following algorithms propositions, and postpone a proof to later work.

**Note on continue** The **continue** statement returns the control to the beginning of the loop, and simply won't execute any of the remaining statements in the current iteration of the loop. This is done because a plan with a manipulation cannot exist without an empty  $c_1$  component (i.e. the targeted push pose is not accessible).

**Note on COPY** Here,  $p_{opt}.o$  is a copy of object o, and not the same object, so that when o is updated because of the call to UPDATE-FROM-NEW-INFORMATION() on I, we can compare the difference between the two. We do the same for  $p_{opt}.pushPose$  for the same reason. This allows us to trigger re-evaluation if the obstacle's push poses change and the one the robot aimed for no longer exists.

**Note on** [] **and**  $\neq$  Here, the [] operator is used as a short handle for "get the obstacle that corresponds in  $\mathcal{O}$  that corresponds to the saved obstacle  $p_{opt}.o$ . The  $\neq$  operator checks if the two states of the obstacle are the same or not (i.e, if the obstacle changed).

**Note on the use of**  $\cap$  The notation  $\cap$  means here that we check for possible collisions between the swept area and any obstacle, since they may have changed.

**Note on saving** *translation* in  $p_{opt}$  The *translation* necessary for manipulating the obstacle is saved to easily recompute the safe swept area when the obstacle changes.

### 4.2 Social awareness through manipulation authorization consideration

**Note on the pseudocode** The pseudocode discussed in this section and all following sections is based off the one in the first section of this chapter. For each proposition, we only modify the appropriate lines to properly highlight the indivual differences. In the last section, we merge all the propositions to give a global view of the proposed changes. The pseudocode formulation A.4 for this proposition is available in Appendix A.

As shown in Chapter 2, to the best of our knowledge, the current NAMO litterature has never covered the idea of socially-aware navigation. Then, we must ask: what makes the action of moving an obstacle socially-aware or not?

The first thing that comes to mind would be to consider that some objects are better not be moved because:

- they are too fragile (e.g. flower pot),
- they have a high value in the humans eye (e.g. a costly vase)
- they might cause the robot to break if it fails to move them properly (i.e. heavy or unstable objects)
- they are not supposed to be moved (i.e. exhibited objects)
- ...

Thus comes the notion of risk, either to the robot or to the manipulated objects. To mitigate this risk, we propose to modify our base algorithm presented in the first section of this chapter, so that an obstacle is not to be moved unless identified as belonging to a provided whitelist of "movable" obstacles.

This identification of the obstacle's nature is supposed to be done through computer vision, since it is one of the most efficient and most common ways to detect specific objects, by using trained neural networks for example. However, robots come with all sort of sensors to detect obstacles: laser range finders, RGB(D) cameras, sonars, ... And often, as with Pepper, their fields of vision do not perfectly overlap: typically, an obstacle may be detected by the laser range finders or the sonars, but not be within the field of vision of the RGB(D) camera, because it is in its blind spot or simply too close or too far away. This creates a situation where the robot knows an obstacle is there, but cannot definitely categorize it as "movable" or "unmovable" since it is not in the camera's field of vision.

Then, it means that the algorithm must be adapted not only to manage the fact that an object should be considered for manipulation if and only if it is not deemed "unmovable", but also to eventually adapt the robot's trajectory **in an optimal way** so that an "unidentified" / "potentially movable" object can be identified with certainty before engaging with the manipulation procedure.

For that, when we evaluate an obstacle, we first check whether the obstacle has already been identified or not. If it has been identified as "movable", the algorithm does not change. If it has been identified as "unmovable", the obstacle evaluation routine simply stops before actually evaluating. And finally, if the evaluated obstacle is "unidentified":

- The  $c_1$  plan component that goes from the current robot pose to the push pose is evaluated just as before,
- If a pose comprised in the computed  $c_1$  component allows the camera field of vision to encompass the obstacle's currently known geometry, keep the precomputed  $c_1$  component,
- Else we must find a shortest path component  $c_0$  from the current robot pose to an "observation pose" where we know we can identify the obstacle as "movable" or "unmovable" with certainty and recompute  $c_1$  as the path from this "observation pose" to the push pose. Recomputing is done in the COMPUTE-C0-C1 method, which is a baseline, naive implementation where we iterate over every "observation pose" to compute a path for  $c_0$  and  $c_1$  and only keep the shortest total path. Since the robot's obstacle representation may change

as the robot approaches it, the condition favors paths combinations with an observation point that is closest to the current robot's pose, so that there are more chances for the robot to still have a valid observation pose in the current plan avoiding the need to recompute a plan in some cases.

• The observation poses are updated in the same way that push poses are: automatically, whenever an obstacle is updated. These poses are situated at every grid point for which the field of vision of the robot sensor(s) dedicated to obstacle recognition covers the entire known obstacle's geometry. Though the presented algorithm is not affected by the representation of the identification sensor's field of vision, in our experimentation, we will consider a single RGB(D) camera, and approximate its field of vision by the difference between a circular sector and a disk of same center, coincident with the robot's center, which is an acceptable representation for the Pepper robot capabilities. The circular sector has a radius  $r_{max}$ , central angle  $\theta$  and is equally partitioned around the robot's orientation direction line. The disk has a radius  $r_{min}$ .

In order to keep our local optimality property, we also modified the main execution loop, see Algorithm 8. Basically, we added a check after the robot gets the next step to be executed and its parent plan component: if the currently considered optimal plan implies moving an obstacle that hasn't been identified yet, the next step component is  $c_0$  or  $c_1$ , and the obstacle has changed since the previous environment observation in a way that the current plan does not allow to identify it anymore, then we must not execute the next step but re-evaluate the plan, since it may no longer be optimal.

**Optimized version** It is obvious that the COMPUTE-C0-C1 method can be optimized in terms of execution time, in an analogous way the original algorithm did, by reducing calls to A\*. A heuristic cost defined as the sum of the euclidian distance between the current pose and observation pose, and euclidean distance between observation pose and currently evaluated push pose is computed for every observation pose, and allows to order them in a list obsPoseL, sorted by ascending heuristic cost. The list is then traversed until the heuristic cost of the current element is greater than the current optimal cost of  $c_0 + c_1$  allowing not to evaluate many observation points.

**Future work** The computation and comparison if paths with observation poses may be further optimized by using a fitter algorithmic approach than calling A\* as many times as needed, maybe using Dijkstra to first get the path to all observation points in a single graph search. The nature of the obstacle could also be used to adapt the way the obstacle is manipulated, for example by associating it to a specific maximum manipulation speed, which could depend on its physical characteristic.

#### 4.3 Social awareness through placement consideration

The pseudocode formulation A.5 for this proposition is available in Appendix A.

Now that we have achieved basic capability for the algorithm to deal with obstacles depending on whether they have been explicitly defined as "movable" or not, we have a basic answer to the question "what obstacles can be moved in a socially-aware manner?". But then, this only characterizes the obstacle itself, and not the action of moving it. When moving an obstacle, not only must we consider the obstacle we are moving, but also where we are moving it: it would definitely not be acceptable for a robot to move an obstacle in an area where it would impair other actor's movements (e.g., by blocking an entryway, a corridor, ...).

Handling this, while keeping the local optimality property, can be achieved by redefining the cost of a plan not just as being dependent on the distance, time or energy, but also on the compliance to the social rule of not placing obstacles in specific places.

In our proposition, we assume that "socially forbidden" areas are mapped in a similar fashion to the static obstacle map described before, with an arbitrary minimal integer value AL-LOWED\_VALUE and maximal value FORBIDDEN\_VALUE. Since an obstacle may occupy several points, the total cost of moving an obstacle to some place is translated as the normalized sum of the costs of covering each point. If a point is associated with the minimal value then it means that there is no particular wish to avoid covering it with an obstacle, not affecting the total cost. On the contrary, if it is associated with the maximal value, no obstacle should ever be placed over it, raising the total cost to  $+\infty$ . This total cost is then simply added in the computation of the cost of the  $c_2$  plan component as a product.

**Future work** Though we limit ourselves to a static map of "socially forbidden" areas in our implementation, nothing actually stands in the way of updating it according to the data the robot collects about the environment. This could allow to detect inappropriate areas that depend on moving or movable obstacles (e.g., behind a chair, around a wheeled table, ...). This could also, if the algorithm were also modified to handle autonomously moving objects, allow to dynamically attribute a higher placement cost in the area they are about to traverse: we would not want the robot to put an obstacle right in front of a human or a robot minding their own businesses.

#### 4.4 Taking dynamic obstacles into account

The pseudocode formulation A.6 for this proposition is available in Appendix A.

A big missing piece in the existing NAMO algorithms is that they often, as is the case with the original one we are building upon here, operate under the assumption that there are no other autonomous agents around. Therefore, an obstacle cannot move of its own volition. For the home environment setting we are aiming for, this is only acceptable if the inhabitants are not here during the robot's activities, and neither pets or other robots are. However, one of the main points of having a service robot at home is to actually interact with it. Therefore, we must at least adapt the algorithm not to enter in collision with a moving obstacle (which it would in its current state since it only invalidates a plan when **new** obstacles are found to be intersected with), and keep making locally optimal decisions.

For that, it is only necessary to modify the main execution loop, since the state of the robot's knowledge about the environment only ever changes here. First thing to do is to now consider all obstacles when checking for an intersection with the current plan:  $\mathcal{O}_{new}$  is no longer useful, thus removed.

To keep local optimality, we chose the simplest approach: whenever an obstacle is detected as having moved, we trigger a plan re-evaluation, though we don't invalidate the current one if it is still valid (according to the same criteria as in Algorithm 6). For that, we assume that, when updated, the world state representation *I* saves in a list *I.movedObstacles* the obstacles that have moved since its last update by checking whether they don't occupy some of the space they previously occupied. If this list is not empty, then we must trigger a re-evaluation. Also, since in terms of computation time, the plan evaluation is by far the longest element, if we just went through it, then we do not directly execute the plan but go back to the beginning of the loop

and check the environment again. If no obstacles moved since then, the plan will be executed. Otherwise, it will be recomputed. This way, local optimality is always guaranteed.

**Future work** While the current proposition retains local optimality, if obstacles are constantly moving around the robot, then it will never budge, always recomputing plans, until its the environment in its field of vision stops moving. Furthermore, autonomously moving obstacles follow trajectories that can usually be predicted, at least in a short time window: it may not be interesting to invalidate the current plan and/or trigger a plan re-evaluation if an obstacle just passes by the robot in a way that would not affect the optimality of its plan. Incorporating existing work on taking obstacle trajectory predictions into account will be the object of future study. It may also be interesting to study how to merge the existing NAMO algorithms with an existing algorithm for navigation among dynamic obstacles like D\* or D\*Lite in a way that actually takes advantage of the incremental building of knowledge of these algorithms.

#### 4.5 Algorithm proposition

The final algorithm proposition is a merge of the previously presented individual propositions. It consists of Algorithms 16, 4 and 17 and the newly created subroutines 12, refalg:04-custom-observation-simple-checkpath and 13. All these can be found in the Appendix A.

### **Chapter 5**

### **Experimentations & Validation**

#### 5.1 Pushing tests with Pepper

Before trying to implement the algorithm on the actual Pepper robot, the first thing to do was to check if it actually could push obstacles with certainty as to the result of the manipulation. More precisely, we needed to know what kind of movable obstacles we could move with confidence in the results, and how to position the robot relatively to the obstacle for the push action to succeed.

#### 5.1.1 Pepper robot characteristics

The Pepper robot is a mass-produced humanoid service robot by the company Softbank Robotics <sup>1</sup>. For sensors, it is equipped with:

- Two sonars, at the front and the back (Figure 5.1a), that allow to detect obstacles in the close vicinity, but not to characterize their geometry (with them, the robot can only know that an obstacle is in front or behind, at a certain distance, but cannot discern its form),
- Three laser sensing units at the front and the sides (Figure 5.1b), that allow it to roughly detect the form of nearby obstacles (only 15 points per sensor at a maximum distance of 3 meters). It is to be noted that, together, these three units do not cover the surroundings of the robot at 360 degrees, but leave very big blind spots,
- Three bumpers at each corner of its triangular base, to detect collisions that may occur,
- A 2D RGB camera on its forehead (Figure 5.2a), that allows it to do image recognition tasks or simply filming its environment,
- A 3D RGBD camera <sup>2</sup> in its head (Figure 5.2b), behind the eye lenses, that allow it to construct a 3D point cloud of the obstacles in front of where its face is turned, which can be used to cover part of laser units blind spots,
- An inertial measurement unit that allows it to know its orientation,

In particular, three other sensors are especially meant for interaction with humans:

- A touchscreen (also an actuator) on its chest, for complex interactions,
- Two directional microphones on the top of its head that can be used to detect where a noise is coming from or interact vocally,
- Various touch sensors over its body, including on the hands, that allow it to interact physically.

<sup>&</sup>lt;sup>1</sup>Softbank Robotics website: https://www.softbankrobotics.com/emea/en

<sup>&</sup>lt;sup>2</sup>Asus XTion Camera: https://www.asus.com/us/3D-Sensor/Xtion\_PRO\_LIVE/

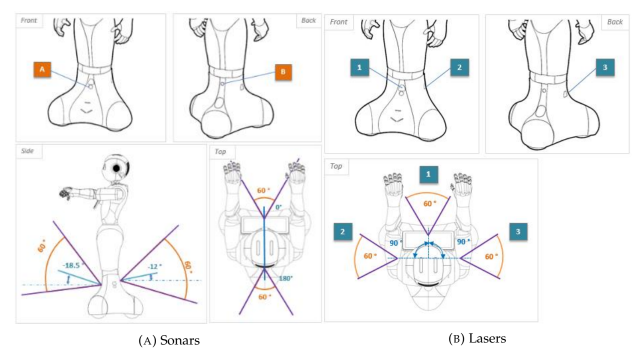


FIGURE 5.1: Positioning and field of vision of Pepper's sonars and lasers

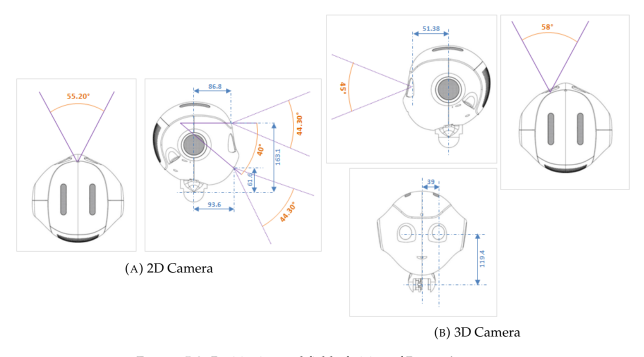


FIGURE 5.2: Positioning and field of vision of Pepper's cameras

As for actuators, Pepper is equipped of omnidirectional wheels that allow it to turn in place and not be forced to face the direction it is translating toward. Two motors allow it to fold its body a little, just above the base and at the hips, but not enough for it to be able to touch the ground with its arms. Two motors allow the head to move forward/backward and turn left or right (but not for a full turn). Finally, it has two articulated arms including fingers, that are mainly meant for interactions with humans, but not for lifting large or heavy obstacles.

All these characteristics are important, because they condition the way we can implement a navigation algorithm.

#### 5.1.2 On experimentation repeatability with ROS and Pepper

We mentioned at the beginning of our work that the INRIA Chroma team uses ROS <sup>3</sup> to program Pepper. ROS is a robotics middleware, and, in fact, not an operating system. It provides a high-level abstraction of hardware while still allowing for low-level device control, task distribution over a network capabilities, and most importantly, a message-passing system between processes, that allows a great diversity of programs written in many different languages to still be able to talk to one another. It also brings a package management system, that is coupled with the packaging system of the GNU/Linux distribution Ubuntu <sup>4</sup>, allowing for plug-and-play capabilities for new software components.

However, the versatile nature of ROS makes it very difficult to reproduce experiments [31].

- 5.1.3 Experiment protocol
- 5.1.4 Results
- 5.2 Simulation in a ROS-Standards compatible simulator
- 5.2.1 Simulator presentation
- 5.2.2 Simulation results

At the time of the writing of this report, we were only able to implement the algorithm and the necessary simulation code for the base solution presented in section 4.1, but not the three propositions that build upon it. This still allowed us to validate all comments and improvements made in Chapter 3 and in the first section of Chapter 4. Below are a few figures () showing a test case in a corridor with two obstacles.

<sup>&</sup>lt;sup>3</sup>ROS, the Robot Operating System, website: http://www.ros.org/

<sup>&</sup>lt;sup>4</sup>Official website: https://www.ubuntu.com/

### **Chapter 6**

## **Conclusion and Perspectives**

- 6.1 Contributions
- **6.2** Future work

### Appendix A

### **Algorithms**

#### A.1 Reworked Wu's algorithm (as desc. in 3.2)

Algorithm 1 Optimized algorithm for NAMO in unknown environments of Wu et. al. (2010), fixed - MAIN LOOP

```
1: procedure OPTIMIZED(R_{init}, R_{goal})
 2:
         R \leftarrow R_{init}
         blockedObsL \leftarrow \emptyset
 3:
         P_{sort} \leftarrow \emptyset
 4:
         \mathcal{O}_{new} \leftarrow \emptyset
 5:
         isManipSuccess \leftarrow True
 6:
         I \leftarrow empty\_occupation\_grid
 7:
         p_{opt}.components \leftarrow [A^*(R_{init}, R_{goal}, I)]
 8:
 9:
         p_{opt}.cost \leftarrow |p_{opt}.components[0]| * moveCost
         while R \neq R_{goal} do
10:
              UPDATE-FROM-NEW-INFORMATION(I)
                                                                                                            ▶ Note on update
11:
              \mathcal{O}_{new} \leftarrow \mathcal{O}_{new} \cup I.newObstacles
12:
              isPathFree \leftarrow p_{opt} \cap \mathcal{O}_{new} \neq \emptyset
                                                                                        ▶ Note on intersection detection
13:
              if not(isPathFree AND isManipSuccess) then
14:
15:
                   p_{opt}.components \leftarrow [A^*(R, R_{goal}, I)]
                   p_{opt}.cost \leftarrow |p_{opt}.components[0]| * moveCost
16:
                   for each o \in \mathcal{O}_{new} do
17:
                       for each possible push direction d on o do
18:
                            p \leftarrow \text{OPT-EVALUATE-ACTION}(o, d, p_{opt}, I, R, R_{goal}, blockedObsL)
19:
20:
                            if p \neq null then
                                 P_{sort}.insert(p)
21:
                            end if
22:
                       end for
23:
                   end for
24:
                   if P_{sort} \neq \emptyset then
25:
                       p_{next} \leftarrow P_{sort}[0]
26:
                       while p_{opt}.cost \ge p_{next}.minCost AND p_{next} \ne \text{null } \mathbf{do} \triangleright \text{Note on re-evaluation}
27:
                                \leftarrow OPT-EVALUATE-ACTION(p_{next}.o, p_{next}.d, p_{opt}, I, R, R_{goal},
28:
    blockedObsL)
29:
                            if p \neq null AND p.cost \leq p_{opt}.cost then
30:
                                 p_{opt} \leftarrow p
                            end if
31:
                            p_{next} \leftarrow P_{sort}.getNext()
                                                                                                           ▶ Note on getNext
32:
                       end while
33:
                   end if
34:
```

```
35:
                  \mathcal{O}_{new} \leftarrow \emptyset
              end if
36:
              if p_{opt}.components = \emptyset then
37:
                  return False
38:
                                                                                                ▶ Note on stop condition
             end if
39:
              isManipSuccess \leftarrow True
40:
              R_{next} \leftarrow p_{opt}.getNextStep()
                                                                                                ▶ Note on plan following
41:
              c_{next} \leftarrow p_{opt}.getNextStepComponent()
42:
              R_{real} \leftarrow \text{ROBOT-GOTO}(R_{next})
43:
              if c_{next} = c_2 AND R_{real} \neq R_{next} then
44:
                  isManipSuccess \leftarrow False
45:
                  blockedObsL \leftarrow blockedObsL \cup p_{opt}.o
46:
47:
              end if
              R \leftarrow R_{real}
48:
         end while
49:
         return True
50:
51: end procedure
```

**Algorithm 2** Optimized algorithm for NAMO in unknown environments of Wu et. al. (2010), fixed - ACTION EVALUATION SUBROUTINE

```
1: procedure OPT-EVALUATE-ACTION(o, d, p<sub>opt</sub>, I, R, R<sub>goal</sub>, blockedObsL)
        if o \in blockedObsL then
 2:
 3:
             return null
         end if
 4:
         P_{o,d} \leftarrow \emptyset
 5:
         c_1 \leftarrow A^*(R, o.init, I)
 6:
                                                                                       Note on obstacle push pose
        if c_1 = \emptyset then
                                                                                                       \triangleright Note on c_1 \neq \emptyset
 7:
 8:
             return null
         end if
 9:
        c_2 \leftarrow \emptyset
10:
11:
        oSimPose \leftarrow o.init
         while push on o in d possible AND |c_2| * pushCost \le p_{opt}.cost do
                                                                                                   ▶ Note on bounding
12:
             oSimPose \leftarrow oSimPose + one\_push\_in\_d
                                                                                          Note on elementary push
13:
             if push created new opening then
                                                                                        ▶ Note on opening detection
14:
                  c_2 \leftarrow \{o.init, oSimPose\}
                                                                                                             \triangleright Note on c_2
15:
                  c_3 \leftarrow A^*(oSimPose, R_{goal}, I.withSimulatedObstacleMove)
                                                                                                                 ▶ Note on
16:
    I.withSimulatedObstacleMove
                  if c_3 \neq \emptyset then
                                                                                                       \triangleright Note on c_3 \neq \emptyset
17:
18:
                      p.components \leftarrow [c_1, c_2, c_3]
                      p.cost \leftarrow (|c_1| + |c_3|) * moveCost + |c_2| * pushCost
19:
                      p.minCost \leftarrow |c_2| * pushCost + |c_3| * moveCost
20:
                      p.o, p.d \leftarrow o, d
21:
                      P_{o,d} \leftarrow P_{o,d} \cup \{p\}
22:
23:
                  end if
             end if
24:
25:
         return p \in P_{o,d} with minimal p.cost or null if P_{o,d} = \emptyset
26:
27: end procedure
```

#### A.2 Interpretation of Levihn's recommandations (as desc. in 3.3)

**Algorithm 3** Optimized algorithm for NAMO in unknown environments of Wu et. al. adapted according to M.Levihn et. al.'s (2014) recommandations - EXECUTION LOOP

```
1: procedure MAKE-AND-EXECUTE-PLAN(R_{init}, R_{goal})
         R \leftarrow R_{init}
 3:
         \mathcal{O}_{new} \leftarrow \emptyset
         isManipSuccess \leftarrow True
 4:
 5:
         blockedObsL \leftarrow \emptyset
         euCostL, minCostL \leftarrow \emptyset, \emptyset
 6:
 7:
         I \leftarrow empty\_occupation\_grid
         p_{opt}.components \leftarrow [D*Lite(R_{init}, R_{goal}, I)]
                                                                                                              ▷ Note on D*Lite
 8:
 9:
         p_{opt}.cost \leftarrow |p_{opt}| * moveCost
10:
         while R \neq R_{goal} do
              UPDATE-FROM-NEW-INFORMATION(I)
                                                                                                             ▶ Note on update
11:
              if I.freeSpaceCreated() then
12:
                   minCostL \leftarrow \emptyset
13:
              end if
14:
              \mathcal{O}_{new} \leftarrow \mathcal{O}_{new} \cup I.newObstacles
15:
              \mathcal{O} \leftarrow I.allObstacles
16:
              isPathFree \leftarrow p_{opt} \cap \mathcal{O}_{new} \neq \emptyset
17:
              if not(isPathFree AND isManipSuccess) then
18:
                   p_{opt}.components \leftarrow [D*Lite(R, R_{goal}, I)]
19:
                   p_{opt}.cost \leftarrow |p_{opt}| * moveCost
20:
                   MAKE-PLAN(R, R_{goal}, I, O, blockedObsL, p_{opt}, euCostL, minCostL)
21:
22:
                   \mathcal{O}_{new} \leftarrow \emptyset
23:
              end if
              if p_{opt}.components = \emptyset then
24:
                   return False
25:
              end if
26:
              isManipSuccess \leftarrow True
27:
              R_{next} \leftarrow p_{opt}.getNextStep()
28:
              c_{next} \leftarrow p_{opt}.getNextStepComponent()
29:
              R_{real} \leftarrow \text{ROBOT-GOTO}(R_{next})
30:
              if c_{next} = c_2 AND R_{real} \neq R_{next} then
31:
                   isManipSuccess \leftarrow False
32:
                   blockedObsL \leftarrow blockedObsL \cup p_{opt}.o
33:
              end if
34:
35:
              R \leftarrow R_{real}
         end while
36:
         return True
37:
38: end procedure
```

**Algorithm 4** Optimized algorithm for NAMO in unknown environments of Wu et. al. adapted according to M.Levihn et. al.'s (2014) recommandations - PLAN COMPUTATION

```
1: procedure MAKE-PLAN(R, R_{goal}, I, O, blockedObsL, p_{opt}, euCostL, minCostL)
        for each o \in \mathcal{O} do
 2:
            C_{3_{(Est)}} \leftarrow \min(\{\forall graspPoint \in o.graspPoints \mid | |\{graspPoint, R_{goal}\}|\})
 3:
 4:
            euCostL.insertOrUpdate({o, C_{3(Est)}})
        end for
 5:
        i_e, i_m \leftarrow 0, 0
                                                       ▶ Note on getting the list element and limit cases
 6:
 7:
       evaluatedObstacles \leftarrow \emptyset
                                                                               ▶ Note on evaluatedObstacles
        while min(minCostL[i_m].minCost, euCostL[i_e].c_{3_{est}}) < p_{opt}.cost do
                                                                                              ▶ Traversal note
 8:
            if minCostL[i_m].minCost < euCostL[i_e].c_{3_{est}} then
                                                                                            Note on priority
 9:
                o \leftarrow minCostL[i_m].obstacle
10:
                if o ∉ evaluatedObstacles then
11:
12:
                    p \leftarrow \text{PLAN-FOR-OBSTACLE}(o, p_{opt}, I, R, R_{goal}, blockedObsL)
                    if p \neq null then
13:
                        minCostL.insertOrUpdate({o, p.minCost})
14:
15:
                    else
                        minCostL.insertOrUpdate({o, +\infty})
16:
17:
                    end if
                    evaluatedObstacles.insert(o)
18:
19:
                end if
20:
                i_m \leftarrow i_m + 1
            else
21:
                if not minCostL.contains(euCostL[i_e].obstacle) then
                                                                                       Note on postponing
22:
                    o \leftarrow euCostL[i_e].obstacle
23:
                    if o ∉ evaluatedObstacles then
24:
                        p \leftarrow \text{PLAN-FOR-OBSTACLE}(o, p_{opt}, I, R, R_{goal}, blockedObsL)
25:
                        if p \neq null then
26:
                            minCostL.insertOrUpdate({o, p.minCost})
27:
                                                            \triangleright Corresponds to the "If p \neq null" statement.
28:
                        else
                            minCostL.insertOrUpdate({o, +\infty})
29.
30:
                        evaluatedObstacles.insert(o)
31:
                    end if
32:
                end if
33:
                i_e \leftarrow i_e + 1
34:
            end if
35:
        end while
36:
37: end procedure
```

Algorithm 5 Optimized algorithm for NAMO in unknown environments of Wu et. al. adapted according to M.Levihn et. al.'s (2014) recommandations - PLAN EVALUATION FOR A SINGLE OBSTACLE

```
1: procedure PLAN-FOR-OBSTACLE(o, p<sub>opt</sub>, I, R, R<sub>goal</sub>, blockedObsL)
        if o \in blockedObsL then
 3:
             return null
         end if
 4:
        P_{o,d} \leftarrow \emptyset
 5:
        c_1 \leftarrow D^* \text{Lite}(R, o.init, I)
                                                          \triangleright Note on manipulation points & c_1's computation
 6:
 7:
        if c_1 = \emptyset then
             return null
 8:
        end if
 9:
         BA \leftarrow null
                                                                                                           Note on BA
10:
        for each possible manipulation direction d on o do
                                                                                ▶ Note on allowed manipulations
11:
             seq \leftarrow 1
                                                                                                           ▶ Note on seq
12:
             oSimPose \leftarrow o.init + one\_translation\_in\_d
13:
             c_{3_{(Est)}} \leftarrow \{oSimPose, R_{goal}\}
14:
             C_{est} \leftarrow (|c_1| + |c_{3_{(Est)}}|) * moveCost + seq * one\_translation\_in\_d * pushCost
15:
             while C_{est} \leq p_{opt}.cost AND manipulation on o possible do
16:
17:
                  if CHECK-NEW-OPENING(I.occGrid, o, seq * one_translation_in_d, BA) then
                      c_2 \leftarrow \{o.init, oSimPose\}
18:
                      c_3 \leftarrow D*Lite(oSimPose, R_{goal}, I.withSimulatedObstacleMove)
19:
                      if c_3 \neq \emptyset then
20:
                          p.components \leftarrow [c_1, c_2, c_3]
21:
                          p.cost \leftarrow (|c_1| + |c_3|) * moveCost + |c_2| * pushCost
22:
                          p.minCost \leftarrow |c_2| * pushCost + |c_3| * moveCost
23:
                          p.o, p.d \leftarrow o, d
24:
25:
                          P_{o,d} \leftarrow P_{o,d} \cup \{p\}
                          if p.cost < p_{opt}.cost then
26:
27:
                               p_{opt} \leftarrow p
                          end if
28:
                      end if
29:
                  end if
30:
                 seq \leftarrow seq + 1
31:
                 oSimPose \leftarrow oSimPose + one\_translation\_in\_d
32:
                 c_{3_{(Est)}} \leftarrow \{oSimPose, R_{goal}\}
33:
                 C_{est} \leftarrow (|c_1| + |c_{3_{(Est)}}|) * moveCost + seq * one\_translation\_in\_d * pushCost
34:
             end while
35:
        end for
36:
         return p \in P_{o,d} with minimal p.cost or null if P_{o,d} = \emptyset
37:
38: end procedure
```

#### A.3 Algorithm adapted to our use case (as desc. in 4.1)

Algorithm 6 Execution loop taking our hypotheses into account.

```
1: procedure MAKE-AND-EXECUTE-PLAN(R_{init}, R_{goal}, I_{init})
                                                                     ▶ Initialization (lines 2 to 6 in Algorithm 3)
 2:
 3:
         I \leftarrow I_{init}
         p_{opt}.components \leftarrow [A^*(R_{init}, R_{goal}, I)]
 4:
 5:
         p_{opt}.cost \leftarrow |p_{opt}| * moveCost
 6:
         while R \neq R_{goal} do
             UPDATE-FROM-NEW-INFORMATION(I)
 7:
             if I.freeSpaceCreated then
 8:
                  minCostL \leftarrow \emptyset
 9:
             end if
10:
11:
             \mathcal{O}_{new} \leftarrow \mathcal{O}_{new} \cup I.newObstacles
             \mathcal{O} \leftarrow I.allObstacles
12:
             isPathFree \leftarrow p_{opt} \cap \mathcal{O}_{new} \neq \emptyset
13:
             isPushPoseValid ← True
14:
             isManipSafe ← True
15:
             isObstacleSame \leftarrow True
16:
             if p_{opt}.o exists then
                                                             \triangleright If p_{opt} includes the manipulation of an obstacle.
17:
                  isObstacleSame \leftarrow \mathcal{O}[p_{opt}.o] = p_{opt}.o
                                                                                                     \triangleright Note on [] and \neq
18:
                  if not isObstacleSame then
19:
                      p_{ovt}.o \leftarrow \mathcal{O}[p_{ovt}.o.id]
                                                                                                     ▶ Update the copy.
20:
                      p_{opt}.safeSweptArea \leftarrow GET-SAFE-SWEPT-AREA(p_{opt}.o, p_{opt}.translation, I)
21:
22:
                      if p_{opt}.pushPose \notin p_{opt}.o.pushPoses then
                           isPushPoseValid ← False
23:
                      end if
24:
                  end if
25:
                  if p_{opt}.safeSweptArea \cap \mathcal{O} \neq \emptyset then
                                                                                                \triangleright Note on the use of \cap
26:
27:
                       isManipSafe \leftarrow False
                  end if
28.
             end if
29:
             if not(isPathFree AND isManipSuccess AND isManipSafe AND isPushPoseValid)
30:
    then
                  p_{out}.components \leftarrow [A^*(R, R_{goal}, I)]
31:
                  p_{opt}.cost \leftarrow |p_{opt}| * moveCost
32:
                  MAKE-PLAN(R, R_{goal}, I, O, blockedObsL, p_{opt}, euCostL, minCostL)
33:
34:
                  \mathcal{O}_{new} \leftarrow \emptyset
35:
             end if
                                                                      ▶ Execution (lines 24 to 35 in Algorithm 3)
36:
         end while
37:
         return True
38:
39: end procedure
```

#### Algorithm 7 Obstacle evaluation subroutine taking our hypotheses into account.

```
1: procedure PLAN-FOR-OBSTACLE(o, p<sub>opt</sub>, I, R, R<sub>goal</sub>, blockedObsL)
        if o \in blockedObsL then
 2:
             return null
 3:
 4:
        end if
        P_{o,d} \leftarrow \emptyset
 5:
         for each pushPose in o.pushPoses do
 6:
             pushUnit \leftarrow (cos(pushPose.yaw), sin(pushPose.yaw)) \triangleright Unit vector for push direction
 7:
                                                                              \triangleright c_1 is computed for each push pose
             c_1 \leftarrow A^*(R, pushPose, I)
 8:
             if c_1 = \emptyset then
 9:
                                                                                                    ▶ Note on continue
10.
                  continue
             end if
11:
12:
             seg \leftarrow 1
             translation \leftarrow pushUnit * onePushDist * seq
                                                                             ▷ onePushDist is a distance constant
13:
             safeSweptArea \leftarrow GET-SAFE-SWEPT-AREA(o, translation, I)
14:
             oSimPose \leftarrow pushPose + translation
15:
             c_{3_{(Est)}} \leftarrow \{oSimPose, R_{goal}\}
16:
             C_{est} \leftarrow (|c_1| + |c_{3_{(Est)}}|) * moveCost + |translation| * o.pushCost
17:
             while C_{est} \leq p_{opt}.cost AND safeSweptArea \neq null do
18:
                  c_2 \leftarrow \{ \frac{pushPose}{pose}, oSimPose \}
19:
20:
                  c_3 \leftarrow A^*(oSimPose, R_{goal}, I.withSimulatedObstacleMove)
                 if c_3 \neq \emptyset then
21:
                      p.components \leftarrow [c_1, c_2, c_3]
22:
                      p.cost \leftarrow (|c_1| + |c_3|) * moveCost + |c_2| * o.pushCost
23:
                      p.minCost \leftarrow |c_2| * o.pushCost + |c_3| * moveCost
24:
                      p.o \leftarrow \text{COPY}(o)
                                                                                                       Note on COPY
25:
                      p.translation \leftarrow translation
                                                                              \triangleright Note on saving translation in p_{ovt}
26:
                      p.safeSweptArea \leftarrow safeSweptArea
27:
                      P_{o,d} \leftarrow P_{o,d} \cup \{p\}
28:
29:
                      if p.cost < p_{opt}.cost then
30:
                          p_{opt} \leftarrow p
31:
                      end if
                  end if
32:
                  seq \leftarrow seq + 1
33:
                  translation \leftarrow pushUnit * onePushDist * seq
34:
                  safeSweptArea \leftarrow GET-SAFE-SWEPT-AREA(o, translation, I)
35:
                  oSimPose \leftarrow pushPose + translation
36:
                 c_{3_{(Est)}} \leftarrow \{oSimPose, R_{goal}\}
37:
                  C_{est} \leftarrow (|c_1| + |c_{3_{(Est)}}|) * moveCost + |translation| * o.pushCost|
38:
             end while
39:
         end for
40:
         return p \in P_{o,d} with minimal p.cost or null if P_{o,d} = \emptyset
41:
42: end procedure
```

## A.4 Algorithm proposition: Social awareness through manipulation authorization consideration (as desc. in 4.2)

```
Algorithm 8 Execution loop modified for allowing observation.
```

```
1: procedure MAKE-AND-EXECUTE-PLAN(R_{init}, R_{goal}, I_{init})
                                                                ▷ Initialization (lines 2 to 5 in Algorithm 6)
 2:
        isObservable \leftarrow True
 3:
        while R \neq R_{goal} do
 4:
            UPDATE-FROM-NEW-INFORMATION(I)
 5:
                                         ▶ Knowledge update and checks (lines 7 to 29 in Algorithm 6)
 6:
            if not(isPathFree AND isManipSuccess AND isManipSafe AND isPushPoseValid
 7:
    AND isObservable) then
 8:
                p_{opt}.components \leftarrow [A^*(R, R_{goal}, I)]
                p_{opt}.cost \leftarrow |p_{opt}| * moveCost
 9:
                MAKE-PLAN(R, R_{goal}, I, O, blockedObsL, p_{opt}, euCostL, minCostL)
10:
11:
                \mathcal{O}_{new} \leftarrow \emptyset
            end if
12:
            if p_{opt}.components = \emptyset then
13:
                return False
14:
            end if
15:
            isManipSuccess ← True
16:
            isObservable \leftarrow True
17:
            R_{next} \leftarrow p_{opt}.getNextStep()
18:
            c_{next} \leftarrow p_{opt}.getNextStepComponent()
19:
                               null p_{opt}.o.movableStatus = IS\_MAYBE\_MOVABLE
                p_{opt}.o \neq
20:
    isObstacleSame AND (c_{next} = c_0 \text{ OR } c_{next} = c_1) then
                 fObsPose \leftarrow GET\text{-}FIRST\text{-}PATH\text{-}OBSPOSE(p_{opt}.o, p_{opt}.get\text{-}c_0() + p_{opt}.get\text{-}c_1(), I)
21:
                if fObsPose = null then
22:
                     isObservable \leftarrow False
23:
                     continue
24:
                end if
25:
            end if
26:
            R_{real} \leftarrow \text{ROBOT-GOTO}(R_{next})
27:
            if c_{next} = c_2 AND R_{real} \neq R_{next} then
28:
                isManipSuccess \leftarrow False
29:
                blockedObsL \leftarrow blockedObsL \cup p_{opt}.o
30:
            end if
31:
32:
            R \leftarrow R_{real}
        end while
33:
        return True
34:
35: end procedure
```

#### Algorithm 9 Obstacle evaluation subroutine modified for allowing observation.

```
1: procedure PLAN-FOR-OBSTACLE(o, p<sub>opt</sub>, I, R, R<sub>goal</sub>, blockedObsL)
        if o \in blockedObsL OR o.movableStatus = IS\_NOT\_MOVABLE then
 2:
             return null
 3:
 4:
        end if
        P_{o,d} \leftarrow \emptyset
 5:
        for each pushPose in o.pushPoses do
 6:
             pushUnit \leftarrow (cos(pushPose.yaw), sin(pushPose.yaw))
 7:
             c_1 \leftarrow A^*(R, pushPose, I)
 8:
             if c_1 = \emptyset then
 9:
                 continue
10.
             end if
11:
12:
             c_0 \leftarrow \emptyset
             if o.movableStatus = IS MAYBE MOVABLE then
13:
                 obsPose \leftarrow GET-FIRST-PATH-OBSPOSE(o, c_1, I)
14:
                 if obsPose \neq null then
15:
                      c_0, c_1 \leftarrow c_1[c_1.firstPose:obsPose], c_1[obsPose:c_1.lastPose]
16:
17:
                 else
                      COMPUTE-C0-C1(o, I, R, pushPose, c_0, c_1)
18:
                      if c_0 = \emptyset OR c_1 = \emptyset then
19:
                          continue
20:
                      end if
21:
                 end if
22:
23:
             end if
             seq \leftarrow 1
24:
             translation \leftarrow pushUnit * onePushDist * seq
25:
             safeSweptArea \leftarrow GET-SAFE-SWEPT-AREA(o, translation, I)
26:
             oSimPose \leftarrow pushPose + translation
27:
             c_{3_{(Est)}} \leftarrow \{oSimPose, R_{goal}\}
28:
             C_{est} \leftarrow ((c_0 \neq \emptyset?|c_0|:0) + |c_1| + |c_{3_{(Est)}}|) * moveCost + |translation| * o.pushCost
29:
             while C_{est} \leq p_{opt}.cost AND safeSweptArea \neq null do
30:
                 c_2 \leftarrow \{pushPose, oSimPose\}
31:
32:
                 c_3 \leftarrow A^*(oSimPose, R_{goal}, I.withSimulatedObstacleMove)
                 if c_3 \neq \emptyset then
33:
                      p.components \leftarrow c_0 \neq \emptyset ? [c_0, c_1, c_2, c_3] : [c_1, c_2, c_3]
34:
                      p.cost \leftarrow ((c_0 \neq \emptyset?|c_0|:0) + |c_1| + |c_3|) * moveCost + |c_2| * o.pushCost
35:
                      p.minCost \leftarrow |c_2| * o.pushCost + |c_3| * moveCost
36:
                                      \triangleright Affectation of other variables of p (lines 25 to 31 in Algorithm 7)
37:
                 end if
38:
                 seq \leftarrow seq + 1
39:
                 translation \leftarrow pushUnit * onePushDist * seq
40:
                 safeSweptArea \leftarrow GET-SAFE-SWEPT-AREA(o, translation, I)
41:
                 oSimPose \leftarrow pushPose + translation
42:
43:
                 c_{3_{(Est)}} \leftarrow \{oSimPose, R_{goal}\}
                 C_{est} \leftarrow ((c_0 \neq \emptyset?|c_0|:0) + |c_1| + |c_{3_{(Est)}}|) * moveCost + |translation| * o.pushCost
44:
             end while
45:
        end for
46.
        return p \in P_{o,d} with minimal p.cost or null if P_{o,d} = \emptyset
47:
48: end procedure
```

**Algorithm 10** Subroutine for getting the first pose in a *path* that allows identification of *o*, it it exists.

```
    procedure GET-FIRST-PATH-OBSPOSE(o, path, I)
    for each pose in path do
    if IS-OBS-IN-FOV-FOR-POSE(o, pose, I) then
    return pose
    end if
    end for
    return null
    end procedure
```

**Algorithm 11** Subroutine for computing  $c_0$  and  $c_1$  if  $c_1$  is not already valid.

```
1: procedure COMPUTE-C0-C1(o, I, R, pushPose, c_0, c_1)
 2:
       c_1 \leftarrow \emptyset
       totalCost \leftarrow +\infty
 3:
       for each obsPose in o.obsPoses do
 4:
 5:
           o \leftarrow A^*(R, obsPose, I)
           c \leftarrow A^*(obsPose, pushPose, I)
 6:
           newTotalCost = |o| + |c|
 7:
           if newTotalCost < +\infty AND (newTotalCost < totalCost OR (newTotalCost =
 8:
   totalCost AND |o| < |c_0|) then
9:
               c_0 = o
10:
               c_1 = c
               totalCost = |c_0| + |c_1|
11:
12:
           end if
       end for
13:
14: end procedure
```

#### **Algorithm 12** Optimized subroutine for computing $c_0$ and $c_1$ if $c_1$ is not already valid.

```
1: procedure OPT-COMPUTE-C0-C1(o, I, R, pushPose, c<sub>0</sub>, c<sub>1</sub>)
2:
        c_1 \leftarrow \emptyset
        totalCost \leftarrow +\infty
 3:
 4:
        euPosesCostL \leftarrow \emptyset
                                                     ▷ Sort observation poses by ascending heuristic cost.
 5:
        for each obsPose in o.obsPoses do
            euPosesCostL.insert({obsPose, |R, obsPose| + |obsPose, pushPose|})
 6:
        end for
 7:
        if euPosesCostL \neq \emptyset then
 8:
 9:
            op_{next} \leftarrow euPosesCostL[0]
            while totalCost \ge op_{next}.cost \text{ AND } op_{next} \ne \text{null } \mathbf{do}
10:
                 o \leftarrow A^*(R, op_{next}.obsPose, I)
11:
                 c \leftarrow A^*(op_{next}.obsPose, pushPose, I)
12:
                 newTotalCost = |o| + |c|
13:
                if newTotalCost < +\infty AND (newTotalCost < totalCost OR (newTotalCost = 
14:
    totalCost AND |o| < |c_0|) then
15:
                     c_0 = o
                     c_1 = c
16:
                     totalCost = |c_0| + |c_1|
17:
                 end if
18:
                 op_{next} \leftarrow euPosesCostL.getNext()
19:
            end while
20:
        end if
21:
22: end procedure
```

# A.5 Algorithm proposition: Social awareness through placement consideration (as desc. in 4.3)

#### Algorithm 13 Obstacle evaluation subroutine modified for considering placement.

```
1: procedure PLAN-FOR-OBSTACLE(o, p_{opt}, I, R, R_{goal}, blockedObsL, occCostGrid)
                                                            ▷ Initialization (lines 2 to 4 in Algorithm 7)
 2:
        for each pushPose in o.pushPoses do
 3:
                                                    ▷ Loop initialization (lines 7 to 15 in Algorithm 7)
 4:
           suppC_M \leftarrow GET\text{-OCC-COST}(GET\text{-OBS-POINTS}(o, translation), occCostGrid)
 5:
           c_{3_{(Est)}} \leftarrow \{\overline{oSimPose}, R_{goal}\}
 6:
 7:
           C_{est} \leftarrow (|c_1| + |c_{3_{(Est)}}|) * moveCost + |translation| * o.pushCost* <math>\frac{suppC_M}{suppC_M}
 8:
           while C_{est} \leq p_{opt}.cost AND safeSweptArea \neq null do
               c_2 \leftarrow \{pushPose, oSimPose\}
 9:
               c_3 \leftarrow A^*(oSimPose, R_{goal}, I.withSimulatedObstacleMove)
10:
               if c_3 \neq \emptyset then
11:
12:
                   p.components \leftarrow [c_1, c_2, c_3]
                   p.cost \leftarrow (|c_1| + |c_3|) * moveCost + |c_2| * o.pushCost * suppC_M
13:
                   p.minCost \leftarrow |c_2| * o.pushCost * \frac{suppC_M}{suppC_M} + |c_3| * moveCost
14:
                                  \triangleright Affectation of other variables of p (lines 25 to 31 in Algorithm 7)
15:
               end if
16:
                                                17:
               suppC_M \leftarrow GET\text{-OCC-COST}(GET\text{-OBS-POINTS}(o, translation), occCostGrid)
18:
               c_{3_{(Est)}} \leftarrow \{oSimPose, R_{goal}\}
19:
               20:
           end while
21:
22:
        end for
       return p \in P_{o,d} with minimal p.cost or null if P_{o,d} = \emptyset
24: end procedure
```

#### Algorithm 14 Obstacle evaluation subroutine modified for considering placement.

```
1: procedure GET-OCC-COST(simOccPoints, occCostGrid)
2:
       VALUE\_RANGE \leftarrow (FORBIDDEN\_VALUE - ALLOWED\_VALUE)
3:
       cost \leftarrow 1
       for each point in simOccPoints do
4:
          valueForPoint \leftarrow occCostGrid[point]
5:
          if valueForPoint = FORBIDDEN_VALUE then
6:
7:
              return +\infty
          else if valueForPoint = ALLOWED_VALUE then
8:
9:
              valueForPoint \leftarrow 0
10:
          end if
          cost \leftarrow cost + valueForPoint/VALUE\_RANGE
11:
12:
       end for
       return cost
13:
14: end procedure
```

# A.6 Algorithm proposition: Taking dynamic obstacles into account (as desc. in 4.4)

#### Algorithm 15 Execution loop taking dynamic obstacles into account.

```
1: procedure MAKE-AND-EXECUTE-PLAN(R_{init}, R_{goal}, I_{init})
                                                            ▷ Initialization (lines 2 to 5 in Algorithm 6)
 2:
       isBlockingObsMoved \leftarrow False
 3:
 4:
       while R \neq R_{goal} do
           UPDATE-FROM-NEW-INFORMATION(I)
 5:
           if I.freeSpaceCreated then
 6:
               minCostL \leftarrow \emptyset
 7:
           end if
 8:
 9:
           \mathcal{O} \leftarrow I.allObstacles
           isPathFree \leftarrow p_{opt} \cap \mathcal{O} \neq \emptyset
10:
           isBlockingObsMoved \leftarrow I.movedObstacles \neq \emptyset
11:
12:
                                                 ⊳ Plan validity checks (lines 14 to 29 in Algorithm 6)
           isPlanValid ←
                                               AND isManipSuccess AND isManipSafe AND
                               (isPathFree
13:
    isPushPoseValid)
           if not isPlanValid then
14:
               \overline{p_{opt}.compone}nts \leftarrow [A^*(R, R_{goal}, I)]
15:
16:
               p_{opt}.cost \leftarrow |p_{opt}| * moveCost
           end if
17:
           if not isPlanValid OR (isBlockingObsMoved) then
18:
               MAKE-PLAN(R, R_{goal}, I, O, blockedObsL, p_{opt}, euCostL, minCostL)
19:
               isManipSuccess ← True
                                                                ▶ Line 27 in Algorithm 3 is moved here.
20:
               continue
21:
           end if
22:
                                              ▶ Execution (lines 24 to 26 and 28 to 35 in Algorithm 3)
23:
                                                             ⊳ Execution (lines 24 to 35 in Algorithm 3)
24:
           . . .
       end while
25:
       return True
26:
27: end procedure
```

#### A.7 Merged proposition algorithm (as desc. in 4.5)

#### Algorithm 16 Merged execution loop.

```
1: procedure MAKE-AND-EXECUTE-PLAN(R_{init}, R_{goal}, I_{init})
 2:
         R \leftarrow R_{init}
 3:
         \mathcal{O}_{new} \leftarrow \emptyset
         isManipSuccess \leftarrow True
 4:
         blockedObsL \leftarrow \emptyset
 5:
         euCostL, minCostL \leftarrow \emptyset, \emptyset
 6:
 7:
         I \leftarrow I_{init}
         p_{opt}.components \leftarrow [A^*(R_{init}, R_{goal}, I)]
 8:
 9:
         p_{opt}.cost \leftarrow |p_{opt}| * moveCost
10:
         isObservable \leftarrow True
11:
         while R \neq R_{goal} do
              UPDATE-FROM-NEW-INFORMATION(I)
12:
              if I.freeSpaceCreated then
13:
                  minCostL \leftarrow \emptyset
14:
              end if
15:
              \mathcal{O}_{new} \leftarrow \mathcal{O}_{new} \cup I.newObstacles
16:
              \mathcal{O} \leftarrow I.allObstacles
17:
              isPathFree \leftarrow p_{opt} \cap \mathcal{O}_{new} \neq \emptyset
18:
              isBlockingObsMoved \leftarrow I.movedObstacles \neq \emptyset
19:
              isPushPoseValid \leftarrow True
20:
              isManipSafe \leftarrow True
21:
              isObstacleSame \leftarrow True
22:
             if p_{opt}.o exists then
23:
                  isObstacleSame \leftarrow \mathcal{O}[p_{opt}.o] = p_{opt}.o
24:
                  if not isObstacleSame then
25:
                       p_{opt}.o \leftarrow \mathcal{O}[p_{opt}.o.id]
26:
                       p_{ovt}.safeSweptArea \leftarrow GET-SAFE-SWEPT-AREA(p_{opt}.o, p_{opt}.translation, I)
27:
                      if p_{opt}.pushPose \notin p_{opt}.o.pushPoses then
28.
                           isPushPoseValid \leftarrow False
29:
                      end if
30:
                  end if
31:
                  if p_{opt}.safeSweptArea \cap \mathcal{O} \neq \emptyset then
32:
                       isManipSafe \leftarrow False
33:
                  end if
34:
              end if
35:
             isPlanValid
                                  ← (isPathFree AND isManipSuccess AND isManipSafe AND
36:
    isPushPoseValid AND isObservable)
             if not isPlanValid then
37:
                  p_{opt}.components \leftarrow [A^*(R, R_{goal}, I)]
38:
                  p_{opt}.cost \leftarrow |p_{opt}| * moveCost
39:
40:
              if not isPlanValid OR (isBlockingObsMoved) then
41:
                  MAKE-PLAN(R, R_{goal}, I, O, blockedObsL, p_{opt}, euCostL, minCostL)
42:
                  isManipSuccess \leftarrow True
43:
                  continue
44:
              end if
45:
```

```
if p_{opt}.components = \emptyset then
46:
                  return False
47:
              end if
48:
             isManipSuccess \leftarrow True
49:
             isObservable \leftarrow True
50:
              R_{next} \leftarrow p_{opt}.getNextStep()
51:
             c_{next} \leftarrow p_{opt}.getNextStepComponent()
52:
             if p_{opt}.o \neq \text{null } p_{opt}.o.movableStatus =
                                                                            IS_MAYBE_MOVABLE AND not
53:
    isObstacleSame \text{ AND } (c_{next} = c_0 \text{ OR } c_{next} = c_1) \text{ then }
                  fObsPose \leftarrow GET\text{-}FIRST\text{-}PATH\text{-}OBSPOSE(p_{opt}.o, p_{opt}.get\text{-}c_0() + p_{opt}.get\text{-}c_1(), I)
54:
                  if fObsPose = null then
55:
                       isObservable \leftarrow False
56:
                       continue
57:
                  end if
58:
              end if
59:
              R_{real} \leftarrow \text{ROBOT-GOTO}(R_{next})
60:
             if c_{next} = c_2 AND R_{real} \neq R_{next} then
61:
                  is Manip Success \leftarrow False
62:
                  blockedObsL \leftarrow blockedObsL \cup p_{opt}.o
63:
              end if
64:
              R \leftarrow R_{real}
65:
         end while
66:
         return True
67:
68: end procedure
```

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#### Algorithm 17 Merged obstacle evaluation subroutine

```
1: procedure PLAN-FOR-OBSTACLE(o, p<sub>opt</sub>, I, R, R<sub>goal</sub>, blockedObsL)
                     if o \in blockedObsL OR o.movableStatus = IS_NOT_MOVABLE then
  2:
                                return null
  3:
  4:
                      end if
  5:
                      P_{o.d} \leftarrow \emptyset
                      for each pushPose in o.pushPoses do
  6:
                                pushUnit \leftarrow (cos(pushPose.yaw), sin(pushPose.yaw))
  7:
                                c_1 \leftarrow A^*(R, pushPose, I)
  8:
                                if c_1 = \emptyset then
  9:
                                           continue
10:
                                end if
11:
                                c_0 \leftarrow \emptyset
12:
                                if o.movableStatus = IS MAYBE MOVABLE then
13:
                                           obsPose \leftarrow GET\text{-}FIRST\text{-}PATH\text{-}OBSPOSE(o, c_1, I)
14:
                                           if obsPose \neq null then
15:
                                                      c_0, c_1 \leftarrow c_1[c_1.firstPose:obsPose], c_1[obsPose:c_1.lastPose]
16:
                                           else
17:
                                                      OPT-COMPUTE-C0-C1(o, I, R, pushPose, c_0, c_1)
18:
                                                     if c_0 = \emptyset OR c_1 = \emptyset then
19:
                                                                continue
20:
                                                     end if
21:
                                           end if
22:
23:
                                end if
24:
                                seq \leftarrow 1
                                translation \leftarrow pushUnit * onePushDist * seq
25:
                                safeSweptArea \leftarrow GET-SAFE-SWEPT-AREA(o, translation, I)
26:
27:
                                oSimPose \leftarrow pushPose + translation
                                suppC_M \leftarrow GET\text{-}OCC\text{-}COST(GET\text{-}OBS\text{-}POINTS(o, translation), occCostGrid)
28:
29:
                                c_{3_{(Est)}} \leftarrow \{oSimPose, R_{goal}\}
                                C_{est} \leftarrow ((c_0 \neq \varnothing?|c_0|:0) + |c_1| + |c_{3_{(Est)}}|) * moveCost + |translation| * o.pushCost * |c_{st}| + |c_{st}| +
30:
          suppC_M
```

```
while C_{est} \leq p_{opt}.cost AND safeSweptArea \neq null do
31:
                   c_2 \leftarrow \{pushPose, oSimPose\}
32:
                   c_3 \leftarrow A^*(oSimPose, R_{goal}, I.withSimulatedObstacleMove)
33:
                   if c_3 \neq \emptyset then
34:
                       p.components \leftarrow c_0 \neq \emptyset ? [c_0, c_1, c_2, c_3] : [c_1, c_2, c_3]
35:
                       p.cost \leftarrow ((c_0 \neq \emptyset?|c_0|: 0) + |c_1| + |c_3|) * moveCost + |c_2| * o.pushCost *
36:
    suppC_M
                       p.minCost \leftarrow |c_2| * o.pushCost * suppC_M + |c_3| * moveCost
37:
                       p.o \leftarrow COPY(o)
38:
                       p.translation \leftarrow translation
39:
                       p.safeSweptArea \leftarrow safeSweptArea
40:
                       P_{o,d} \leftarrow P_{o,d} \cup \{p\}
41:
42:
                       if p.cost < p_{opt}.cost then
43:
                            p_{opt} \leftarrow p
                       end if
44:
                   end if
45:
                   seq \leftarrow seq + 1
46:
                   translation \leftarrow pushUnit * onePushDist * seq
47:
                  safeSweptArea \leftarrow GET-SAFE-SWEPT-AREA(o, translation, I)
48:
                   oSimPose \leftarrow pushPose + translation
49:
                  suppC_M \leftarrow GET\text{-}OCC\text{-}COST(GET\text{-}OBS\text{-}POINTS(o, translation), occCostGrid)
50:
                   c_{3_{(Est)}} \leftarrow \{oSimPose, R_{goal}\}
51:
                  C_{\textit{est}} \leftarrow ((c_0 \neq \emptyset?|c_0|:0) + |c_1| + |c_{3_{(\textit{Est})}}|) * \textit{moveCost} + |\textit{translation}| * \textit{o.pushCost} *
52:
     suppC_M
53:
              end while
         end for
54:
         return p \in P_{o,d} with minimal p.cost or null if P_{o,d} = \emptyset
55:
56: end procedure
```

## A.8 Efficient Opening Detection, Levihn M. and Stilman M. (2011), Commented

**Note on GET-** $M'_i$ **-MATRIX** The world W is represented by an occupancy grid: this procedure extends the obstacle  $M_i$  by the robot's diameter, giving us  $M'_i$ , then represented as a binary matrix M, which has the size of the bounding box of  $M'_i$ .

**Note on GET-NEW-X/Y-POS** Simulate the set of manipulation actions  $A_M$  and get the world coordinates of the object.

**Note on interpreting the value of Z** If *Z* is the 0-matrix, it means no new openings were detected, as all blocking areas still are blocking after the manipulation. Else, it means that one intersecting area has disappeared, meaning a possible new opening.

**Note on detecting BAs** Check for blockage between  $M'_i$  (represented by M) and other obstacles (which data is contained in the occupancy grid G). For that we only call ASSIGN-NR if at least one of the two current elements of both matrices signals an obstacle ( $\neq$  0).

**Note on deletion** If an index has already been deleted in an element of BS, delete it everywhere else because if part of a previous blocking area is detected, it means that the robot is still blocked by the same area. If for a same element of BS, there is an index in BA[x][y] and  $BA_s^*[x][y]$ , then it means that the blocking area still exists, thus we zero it in BS.

#### Algorithm 18 Efficient Local Opening Detection algorithm, Levihn et. al. (2011), commented

```
1: procedure CHECK-NEW-OPENING(G, M_i, A_M, BA)
        M \leftarrow \text{GET-}M'_i \text{-MATRIX}(M_i)
                                                                                ▶ Note on GET-M'.-MATRIX
 2:
                                      \triangleright M_i.x and M_i.y are the map coordinates of M_i's top left corner.
        x_{offset} \leftarrow M_i.x
 3:
 4:
        y_{offset} \leftarrow M_i.y
        if BA is null then
                                  ▷ BA needs not be recomputed if the environment did not change.
 5:
            BA \leftarrow \text{GET-BLOCKING-AREAS}(x_{offset}, y_{offset}, M, G) \triangleright \text{Blocking areas before manip.}
 6:
        end if
 7:
        x_{offset} \leftarrow \text{GET-NEW-X-POS}(A_M, M_i)
                                                                            Note on GET-NEW-X/Y-POS
 8:
        y_{offset} \leftarrow \text{GET-NEW-Y-POS}(A_M, M_i)
 9:
        BA_s \leftarrow \text{GET-BLOCKING-AREAS}(x_{offset}, y_{offset}, M, G)
10:
                                                                              ▷ Blocking areas after manip.
        BA_s^* \leftarrow [0][0](dim(M)) \triangleright Since the window of BA_s shifted with the manipulation of M_i,
11:
        for k from 0 to |BA_s^*| do
                                               \triangleright ... we shift it back for the future comparison with BA.
12:
            for l from 0 to |BA_s^*[i]| do
13:
                x \leftarrow (x_{offset} - M_i.x) + k
14:
                y \leftarrow (y_{offset} - M_i.y) + l
15:
                if 0 < x < |BA_s^*| AND 0 < y < |BA_s^*[x]| then
16:
                    BA_s^*[x][y] \leftarrow |BA_s^*|[k][l]
17:
                end if
18:
            end for
19:
        end for
20:
                                             ▶ Finally, compare the two blocking aread configurations.
        Z \leftarrow \text{COMPARE}(BA, BA_s^*)
21:
22:
        if Z = [0][0](dim(M)) then
                                                                     Note on interpreting the value of Z
            return false
23:
        end if
24:
        return true
25:
    end procedure
26:
27:
    procedure GET-BLOCKING-AREAS(x_{off}, y_{off}, M, G)
28:
        index \leftarrow 1
29:
        BA \leftarrow [0][0](dim(M)) \triangleright [0][0](dim(M)) represents the 0-Matrix of dimensions = dim(M)
30:
        for x from 0 to |M| do
                                                       ▶ Iterate over M to detect and tag blocking areas.
31:
32:
            for y from 0 to |M[x]| do
                if M[x][y] \neq 0 AND G[x + x_{off}][y + y_{off}] \neq 0 then
                                                                                    Note on detecting BAs
33:
                    ASSIGN-NR(BA, x, y, index) \triangleright BA and index are directly modified in the call.
34:
35:
                end if
            end for
36:
        end for
37:
                                                  ▶ Return the saved information on the blocked areas.
        return BA
38:
39: end procedure
```

```
40: procedure ASSIGN-NR(BA, x, y, index)
                                        ▷ Assignment is performed based on the 3*3 neighborhood.
41:
        for i from -1 to 1 do
           for j from -1 to 1 do
42:
               if BA[x+i][y+j] \neq 0 then
                                                      ▶ If a number is already in the neighborhood, ...
43:
                   BA[x][y] \leftarrow BA[x+i][y+j]  \triangleright ... the same number is assigned to the element.
44:
45:
                   return
               end if
46:
47:
           end for
        end for
48:
        BA[x][y] \leftarrow index
                                            ▶ Else a new number is assigned, equal to the new index.
49:
       index \leftarrow index + 1
50:
                                                ▷ Only increment index if new intersection is created.
51:
       return
52: end procedure
53:
                                                   > This function checks for non-zero entries in both
54: procedure COMPARE(BA, BA_s^*)
   matrices.
        BS \leftarrow \text{COPY}(BA)
55:
       del_{num} \leftarrow \emptyset
                                                    ▷ Set of the indexes of obstacles to delete from BS.
56:
       for x from 0 to |BS| do
                                                                                         \triangleright Iterate over BS.
57:
           for y from 0 to |BS[x]| do
58:
               if BA[x][y] \in del_{num} then
                                                                                        ▶ Note on deletion
59:
                   BS[x][y] \leftarrow 0
60:
               end if
61:
               if BA[x][y] \neq 0 AND BA_s^*[x][y] \neq 0 then
                                                                                       ▶ Note on deletion
62:
                   del_{num} = del_{num} \cup BS[x][y]
63:
                   BS[x][y] \leftarrow 0
64:
               end if
65:
           end for
66:
        end for
67:
       return BS
68:
69: end procedure
```

### Appendix B

# **Comparison tables**

**B.1** Detailed comparison tables

Year	2004	2005	2007	2008
Authors	Okada, K.; Haneda, A.; Nakai, H.; Inaba, M.; Inoue, H.	Stilman, Mike; Kuffner, James J.	Stilman, Mike; Nishiwaki, Koichi; Kagami, Satoshi; Kuffner, James J.	Stilman, Mike; Kuffner, James
Title	Environment manipulation planner for humanoid robots using task graph that generates action sequence	Navigation among movable obstacles: real-time reasoning in complex environments	Planning and executing navigation among movable obstacles	Planning Among Movable Obstacles with Artificial Constraints
Conference / Journal	$2004~\rm IEEE/RSJ~International~Conference~on\\ Intelligent~Robots~and~Systems~(IROS)~(IEEE~Cat.\\ No.04CH37566)$	International Journal of Humanoid Robotics	Advanced Robotics	The International Journal of Robotics Research
Filename (bibtex id)	okada_environment_2004	stilman_navigation_2005	stilman_planning_2007	stilman_planning_2008
Reference	[a]	[b]	[c]	[d]
Hypotheses				
Knowledge of the environment	3D metric map, complete with perfect data.	2D metric map, complete with perfect data.	3D metric map, partial with nearly perfect data. Object poses are estimated at 30 Hzb a global tracking system using markers and infrared cameras. This system also tracks the robot, that brings extra data with its embedded encoders and force sensors.	2D metric map, complete with perfect data.
Obstacle characteristics	Walls, tables, chairs with wheelcasters, cardboard boxes and trash cans. Simplified into rectangular cuboids. No autonomously moving obstacles. Path planning done on a 2D projection from above. Movable obstacles have extra semantic data associated with them: "grasping points", weight et a pre-registered procedure to move them. Obstacles can be moved in 2D configuration space, in translation and rotation movements.	Walls, round and rectangular tables, loveseats, sofas and chairs. No autonomously moving obstacles. Path planning done with the 2D metric map. Movable obstacles have extra semantic data associated with them: mass center, mass and center of mass. Obstacles can be moved in 2D configuration space, in translation and rotation movements.	convex hull of the 3D mesh. Movable obstacles have extra semantic data associated with them: "grasping points", mass et center of mass. Obstacles can be moved in 2D configuration space, in translation only, and for heavy objects, only according to the perpendicular axis to the	and chairs. No autonomously moving obstacles. Path planning done on a 2D occupancy grid, rasterized from
Robot characteristics	Simulated HRP2 Robot (characteristics: http://global.kawada.jp/mechatronics/hrp2.html) with unlimited field of vision. ECan move in a 2D configuration space, in translation and rotation. The robot can lift & drop obstacles.	translation and rotation. The robot can push & pull	Real HRP2 Robot (characteristics: http://global.kawada.jp/mechatronics/hrp2.html) with unlimited field of vision obtained through global tracking systeme path planning. Can move in a 2D configuration space, in translation and rotation. The robot can push & pull obstacles.	Same as stilman_navigation_2005.
Problem class	Not explicit but probably a subset of L1.	L1.	L1.	LkM.

Year	2010	2010	2013	2013
Authors	Wu, Hai-Ning; Levihn, M.; Stilman, M.	Kakiuchi, Y.; Ueda, R.; Kobayashi, K.; Okada, K.; Inaba, M.	Levihn, M.; Kaelbling, L. P.; Lozano-Pérez, T.; Stilman, M.	Levihn, M.; Scholz, J.; Stilman, M.
Title	Navigation Among Movable Obstacles in unknown environments	Working with movable obstacles using on-line environment perception reconstruction using active sensing and color range sensor	Foresight and reconsideration in hierarchical planning and execution	Planning with movable obstacles in continuous environments with uncertain dynamics
Conference / Journal	2010 IEEE/RSJ International Conference on Intelligent Robots and Systems	2010 IEEE/RSJ International Conference on Intelligent Robots and Systems	2013 IEEE/RSJ International Conference on Intelligent Robots and Systems	2013 IEEE International Conference on Robotics and Automation
Filename (bibtex id)	wu_navigation_2010	kakiuchi $\_$ working $\_2010$	$levihn\_foresight\_2013$	levihn_planning_2013
Reference	[e]	[f]	[g]	[h]
Hypotheses				
Knowledge of the environment		environment configuration is obtained only through onboard sensors. Hypothesis of unknown space is free space.	3D metric map, partial with approximative data (unmovable objects known, movable objects unknown).	Non-discretized 2D metric map, complete with approximative data.
Obstacle characteristics	No extra semantic data on obstacles. Path planning done on a 2D occupancy grid, rasterized from the 2D metric map. Obstacles can only be moved in 2D configuration space, in translation only along the axes of the plane.	autonomously moving obstacles. No extra semantic data on obstacles. Path planning done on a 2D projection from above	Walls, static rectangular tables, carboard boxes and chairs with wheelcasters. No autonomously moving obstacles. No extra semantic data on obstacles. Path planning done on a 2D projection from above. Obstacles can be moved in 2D configuration space, in translation and rotation movements.	Walls, round tables, rectangular loveseats. No autonomously moving obstacles. Path planning done on the 2D non-discretized map. Movable obstacles have extra semantic data associated with them: mass, center of mass, cinematics or frictions (which are determined online through manipulation). Obstacles can be moved in 2D configuration space, in translation and rotation movements.
Robot characteristics	of vision. Can move in a 2D configuration space, in translation and rotation. The robot can only push obstacles.	http://global.kawada.jp/mechatronics/hrp2.html) with onboard limited field of vision (Swissranger SR-400:	PR2 Robot (characteritics: http://www.willowgarage.com/pages/pr2/specs) with onboard limited field of vision (Microsoft Kinect V1). Can move in a 2D configuration space, in translation and rotation. The robot can push obstacles.	Simulated humanoïd robot GOLEM KRANG (characteristics: http://www.golems.org/projects/krang.html) with unlimited field of vision. Can move in a 2D configuration space, in translation and rotation. The robot can pull or push obstacles.
Problem class	Subset of L1 since a plan can only contain the manipulation of one obstacle.	Subset of L1: the robot does not seek to move an obstacle if it can reach its goal without manipulating any obstacle.	Not explicit but probably LkM according to the explanations.	Not explicit but probably L1 according to the explanations.

Year	2014	2014	2015	2016
Authors	Levihn, M.; Stilman, M.; Christensen, H.	Clingerman, C.; Lee, D. D.	Clingerman, C.; Wei, P. J.; Lee, D. D.	Scholz, J.; Jindal, N.; Levihn, M.; Isbell, C. L.; Christensen, H. I.
Title	Locally optimal navigation among movable obstacles in unknown environments	Estimating manipulability of unknown obstacles for navigation in indoor environments $ \\$	Dynamic and probabilistic estimation of manipulable obstacles for indoor navigation	Navigation Among Movable Obstacles with learned dynamic constraints
Conference / Journal	2014 IEEE-RAS International Conference on Humanoid Robots	2014 IEEE International Conference on Robotics and Automation (ICRA)	2015 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)	2016 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)
Filename (bibtex id)	levihn_locally_2014	clingerman_estimating_2014	clingerman_dynamic_2015	scholz_navigation_2016
Reference	[i]	[.]	[k]	[1]
Hypotheses				
Knowledge of the environment	2D metric map, unknown with perfect data. Hypothesis of unknown space is free space.		Same as clingerman_estimating_2014, but the map representation in memory grows only when new areas are explored to gain computing performance.	Non-discretized 2D metric map, complete with approximative data.
Obstacle characteristics	Walls, round tables, rectangular loveseats. No autonomously moving obstacles. No extra semantic data on obstacles. Obstacles can be moved in 2D configuration space, in translation only in a single direction.	Walls, static heavy cardboard boxes, chair with wheelcasters. No autonomously moving obstacles. No extra semantic data on obstacles. Path planning done on the 2D discretized costmap. Obstacles can be moved in 2D configuration space, in translation only in a single direction.	Same as clingerman_estimating_2014 but the use of D*Lite allows to take autonomously moving obstacles into account.	Same as scholz_navigation_2016.
Robot characteristics	Nondescript simulated wheeled robot with a limited field of vision. Can move in a 2D configuration space, in translation and rotation. The robot can push & pull obstacles.		Same as clingerman_estimating_2014.	Real humanoïd robot GOLEM KRANG (characteristics: http://www.golems.org/projects/krang.html) with unlimited field of vision obtained through an external camera positioning system. Can move in a 2D configuration space, in translation and rotation. The robot can pull or push obstacles.
Problem class	Subset of L1 since a plan can only contain the manipulation of one obstacle.	Not explicit but probably a subset of L1.	Same as clingerman_estimating_2014.	Not explicit but probably L1 according to the explanations.

Filename (bibtex id)	okada_environment_2004	stilman_navigation_2005	stilman_planning_2007	stilman_planning_2008
Reference	[a]	[b]	[c]	[d]
pproaches				
Path Planning Algorithm(s) and leuristics	No explicit mention.	A* subroutine. A motion planner heuristic is introduced to improve performance but is not admissible (only "well-informed"). Use a grid-search type subroutine that considers collisions as soft constraints to find disjoint regions and obstacles to move in priority.	Same as stilman_navigation_2005.	For a transit path (no obstacle manipulation), A* is used with a euclidean heuristic augmented with a single penalty if the path penetrates the configuration space of the previously artificially constrained obstacle. For a transit path (with obstacle manipulation), a BFS algorithm is used with a heuristic that penalizes the penetration of a movable obstacle's configuration space.
obstacle's "movable" characteristic and its associated cost	of an obstacle, this is already known since the	No online evaluation of the "movable" characteritic of an obstacle, this is already known since the beginning. The cost of moving an obstacle is defined as the energy necessary to move its weigth.	Same as stilman_navigation_2005.	No online evaluation of the "movable" characteritic of an obstacle, this is already known since the beginning No particular cost of moving the obstacle except the cost of the movement itself.
olanning	The kinematic/friction constraints of the object are not taken into account. The placement of the robot explicitly depends on pre-determined 'grasping points' that depend on the obstacle geometric configuration.	The kinematic/friction constraints of the object are not taken into account. The placement of the robot explicitly depends on pre-determined "contact points" that depend on the obstacle geometric configuration.	The friction constraints of the object are mildly taken into account by locally adaptating the object's prehension and the robot's posture to keep it on the expected trajectory. The placement of the robot explicitly depends on predetermined "contact points" that depend on the obstacle geometric configuration.	The kinematic/friction constraints of the object are not taken into account. The placement of the robot explicitly depends on pre-determined "contact points" that depend on the obstacle geometric configuration.
Planning taking uncertainty into count	None.	None.	Uncertainty is managed through continuous verification of confimity to the generated plan and replanning are triggered whenever necessary. The approach and grasping procedures are progressive and allow to adjust the robot pose locally to improve the chances of successful manipulation.	None.
Performance criteria				
Evaluation in a simulated/real setting	Simulation	Simulation.	Real.	Simulation.
avaruation in a simulated/rear setting	ommanoli.	Dillitation.	ittai.	Simulation.
	No performance statements : will suppose that is not usable in real-time.	Usable in real-time if heuristic is used.	Usable in real-time.	Usable in real-time.
	No guaranteed optimality. No guaranteed completeness.	Guaranteed global optimality if heuristic is not used. Guaranteed completeness in any case.	No guaranteed optimality. Guaranteed completeness.	No guaranteed optimality. No guaranteed completeness.
Optimality type	Distance or energy.	Number of moved obstacles and energy.	Energy.	Distance and minimal traversal of the movable obstacles configuration spaces.
		Mentions the possibility of taking into account the risk of moving an obstacle because of its fragility, but does not propose anything to deal with this.	No interactions with human beings nor consideration of social norms.	No interactions with human beings nor consideration of social norms.
			Maximal tested number of movable obstacles $= 10$ .	Maximal tested number of movable obstacles = 9.

Filename (bibtex id)	wu_navigation_2010	kakiuchi_working_2010	levihn_foresight_2013	levihn_planning_2013
Reference	[e]	[f]	[g]	[h]
Approaches				
heuristics		RRT (Rapidly exploring Random Tree) path finding algorithm.  No particular heuristic is mentioned.	RRT (Rapidly exploring Random Tree) path finding algorithm. No particular heuristic is mentioned. Use of a "peephole optimization" method to execute the elements of a computed plan in a more efficient way.	Uses RRT variations: KDRRT (Kinodynamic-RRT) and FPRRT (Low-Dimensional RRT). No particular heuristic is mentioned.
obstacle's "movable" characteristic and its associated cost		An obstacle is considered movable until a manipulation fails, it is then considered blocked. No particular cost of moving the obstacle except the cost of the movement itself.	All initially known obstacles are tagged as static. Any detected obstacle is identified through computer vision during navigation and is deemed movable or not then. No particular cost of moving the obstacle except the cost of the movement itself.	
planning	The kinematic/friction constraints of the object are not taken into account. The placement of the robot does not explicitly depend on pre-determined 'contact points', but the figures and experimental video show that such points are used in the implementation because the robot systematically enters in contact with the center of the manipulated obstacle's side.	The kinematic/friction constraints of the object are not taken into account. The placement of the robot does not depend on pre-determined but on dynamically computed "grasping points", that are situated at the middle of the top sides of the moved object.	The kinematic/friction constraints of the object are not taken into account. The placement of the robot does not explicitly depend on pre-determined "contact points", but it can be infered from the experimental video material that they actually use them.	The kinematic/friction constraints are taken into account, which is one of the main points of the algorithm. The placement of the robot explicitly depends on pre-determined "grasping poses" that depend on the obstacle geometric configuration.
Planning taking uncertainty into account	None.	A probabilistic model is used to determine the configuration of obstacles from the perceived point cloud. Use of an algorithm named "color-ICP" to estimate the movement of the obstacle as it is moved by the robot.	Use of an "Unscented Kalman Filter" to estimate the relative poses of the robot to the objects, and the unknown space is actually treated differently than free space through a "war fog": the algorithm actually checks if it has sufficiently observed the environment in order to act. Also use a probabilistic technique of "e-shadows" to associate a heuristic cost of traversing a zone near an obstacle. Waypoints are distributed in the map to reduce positioning error.	Use of PRM (Probabilistic RoadMaps) to create a navigation subgraph for every free-space zone. A Markov Decision Process is created from the PRM, to manage the possibility of manipulation failures. Monte Carlo simulations in physics engine allow to estimate the success probabilities of a manipulation action.
Performance criteria				
Evaluation in a simulated/real setting	Simulation.	Real.	Real.	Simulation.
, 8				
Computation time	Usable in real-time.	Usable in real-time.	Usable in real-time.	Not usable in real-time.
Optimality and completeness	No guaranteed optimality. No guaranteed completeness.	No guaranteed optimality. No guaranteed completeness.	No guaranteed optimality but has been improved compared to previous implementations of BHPN. No guaranteed completeness.	Guaranteed optimality with error epsilon. Guaranteed completeness if epsilon $=0$ .
Optimality type	Energy.	Distance and minimal number of moved obstacles.	Probability of reaching the goal and Distance.	Time, energy and probability of succeding in a manipulation.
	No interactions with human beings nor consideration of social norms.	Mentions the possibility of taking into account the risk of moving an obstacle because of its fragility, but does not propose anything to deal with this.	No interactions with human beings nor consideration of social norms.	No interactions with human beings nor consideration of social norms.
Number and Density of obstacles	$\label{eq:maximal} \mbox{Maximal tested number of movable obstacles} = 20.$	$\label{eq:maximal} \mbox{Maximal tested number of movable obstacles} = 3.$	$\label{eq:maximal} \mbox{Maximal tested number of movable obstacles} = 14.$	$\label{eq:maximal} \mbox{Maximal tested number of movable obstacles} = 30.$

secount. The placement of the robot does not depend on predefermined 'contract points', but the figures and experimental value bows that such points are used in the implementation and the manipulated obstacle's side.  Planning taking uncertainty into account  None.  The occupancy grid costmap integrates the notion of uncertainty account from the manipulated obstacle's side.  The occupancy grid costmap integrates the notion of uncertainty account of the manipulated obstacle's side.  The occupancy grid costmap integrates the notion of uncertainty account of the manipulated obstacle's side.  The occupancy grid costmap integrates the notion of uncertainty account of the manipulated obstacle's side.  The occupancy grid costmap integrates the notion of uncertainty account of the real-time of the real-time.  Parformance criteria  Freduction in a simulated/real setting Simulation.  Real.  Computation time  Unable in real-time.  Unable in real-time.  Unable in real-time.  Unable in real-time.  No guaranteed completeness.  No guaranteed optimality. No guaranteed completeness.  No guaranteed optimality. No guaranteed completeness.  No guaranteed optimality. No guaranteed completeness.  No interactions with human beings nor consideration of social sources.  Social acceptability  No interactions with human beings nor consideration of social sources.  No interactions with human beings nor consideration of social sources.  Social acceptability  No interactions with human beings nor consideration of social sources.	Filename (bibtex id)	levihn_locally_2014	clingerman_estimating_2014	clingerman_dynamic_2015	scholz_navigation_2016
New Part Company (and application) and contribution to design of the contribution of	Reference	[i]	[j]	[k]	[1]
maintaine management of the control	Approaches		\		
Security descriptions and the accordance blocked. The cost of covering an obtancle is a pre- and in associated cost  or an included cost of multiplicative of the morphish of the manipulative of the morphish of the complete cost of the cost of the cost of cost of the cost of the cost of cost of the cost of cost of the cos		uses a heuristic to determine the order in which to evaluate obstacles and another to stop plan evaluations when no lower cost plan including a specific obstacle can be found. The heuristics no	Lower Confidence Bound (LCB) instead of a heuristic sum to	Also uses a Lower Confidence Bound (LCB) instead of a	
account. The placement of the robot does not explicitly depend on pre-determined 'contact points'. But figures and experimentation where the context points' are used in the implementation of the manipulated obstacle's side.  Planning taking uncertainty into account.  None.  The occupancy grid costmap integrates the notion of uncertainty account.  The occupancy grid costmap integrates the notion of uncertainty account.  The occupancy grid costmap integrates the notion of uncertainty account.  The occupancy grid costmap integrates the notion of uncertainty account.  The occupancy grid costmap integrates the notion of uncertainty account.  The occupancy grid costmap integrates the notion of uncertainty account fire is a few account.  The occupancy grid costmap integrates the notion of uncertainty account fire is a few account.  The occupancy grid costmap integrates the notion of uncertainty account fire is a few account.  The occupancy grid costmap integrates the notion of uncertainty accounts account fire is a few accounts.  The occupancy grid costmap integrates the notion of uncertainty accounts account fire is a few accounts.  The occupancy grid costmap integrates the notion of uncertainty accounts account fire is a few accounts.  The occupancy grid costmap integrates the notion of uncertainty accounts account fire is a few accounts.  The occupancy grid costmap integrates the notion of uncertainty accounts account fire is a few accounts account fire is a few accounts and accounts account fire is a few accounts and accounts	obstacle's "movable" characteristic	then considered blocked. The cost of moving an obstacle is a pre- determined constant multiplied by the manipulation path length : depending on the dimension of the constant, this computation	while navigating and is based off the results tentative interaction to obstacles with similat visual features. This is translated by a cost random variable that has a normal distribution. By default, at the beginning of the experiment (before any sort of learning), any obstacle is considered potentially movable (even walls). If through interaction, an obstacle is deemed movable in a specific direction, it is supposed to be movable in any direction. The cost values depend on a ratio between measured reverse speed and		Same as scholz _navigation_2016.
directly. Probabilistic models are used to map the RGB sensors date with the morability status of a cell. A Ralman filter is also used to update the cost distribution associated with a cell. Regular panels in the robot's movement allow for positioning recalibration.    Performance criteris		account. The placement of the robot does not explicitly depend on pre-determined "contact points", but the figures and experimental video show that such points are used in the implementation because the robot systematically enters in contact with the center	into account. The placement of the robot does not depend on	Same as clingerman_estimating_2014.	algorithm. The placement of the robot explicitly depends on pre-determined "grasping points" that depend
Evaluation in a simulated/real setting Simulation. Real. Same as clingerman_estimating_2014. Real.  Computation time Usable in real-time. Usable in real-time. Same as clingerman_estimating_2014. Usable in real-time.  Optimality and completeness Guaranteed local optimality. No guaranteed completeness. No guaranteed completeness. Same as clingerman_estimating_2014. Same as scholz_navigation_2016.  Optimality type Energy. Time. Fusion between distance, time and rotation cost. Time, force and moment.  Social acceptability No interactions with human beings nor consideration of social norms.  No interactions with human beings nor consideration of social norms.		None.	directly. Probabilistic models are used to map the RGB sensors date with with the movability status of a cell. A Kalman filter is also used to update the cost distribution associated with a cell. Regular pauses in the robot's movement allow for positioning	Same as clingerman_estimating_2014.	Same as scholz _navigation _2016 + PBRL (Physics-Based Reinforcment Learning) to manage a great variety of manipulation cases.
Evaluation in a simulated/real setting Simulation. Real. Same as clingerman_estimating_2014. Real.  Computation time Usable in real-time. Usable in real-time. Same as clingerman_estimating_2014. Usable in real-time.  Optimality and completeness Guaranteed local optimality. No guaranteed completeness. No guaranteed completeness. Same as clingerman_estimating_2014. Same as scholz_navigation_2016.  Optimality type Energy. Time. Fusion between distance, time and rotation cost. Time, force and moment.  Social acceptability No interactions with human beings nor consideration of social norms. No interactions with human beings nor consideration of social norms.	Performance criteria				
Computation time  Usable in real-time.  Usable in real-time.  Usable in real-time.  Usable in real-time.  Same as clingerman_estimating_2014.  Usable in real-time.  Optimality and completeness  Guaranteed local optimality. No guaranteed completeness.  No guaranteed optimality. No guaranteed completeness.  Same as clingerman_estimating_2014.  Same as scholz_navigation_2016.  Optimality type  Energy.  Time.  Fusion between distance, time and rotation cost.  Time, force and moment.  Social acceptability  No interactions with human beings nor consideration of social norms.  Same as clingerman_estimating_2014.  Same as scholz_navigation_2016.		Simulation.	Real.	Same as clingerman estimating 2014	Real
Optimality and completeness  Guaranteed local optimality. No guaranteed completeness.  No guaranteed optimality. No guaranteed completeness.  Same as clingerman_estimating_2014.  Same as scholz_navigation_2016.  Optimality type  Energy.  Time.  Fusion between distance, time and rotation cost.  Time, force and moment.  Social acceptability  No interactions with human beings nor consideration of social norms.  No interactions with human beings nor consideration of social norms.					
Optimality type  Energy.  Time.  Fusion between distance, time and rotation cost.  Time, force and moment.  Social acceptability  No interactions with human beings nor consideration of social norms.  No interactions with human beings nor consideration of social norms.  Same as clingerman_estimating_2014.  Same as scholz_navigation_2016.	Computation time	Usable in real-time.	Usable in real-time.	Same as clingerman_estimating_2014.	Usable in real-time.
Social acceptability  No interactions with human beings nor consideration of social norms.  No interactions with human beings nor consideration of social norms.  Same as clingerman_estimating_2014.  Same as scholz_navigation_2016.	Optimality and completeness	Guaranteed local optimality. No guaranteed completeness.	No guaranteed optimality. No guaranteed completeness.	Same as clingerman_estimating_2014.	Same as scholz_navigation_2016.
norms.	Optimality type	Energy.	Time.	Fusion between distance, time and rotation cost.	Time, force and moment.
Number and Density of obstacles  Maximal tested number of movable obstacles = 70.  Maximal tested number of movable obstacles = 3.  Same as clingerman_estimating_2014.  Maximal tested number of movable obstacles = 2	Social acceptability			Same as clingerman_estimating_2014.	Same as scholz_navigation_2016.
	Number and Density of obstacles	$\label{eq:maximal}                                    $	$\label{eq:maximal} \mbox{Maximal tested number of movable obstacles} = 3.$	Same as clingerman_estimating_2014.	$\label{eq:maximal} \mbox{Maximal tested number of movable obstacles} = 2.$

**B.2** Cross-comparison tables

						Path Plan	ning Algorithm	(s) and heuristics			Evaluation and e	volution of an obstacle's	"movable" characteristi	c and its associa	ated cost	Object ma	anipulation maneuver pla	anning		Plann	ing taking unc	ertainty into ac	count	
BETWEEN	MPARISON TABLE HYPOTHESES AND PROACHES		A*	ARA*	D* Lite	BFS	RRT		Custom Heuristic for Path Planning	Supplementary Heuristics	"Movability" (re)evaluated on runtime	Manipulation cost depends on the obstacle's physics metadata	Manipulation cost depends on a constant common to all obstacles	estimated on	Cost is pre- estimated by a heuristic	Kinematic/Friction constraints taken into account	Limited grasping points number	No concern about grasping points	Adaptive obstacle approach procedures	Use of a Kalman filter	Use of e- shadows	Use of PRM + MDP + MonteCarlo	Use of PBRL	Pointcloud correction
			[b], [o], [d], [e], [Exp]	DI	[i], [k]	[d]	[f], [g], [h], [l]	[b], [c], [e], [l], [f], [Exp)	[d]	[b], [c], [d], [e], [g], [i], [j], [k], [i], [Exp]	[e], [4], [g], [b], [4], [1], [b], [4], [Excp]	[a], [b]. [c]	[e], [i], [Exp]	[j], [k]	[1]	[c], [h], [l]	[a], [b], [c], [d], [e], [d], [g], [b], [i], [Exp)	[j], [k]	[c], [g], [h], [j], [k], [l]	[g], [j], [k]	[g]	[h], [l]	[1]	[f]
	2D metric map	[b], [d], [e],[b], [i], [i], [Exp]	ाध (वी (वी विकास		[i]	[d]	[h] [l]	[b] [e] [i] [Exp]	[d]	[b] [d] [e] [l] [l] [Exp]	(ej [h] [l] [l] [Sup)	[b]	[e] [i] [Exp]		[i]	[h] [l]	[p] [d] [e] [b] [i] [Esap]		[h] [l]			[h] [l]	[1]	
	2D costmap	[j], [k]		[i]	[k]			[3]		[j] [k]	[j] [k]			[j] [k]				[j] [k]	[j] [k]	[j] [k]				
	3D metric map	[a], [c], [f], [g]	[c]				[f] [g]	[c]		[c] [g]	[f] [g]	[a] [c]				[c]	[a] [c] [f] [g]		[c] [g]	[g]	[g]			[f]
	Complete Partial	[a], [b], [d], [h], [l]	[b] [d]			[d]	[h] [l]	[b]	[d]	[b] [d] [l]	[h] [l]	[a] [b]				[h] [l]	[a] [b] [d] [h] [l]		[h] [l]			[h] [l]	[1]	
Knowledge of the environment	Unknown	[c], [g], [Exp] [e], [i], [f], [j], [k]	[c] [Exp]	[i]	[i] [k]		[g]	[c] [Sxp]		[c] [g] [Elap]	<b>[g] [Exp)</b> [e] [f] [i] [j] [k]	[c]	[Emp]	[j] [k]	[i]	[c]	[c] [g] [Emp]	[j] [k]	[c] [g] [j] [k]	[g] [j] [k]	[g]			[f]
	Perfect data	[a], [b], [d], [e], [i], [Emp]	[6] [4] [6]	ΙJI	[i] [ii]	[d]	[1]	[b] [e] [i] [Exp]	[d]	[6] [4] [6] [4] [85cp]	[6] [1] [Exp]	[a] [b]	(e) [i] [Esqs]	[4] [U]	[i]		(e) (b) (d) (e) (Bap)	[4] [1]	[4] [1]	[4] [4]				1
	Approximative data	[c], [f], [g], [h], [j], [k], [l]	[c]	[i]	[k]	ĮΨ	[f] [g] [h] [l]		[u]	[c] [g] [j] [k] [l]	(f) (g) (h) (j) (k) (l)	[c]	led to temps	[j] [k]	[+]	[c] [h] [l]	[c] [f] [g] [h] [l]	[j] [k]	[c] [g] [h] [j] [k] [l]	[g] [j] [k]	[g]	[h] [l]	[1]	[f]
	Free unknown space hypothesis	[a], [f], [i], [j], [k], [Exp]	[e] [Exp]	(i)	[i] [k]		[f]	[e] [i] [i] [Sep]			[e] [f] [i] [i] [k] [Sup)	[9]	[e] [i] [Sup]	(j) (k)	[i]	[6] [6] [6]	[e] [f] [Sap]	[j] [k]	[k] [l]	[j] [k]	[6]	[] [-]	[1]	[f]
		[a], [b], [e], [g], [h], [i], [l]	[b] [e]	D)	[i]		[g] [h] [l]	[b] [e] [i]		[b] [e] [g] [i] [1]	[e] [g] [h] [i] [1]	[a] [b]	[e] [i]	(a) (m)	[i]	[h] [l]	[a] [b] [e] [g] [h] [l]	(a) (a)	[g] [h] [l]	[g]	[g]	[h] [l]	[1]	-
	2D Projection using Convex-Hull	[c], [d], [f], [Emp]	[c] [d] [Bap]		[1]	[d]	[f]	[o] [Emp]	[d]	[0] [d] [Exp]	[4] [Bap]	[c]	[Emp]		[1]	[c]	[c] [d] [f] [Sep]		[c]	[8]	[6]	[14] [4]	[4]	[f]
		[f], [g], [h], [i], [j], [k], [l]	19191-22	[i]	[i] [k]	(-)	[f] [g] [h] [l]	[1] [3]		[g] [i] [j] [k] [l]	[f] [g] [h] [i] [j] [k] [l]		[4]	[j] [k]	[i]	[h] [l]	[f] [g] [h] [l]	[j] [k]	[g] [h] [j] [k]	[g] [j] [k]	[g]	[h] [l]	[1]	[f]
	Only polygonal obstacle	: [a], [b], [c], [d], [Exp]	[b] [c] [d] [Exp)		1717	[d]		[b] [c] [Exp]	[d]	[4] [c] [d] [Sup]	[Euro]	[a] [b] [c]	[Emp]		.,	[e]	[a] [b] [c] [d] [Sup]		[c]	-7-7-7	1-7	.,,,	.,	<del></del>
	Only rectangular obstacles	[e]	[e]					[e]	.,	[e]	[e]		[e]				[e]		.,					+-
Obstacle	Human obstacle	-																						+
characteristics	Moving obstacle	[k], [Exp]	[Exp]		[k]			[Exp]		[k] [Exp]	[k] [Sep]		[Eugs]	[k]			[Exp]	[k]	[k]	[k]				+
	Metadata on obstacle's physics	[a], [b], [c], [d], [h]	[b] [c] [d]			[d]	[h]	[b] [c]	[d]	[b] [c] [d]	[h]	[a] [b] [c]				[c] [h]	[a] [b] [c] [d] [h]		[c] [h]			[h]		
	Obstacle can be translated in 2D plane	(a), (b), (c), (d), (e), (f), (g), (b), (i), (j), (d), (i), (Exp)	लिखी भिर्भ विश्व	[i]	[i] [k]	[d]	[f] [g] [h] [l]	ाम (व (ब) हा (व स्थित	[d]	ां ले ले हो हो हो हो हो है। हो स्क्रिको	लवाष्ट्रामा	[a] [b] [c]	[e] [i] [Emp]	[j] [k]	[i]	[c] [h] [l]	(a) (b) (c) (d) (a) (d) (g)	[j] [k]	[c] [g] [h] [j] [k] [l]	[g] [j] [k]	[g]	[h] [l]	[1]	[f]
	Translation limited to the 2D plane axes	[e]	[e]					[e]		[e]	[e]		[e]				[e]							
	Obstacle can be rotated in the normal to the 2D plane	[a], [b], [d], [g], [h], [l]	[b] [d]			[d]	[g] [h] [l]	[b]	[d]	[b] [d] [g] [l]	[g] [h] [l]	[a] [b]				[h] [l]	[a] [b] [d] [g] [h] [l]		[g] [h] [l]	[g]	[g]	[h] [l]	[1]	
	HRP2 Robot	[a], [c], [f]	[c]				[f]	[c]		[c]	[f]	[a] [c]				[c]	[a] [c] [f]		[c]					[f]
	PR2 Robot	[g]					[g]			[g]	[g]						[g]		[g]	[g]	[g]			
	GOLEM Krang Robot						[h] [l]			[1]	[h] [l]					[h] [l]	[h] [l]		[h] [l]			[h] [l]	[1]	
	Custom robot vehicle fo MAGIC 2010 Competition	r [j], [k]		[i]	[k]			[3]		[j] [k]	[j] [k]			[j] [k]				[j] [k]	[j] [k]	[j] [k]				
	Pepper Robot	[Eup]	[Exp]					[Exp]		[Emp]	[Exp]		[Eng)				[Exp]							1
	Nondescript humanoid robot	[b], [d]	[b] [d]			[d]		[b]	[d]	[b] [d]		[b]					[b] [d]							
	Nondescript wheeled robot	[e], [i]	[e]		[i]			[e] [i]		[e] [i]	[e] [i]		[e] [i]		[i]		[e]							
Robot characteristics	Limited field of vision	[e], [f], [g], [4], [i], [4], [53cp)	[e] [Exp]	[i]	[i] [k]		[f] [g]	[ej [i] [j] [Esqs]		[e] [g] [i] [i] [k] [Exp]			[e] [i] [Exp]	[j] [k]	[i]		[e] [f] [g] [Exp]	[j] [k]	[g] [j] [k]	[g] [j] [k]	[g]			[f]
	Unlimited field of vision	[a], [b], [c], [d], [h], [l]	[b] [c] [d]			[d]	[h] [l]	[b] [c]	[d]	[b] [c] [d] [l]	[h] [l]	[a] [b] [c]				[c] [h] [l]	[a] [b] [c] [d] [h] [l]		[c] [h] [l]			[h] [l]	[1]	
	Robot can translate on the plane	[a], [b], [c], [d], [e], [f], [g], [b], [i], [i], [i], [i], [i], [Exp]	ात्र विद्याप्त । विद्यापत	[i]	[i] [k]	[d]	[f] [g] [h] [l]	(भ ल ल म प्र	[d]	ां विद्धा । विद्धा ।	(व) (व) (व) (व) (व) (व) (व) (व) (व) (व) (व) (व) (व) (व) (व) (व)	[a] [b] [c]	[e] [i] [Exp]	[j] [k]	[i]	[c] [h] [l]	(a) (b) (c) (d) (e) (f) (g) (b) (i) (Eup)	[j] [k]	[c] [g] [h] [j] [k] [l]	[g] [j] [k]	[g]	[h] [l]	[1]	[f]
	Robot can rotate in the plane	[a], [b], [c], [d], [e], [f], [g], [b], [i], [i], [i], [i], [Exp)	[हाक्का [हाक्का	[i]	[i] [k]	[d]	[f] [g] [h] [l]	[हिक्क] [भू लिलि हो हो		ा । विकास		[a] [b] [c]	[e] [i] [Esq)	[j] [k]	[i]	[c] [h] [l]	(a) (b) (c) (d) (a) (d) (d)	[j] [k]	[c] [g] [h] [j] [k] [l]	[g] [j] [k]	[g]	[h] [l]	[1]	[f]
	Lift & Drop	[a]										[a]					[a]							
	Pull	[b], [c], [d], [g], [h], [i], [l]	[b] [c] [d]		[i]	[d]	[g] [h] [l]	[b] [c] [i]	[d]	[b] [c] [d] [g] [i] [l]	[g] [h] [i] [l]	[b] [c]	[8]		[i]	[c] [h] [l]	[b] [c] [d] [g] [h] [l]		[c] [g] [h] [l]	[g]	[g]	[h] [l]	[1]	
	Push		[gamb] [p] [d] [e]	[i]	[i] [k]	[d]	[f] [g] [h] [l]	ाज जिल्ला चित्रक	[d]	ा । विकास		[b] [c]	(e) (i) [Eup)	[j] [k]	[i]	[c] [h] [l]	ति क्रिकी शिलिबि विविधि शि	[j] [k]	[c] [g] [h] [j] [k] [l]	[g] [j] [k]	[g]	[h] [l]	[1]	[f]
Problem class	LI	[4], [6], [c], [6], [4], [6], [4], [4], [5], [6], [6], [6], [6], [6], [6], [6], [6	[Bap] [Bap]	[i]	[i] [k]		[f] [h] [l]	[b] [c] [e] [l] [f] [Exp]		阿哈利加阿加		[a] [b] [c]	[e] [i] [Estp]	[j] [k]	[i]	[c] [h] [l]	向的问题的 Exp	[j] [k]	[c] [h] [j] [k] [l]	[j] [k]		[h] [l]	[1]	[f]
	LkM	[d], [g]	[d]			[d]	[g]		[d]	[d] [g]	[g]						[d] [g]		[g]	[g]	[g]			

			Evaluation in a sin	nulated/real setting	Computation time	Ontiv	ing Computation time Optimality and completeness						Social Number and Density of obstacles				
HYPOTHESES A	SON TABLE BETWEEN AND PERFORMANCE RITERIA	Ī		Evaluation in a	-	Guaranteed	Guaranteed	Guaranteed	Energy	Optimal Distance	Time	04 6 25	acceptability  Mention of social	Maximal tested	Maximal tested	Mention of the	
			real-world setting	simulation	Real time	Global Optimality	Local Optimality	Completeness	optimality [a], [b], [c], [e],	optimality	optimality	Other optimality	norms/concerns	quantity of "movable obstacles" >= 20	quantity of "movable obstacles" < 20	concept of obstacle density	
	2D metric map				[b], [c], [d], [e], [f], [g], [i], [j], [id], [i], [Exp]	[b], [h]	[i], [Exp]	[b], [c], [h]	[h], [i], [l]	[a], [d], [f], [g], [k], [Exp]	[h], [j], [k], [l]	[b], [d], [f], [g], [b], [k], [Exp]	[b], [f], [Exp]	[b], [e], [h], [i]	[a], [c], [d], [f], [g], [j], [k], [i], [Exp]	[e], [i]	
	2D metric map	[b], [d], [e],[h], [i], [l], [Exp]	[1]	[b] [d] [e] [b] [i] [Exp]	[b] [d] [e] [i] [l] [Exp]	[b] [h]	[i] [Exp]	[b] [h]	[b] [e] [h] [i] [l]	[d] [Exp]	[h] [l]	[b] [d] [h] [Exp]	[b] [Exp]	[b] [e] [h] [i]	[d] [l] [Exp]	[e] [i]	
	2D costmap	[j], [k]	[j] [k]		[j] [k]					[k]	[j] [k]	[k]			[j] [k]		
	3D metric map Complete	[a], [c], [f], [g] [a], [b], [d], [h], [l]	[c] [f] [g]	[a]	[c] [f] [g]	5151		[c]	[a] [c]	[a] [f] [g]	51.51	[f] [g]	[f]	5151	[a] [c] [f] [g]		
	Partial	[c], [g], [Exp]	[1] [c] [g]	[a] [b] [d] [h]	[b] [d] [l] [c] [g] [Exp]	[b] [h]	[Exp]	[b] [h]	[a] [b] [h] [l]	[a] [d]	[h] [l]	[b] [d] [h]	[b] <b>[Exp]</b>	[b] [h]	[a] [d] [l] [c] [g] [Exp]		
Knowledge of the environment	Unknown	[e], [i], [f], [j], [k]	[f] [j] [k]	[e] [i]	[e] [f] [i] [j] [k]		[i]	[c]	[e] [i]	[f] [k]	[j] [k]	[f] [k]	[f]	[e] [i]	[f] [j] [k]	[e] [i]	
	Perfect data	[a], [b], [d], [e], [i], [Exp]	.,.,,,,	[a] [b] [d] [e] [i] [Exp]	[b] [d] [e] [i] [Exp]	[b]	[i] [Exp]	[b]	[a] [b] [e] [i]	[a] [d] [Exp]		[b] [d] [Exp]	[b] [Exp]	[b] [e] [i]	[a] [d] [Exp]	[e] [i]	
	Approximative data	[c], [f], [g], [h], [j], [k], [l]					الوسدا ادا				hal fel hal hi					[~] [-]	
	Free unknown space	[e], [f], [i], [j], [k], [Exp]	[c] [f] [g] [j] [k] [l]	[h]	[c] [f] [g] [j] [k] [l]	[h]		[c] [h]	[c] [h] [l]	[f] [g] [k]	[h] [j] [k] [l]	[f] [g] [h] [k]	[f]	[h]	[c] [f] [g] [j] [k] [l]		
	hypothesis Naive 2D projection	[a], [b], [e], [g], [h], [i], [l]	[f] [j] [k]	[e] [i] [Exp]	[e] [f] [i] [j] [k] [Exp]		[i] [Exp]		[e] [i]	[f] [k] [Exp]	[j] [k]	[f] [k] [Exp]	[f] [Exp]	[e] [i]	[f] [j] [k] [Exp]	[e] [i]	
	2D Projection using	[c], [d], [f], [Exp]	[g] [1]	[a] [b] [e] [h] [i]	[b] [e] [g] [i] [l]	[b] [h]	[i]	[b] [h]	[a] [b] [e] [h] [i] [l]	[a] [g]	[h] [l]	[b] [g] [h]	[b]	[b] [e] [h] [i]	[a] [g] [l]	[e] [i]	
	Convex-Hull		[c] [f]	[d] [Exp]	[c] [d] [f] [Exp]		[Exp]	[c]	[c]	[d] [f] [Exp]		[d] [f] [Exp]	[f] [Exp]		[c] [d] [f] [Exp]		
	Any obstacle types Only polygonal	[f], [g], [h], [i], [j], [k], [l] [a], [b], [c], [d], [Exp]	[f] [g] [j] [k] [l]	[h] [i]	[f] [g] [i] [j] [k] [l]	[h]	[i]	[h]	[h] [i] [l]	[f] [g] [k]	[h] [j] [k] [l]	[f] [g] [h] [k]	[f]	[h] [i]	[f] [g] [j] [k] [l]	[i]	
	obstacles		[c]	[a] [b] [d] [Exp]	[b] [c] [d] [Exp]	[b]	[Exp]	[b] [c]	[a] [b] [c]	[a] [d] [Exp]		[b] [d] [Exp]	[b] [Exp]	[b]	[a] [c] [d] [Exp]		
	Only rectangular obstacles	[e]		[e]	[e]				[e]					[e]		[e]	
Obstacle	Human obstacle	N. Com. I															
characteristics	Moving obstacle Metadata on obstacle's		[k]	[Exp]	[k] [Exp]		[Exp]			[k] [Exp]	[k]	[k] [Exp]	[Exp]		[k] [Exp]		
	physics		[c]	[a] [b] [d] [h]	[b] [c] [d]	[b] [h]		[b] [c] [h]	[a] [b] [c] [h]	[a] [d]	[h]	[b] [d] [h]	[b]	[b] [h]	[a] [c] [d]		
			[c] [f] [g] [j] [k] [l]	[a] [b] [d] [e] [b] [i] [Exp]	[b] [c] [d] [e] [f] [g] [i] [j] [k] [i] [Exxp]	[b] [h]	[i] [Estp]	[b] [c] [h]	[a] [b] [c] [e] [h] [i] [l]	[a] [d] [f] [g] [k] [Exp]	[h] [j] [k] [l]	[b] [d] [f] [g] [b] [k] [Exp]	[b] [f] [Exp]	[b] [e] [h] [i]	[a] [c] [d] [f] [g] [j] [k] [l] [Exp]	[e] [i]	
	Translation limited to the 2D plane axes			[e]	[e]				[e]					[e]		[e]	
	Obstacle can be rotated in the normal to the 2D plane	[a], [b], [d], [g], [h], [l]	[g] [l]	[a] [b] [d] [h]	[b] [d] [g] [l]	[b] [h]		[b] [h]	[a] [b] [h] [l]	[a] [d] [g]	[h] [l]	[b] [d] [g] [h]	[b]	[b] [h]	[a] [d] [g] [l]		
	HRP2 Robot	[a], [c], [f]	[c] [f]	[a]	[c] [f]			[c]	[a] [c]	[a] [f]		[f]	[f]		[a] [c] [f]		
	PR2 Robot	[g]	[g]		[g]					[g]		[g]			[g]		
	GOLEM Krang Robot	[11], [1]	[1]	[h]	[1]	[h]		[h]	[h] [l]		[h] [l]	[h]		[h]	[1]		
	Custom robot vehicle for MAGIC 2010 Competition	[j], [k]	[j] [k]		[j] [k]					[k]	[j] [k]	[k]			[j] [k]		
	Pepper Robot	[Exp]		[Exp]	[Exp]		[Exp]			[Exp]		[Exp]	[Exp]		[Exp]		
	Nondescript humanoid robot	[b], [d]		[b] [d]	[b] [d]	[b]		[b]	[b]	[d]		[b] [d]	[b]	[b]	[d]		
	Nondescript wheeled robot	[e], [i]		[e] [i]	[e] [i]		[i]		[e] [i]					[e] [i]		[e] [i]	
Robot characteristics	Limited field of vision	[e], [f], [g], [i], [j], [k], [Exp)	[f] [g] [j] [k]	[e] [i] [Exp]	[e] [f] [g] [i] [j] [k] [Exp]		[i] [Exp]		[e] [i]	[f] [g] [k] [Exp]	[j] [k]	[f] [g] [k] [Exp]	[f] [Exp]	[e] [i]	[f] [g] [j] [k] [Exp]	[e] [i]	
	Unlimited field of vision	n [a], [b], [c], [d], [h], [l]	[c] [l]	[a] [b] [d] [h]	[b] [c] [d] [1]	[b] [h]		[b] [c] [h]	[a] [b] [c] [h] [l]	[a] [d]	[h] [l]	[b] [d] [h]	[b]	[b] [h]	[a] [c] [d] [l]		
	Robot can translate on the plane	[a], [b], [c], [d], [e], [f], [g], [b], [i], [j], [k], [i], [Exp]	[c] [f] [g] [j] [k] [l]	[a] [b] [d] [e] [b] [i] [Exp]	[b] [c] [d] [e] [f] [g] [i] [j] [k] [i] [Exp]	[b] [h]	[i] [Escp]	[b] [c] [h]	[a] [b] [c] [e] [h] [i] [l]	[a] [d] [f] [g] [k] [Exp]	[h] [j] [k] [l]	[b] [d] [f] [g] [b] [k]	[b] [f] [Exp]	[b] [e] [h] [i]	(को (ट) (वी धी (छ) (छ) (छ) (छ)	[e] [i]	
	Robot can rotate in the plane	[a], [b], [c], [d], [e], [f], [g], [b], [i], [j], [k], [l], [Exp]	[c] [f] [g] [j] [k] [l]	[a] [b] [d] [e] [b] [i] [Exp]	[b] [c] [d] [e] [f] [g] [i] [i] [k] [i] [Exp]	[b] [h]	[i] [Exp]	[b] [c] [h]	[a] [b] [c] [e] [h] [i] [l]	[a] [d] [f] [g] [k] [Exp]	[h] [j] [k] [l]	[b] [d] [f] [g] [b] [k] [Exp]	[b] [f] [Exp]	[b] [e] [h] [i]	[a] [c] [d] [f] [g] [j] [k] [l] [Exp]	[e] [i]	
	Lift & Drop	[a]		[a]					[a]	[a]					[a]		
		[b], [c], [d], [g], [h], [i], [l]	[c] [g] [l]	[b] [d] [h] [i]	[b] [c] [d] [g] [i] [l]	[b] [h]	[i]	[b] [c] [h]	[b] [c] [h] [i] [l]	[d] [g]	[h] [l]	[b] [d] [g] [h]	[b]	[b] [h] [i]	[c] [d] [g] [l]	[i]	
		[b], [c], [d], [e], [f], [g], [h], [i], [j], [k], [i], [Exp)	[c] [f] [g] [j] [k] [l]	[b] [d] [e] [b] [i] [Exp]	[b] [c] [d] [e] [f] [g] [i] [j] [k] [i] [Exp]	[b] [h]	[i] [Exp]	[b] [c] [h]	[b] [c] [e] [h] [i] [l]	[d] [f] [g] [k] [Exp]	[h] [j] [k] [l]	[b] [d] [f] [g] [b] [k] [Exp]	[b] [f] [Exp]	[b] [e] [h] [i]	[c] [d] [f] [g] [i] [k] [l] [Exp]	[e] [i]	
Problem class	L1	[a], [b], [c], [e], [f], [h], [i], [j], [k], [l], [Exp]	[c] [f] [j] [k] [l]	[a] [b] [e] [b] [i] [Exp]	[b] [c] [e] [f] [i] [i] [k] [l] [Exp]	[b] [h]	[i] [Exp]	[b] [c] [h]	[a] [b] [c] [e] [h] [i] [l]	[a] [f] [k] [Exp]	[h] [j] [k] [l]	[b] [f] [h] [k] [Exp]	[b] [f] [Exp]	[b] [e] [h] [i]	[a] [c] [f] [j] [k] [l] [Exp]	[e] [i]	
		[d], [g]			[d] [a]												

[d] [g]

[d] [g]

[d] [g]

[d], [g]

[d]

[g]

[d] [g]

Path Planning Algorithm(s) and heuristics							Evaluation and evolution of an obstacle's "movable" characteristic and its associated cost				Object manipulation maneuver planning				Planning taking uncertainty into account									
PERFORMANO	ON TABLE BETWEEN E CRITERIA AND OACHES		A*	ARA*	D* Lite	BFS	RRT	Standard Heuristic for Path Planning	Custom Heuristic for Path Planning	Supplementary Heuristics	"Movability" (re)evaluated on runtime	Manipulation cost depends on the obstacle's physics metadata	Manipulation cost depends on a constant common to all obstacles	Cost is estimated on runtime		Kinematic/Friction constraints taken into account	Limited grasping points number	No concern about grasping points	Adaptive obstacle approach procedures	Use of a Kalman filter	Use of e- shadows	Use of PRM + MDP + MonteCarlo	Use of PBRL	Pointcloud correction
			[b], [c], [d], [e], [Emp]	[i]	[i], [k]	[d]	[f], [g], [h], [l]	[b], [c], [e], [i], [j], [Exp]	[d]	[b], [c], [d], [e], [g], [i], [i], [k], [i], [Escp]	(e), (d), (g), (b), (i), (j), (k), (i), (Emp)	[a], [b]. [c]	[e], [i], [Exp]	[j], [k]	[i]	[c], [h], [l]	[a], [b], [c], [d], [e], [f], [g], [b], [l], [Exp]	[j], [k]	[c], [g], [h], [j], [k], [l]	[g], [j], [k]	[g]	[h], [l]	[1]	[f]
Evaluation in a	Evaluation in a real- world setting	[c], [f], [g], [j], [k], [l]	[c]	[i]	[k]		[f] [g] [l]	[c] [j]		[c] [g] [j] [k] [l]	[f] [g] [j] [k] [l]	[c]		[j] [k]		[c] [1]	[c] [f] [g] [1]	[j] [k]	[c] [g] [j] [k] [l]	[g] [j] [k]	[g]	[1]	[1]	[f]
simulated/real setting	Evaluation in a simulation	(e), (b), (d), (e), (b), (l), (Exp)	[b] [d] [e] [Exp]		[i]	[d]	[h]	[bj [ej [i] [Essp]	[d]	[b] [d] [e] [i] [Emp]	[e] [b] [i] [Exp]	[a] [b]	[e] [i] [Sup]		[i]	[h]	[a] [b] [d] [e] [b] [Exp]		[h]			[h]		
Computation time	Real time	[b], [c], [d], [e], [f], [g], [i], [i], [c], [i], [Exp)	ान हिन्द्रम् इंडिस्कृ	[i]	[i] [k]	[d]	[f] [g] [l]	[Bap]	[d]	ाने (ग्रे किको १५ (ग्रे कि ब्रि.) (ग्रे	ा माधा प्रधान म	[b] [c]	[e] [i] [Exp]	[j] [k]	[1]	[c] [1]	ाने (न वि कि वि हो प्र	[j] [k]	[c] [g] [j] [k] [l]	[g] [j] [k]	[g]	[1]	[1]	[f]
	Guaranteed Global Optimality	[b], [h]	[b]				[h]	[b]		[b]	[h]	[b]				[h]	[b] [h]		[h]			[h]		
Optimality and completeness	Guaranteed Local Optimality	[i], [Esap]	[Exp]		[i]			[i] [Esq)		[i] [Exp]	[i] [Eup]		[i] [Esop]		[i]		[Exp]							
	Guaranteed Completeness	[b], [c], [h]	[b] [c]				[h]	[b] [c]		[b] [c]	[h]	[b] [c]				[c] [h]	[b] [c] [h]		[c] [h]			[h]		
	Energy optimality	[a], [b], [c], [e], [h], [i], [l]	[b] [c] [e]		[i]		[h] [l]	[b] [c] [e] [i]		[b] [c] [e] [i] [l]	[e] [h] [i] [l]	[a] [b] [c]	[e] [i]		[i]	[c] [h] [l]	[a] [b] [c] [e] [h] [l]		[c] [h] [l]			[h] [l]	[1]	
	Distance optimality	[a], [d], [f], [g], [k], [Exp]	[d] [Esq)		[k]	[d]	[f] [g]	[Exp]	[d]	[d] [g] [k] [Exp]	[f] [g] [k] [Exp]	[a]	[Esqs]	[k]			[4] [d] [f] [g] [Exp]	[k]	[g] [k]	[g] [k]	[g]			[f]
Optimality type	Time optimality	[h], [j], [k], [l]		[j]	[k]		[h] [l]	[i]		[j] [k] [l]	[h] [j] [k] [l]			[j] [k]		[h] [l]	[h] [l]	[j] [k]	[h] [j] [k] [l]	[j] [k]		[h] [l]	[1]	
	Other optimality	[b], [d], [f], [g], [b], [id, [Emp]	[b] [d] [Esqs]		[k]	[d]	[f] [g] [h]	[b] [Exp]	[d]	[b] [d] [g] [k] [Esop]	[f] [g] [b] [k] [Esop]	[b]	[Esqs]	[k]		[h]	[b] [d] [f] [g] [b] [Eup]	[k]	[g] [h] [k]	[g] [k]	[g]	[h]		[f]
Social acceptability	Mention of social norms/concerns	[b], [f], [Eup]	[b] [Exp]				[f]	[b] [Esqs]		[b] [Exp]	[f] [Eup]	[b]	[Exp]				[b] [f] [Esqs]							[f]
	Maximal tested quantity of "movable obstacles" >= 20	y [b], [e], [h], [i]	[b] [e]		[i]		[h]	[b] [e] [i]		[b] [e] [i]	[e] [h] [i]	[b]	[e] [i]		[1]	[h]	[b] [e] [h]		[h]			[h]		
Number and Density of obstacles	Maximal tested quantity of "movable obstacles" < 20	[4], [c], [d], [f], [g], [j], [k], [i], [Exp]	[c] [d] [Esq)	[i]	[k]	[d]	[f] [g] [l]	[c] [j] [Esep]	[d]	[c] [d] [e] [i] [ii] [ii]	[4] [6] [1] [14] [1] [25mp]	[a] [c]	[Exp]	[j] [k]		[c] [1]	(a) (c) (d) (f) (g) (l) (Exp)	[j] [k]	[c] [g] [j] [k] [l]	[g] [j] [k]	[g]	[1]	[1]	[f]
	Mention of the concept of obstacle density	[e], [i]	[e]		[i]			[e] [i]		[e] [i]	[e] [i]		[e] [i]		[i]		[e]							

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