Robots Avoid Potential Failures through Experience-based Probabilistic Planning

Melis Kapotoglu, Cagatay Koc and Sanem Sariel

Artificial Intelligence and Robotics Laboratory, Istanbul Technical University, Istanbul, Turkey

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Abstract: Robots should avoid potential failure situations to safely execute their actions and to improve their performances. For this purpose, they need to build and use their experience online. We propose online learning-guided planning methods to address this problem. Our method includes an experiential learning process using Inductive Logic Programming (ILP) and a probabilistic planning framework that uses the experience gained by learning for improving task execution performance. We analyze our solution on a case study with an autonomous mobile robot in a multi-object manipulation domain where the objective is maximizing the number of collected objects while avoiding potential failures using experience. Our results indicate that the robot using our adaptive planning strategy ensures safety in task execution and reduces the number of potential failures.

1 INTRODUCTION

Robots are expected to deal with uncertainties which may depend on many factors like noisy sensory data, lack of information or external events. These uncertainties usually result in unpredictable states or unexpected outcomes. Robots should detect these situations and deal with them. While one approach is recovering from these cases, another approach is preventing them before they occur. Prevention makes prior experience on these cases necessary. The best way is to let robots build their own experience and use an adaptive planning/recovery strategy.

The main aim of this work is to develop an experience-guided planning method that improves the performance of a robot building its experience in runtime. We particularly investigate multi-object manipulation domain and focus on optimizing the number of manipulated objects against failures. This can be achieved by using the experience built from previous failure cases on future planning tasks of the robot. Our prior work involves an experiential learning process (Karapinar et al., 2012; Karapinar and Sariel, 2015) using Inductive Logic Programming (ILP) and a deterministic planner that uses the built experience (Yildiz et al., 2013). The previous deterministic planner takes only the contexts of hypotheses into account to provide feedback to the planning. The method that we propose here extends our earlier study with the development of a probabilistic planner framework that makes use of probabilities of heuristics framed by learning. The ILP-based learning process derives hypotheses associated with probabilities and these hypotheses are then used to guide the planning process. Our probabilistic framework uses a Partially Observable Markov Decision Process (POMDP) model to create an adaptive policy for the robot to deal with uncertainties. In our case study, with the use of the probabilistic planner, probabilistic hypotheses are used in determining the order of preferences on objects for manipulation, and the robot initially targets the objects that it believes to be successful in manipulating.

This paper is organized as follows. After reviewing previous studies on adaptive planning strategies and POMDPs in Section II, background information that describes POMDP framework is presented. Experiential learning and POMDP-based guidance methods are introduced in Section IV and Section V, respectively. Finally, the experiment results are given and discussed followed by the conclusions.

2 RELATED WORK

The main focus of this study is on experience-based guidance methods for increasing efficiency by reducing potential failures. For this purpose, adaptive planning algorithms are used commonly to reduce or exclude the possibility of failures.
Some studies (Pasula et al., 2004; Lang and Toussaint, 2010) aim to generate planning operators to improve the performance of the robot. In (Pasula et al., 2004), probabilistic STRIPS-like relational rules are learned by extracting action dynamics that contain preconditions, effects and probability distributions on effects of actions. In this way, deterministic action models are obtained to be used in the future as planning operators. Similarly in (Lang and Toussaint, 2010), probabilistic relational rules are generated and used in planning. These systems use offline learning processes which means randomly generated training sets are used in their learning phases and their systems’ performances are analyzed in simulations. In our system, however, incrementally built experience gathered from real world experiments are used to build the hypothesis space by the learning process. In addition, guidance in probabilistic planning through the use of these hypotheses is also performed in the real world.

POMDPs have been investigated in many studies for a wide variety of robotic tasks ranging from robot navigation (Roy et al., 2006) to target tracking (Du et al., 2010). To deal with the complexity of POMDPs in these works, different approaches are presented such as decreasing the number of uncertain variables in the problem model (Png and Lee, 2009). Similar to our domain, POMDPs are also used in robotic manipulation. In (Monsó et al., 2012), manipulation task of deformable objects with a robotic hand is modeled with POMDPs to handle uncertainty in percepts and actions. This work does not involve learning. In (Pajarinen and Kyrki, 2014b) and (Pajarinen and Kyrki, 2014a), manipulation of multiple objects is selected as the main challenge, and an online POMDP planning approach based on particle filtering is proposed to change system dynamics according to action performances. In that work, world state definitions contain grasp success probabilities for objects. The probabilities are updated after each grasping trial. Our work differs from these works in the way we guide the planning process with experience and applying a generic method that can be applicable for all types of actions in a planning domain without changing state definitions.

3 BACKGROUND

We first review the POMDP formulation here for convenience. Then, we present our POMDP framework for learning-guided planning. POMDPs represent probabilistic processes that can be used to devise plans for non-deterministic actions in potentially observable environments. A standard POMDP framework for a robot is defined by the tuple $(S, A, O, T, Z, R, γ, b_0)$. Here, $S$ is the set of states which contains all possible world states the robot might be in, $A$ is the set of actions that the robot can execute, and $O$ is the set of observations that can be gathered through the sensors of the robot. After executing action $a ∈ A$ in state $s ∈ S$, the probability of reaching state $s' ∈ S$ in the next time step is determined by the probabilistic transition model $T(s, a, s') = P(s' | s, a)$. The transition probability denoted with $P(s' | s, a)$ models non-deterministic outcomes of actions. When transitioning to a new state $s'$ after executing action $a$, the probability of getting the observation $o ∈ O$ is also defined with a conditional probability function $Z(s', a, o) = P(o | s', a)$ as the sensor model representing uncertainties in sensing. $R(s, a)$ function provides a real-valued immediate reward received after executing action $a$ in state $s$.

The overall aim of the POMDP planning is to select actions to maximize total reward as a cumulation of immediate rewards during the execution of the plan. A discount factor $0 ≤ γ ≤ 1$ is set to bound the effects of future rewards. A belief state represents a world state that the robot believes to be in and involves uncertainty due to partial observability. Each belief state is associated with a probability, and the robot decides on its next action by evaluating all belief states it might exist in. Before generating a plan, the initial probability distribution over belief states which is represented as $b_0$ should be determined. By using these components, a policy which defines the best action for each state to maximize the expected total reward is searched for.

Although both continuous and discrete representations of POMDPs exist in literature, discrete-state POMDPs are commonly used in robotic domains to reduce computational complexity. Otherwise, complexity grows exponentially with the size of the state space. One way to deal with complexity is using approximate methods such as point-based algorithms in which belief states are sampled to obtain an approximate representation of the belief space. SARSOP is a new point-based algorithm that improves the speed of reaching a solution (Kurniawati et al., 2008). While general point-based algorithms determine reachable belief spaces, SARSOP deals with extracting optimally reachable belief spaces. To achieve optimality, the algorithm exploits heuristic exploration while sampling reachable belief states. We use the SARSOP algorithm as a POMDP planner in our framework.
4 EXPERIENCE-BASED GUIDANCE

Our main objective in this study is to develop methods for improving success rates in an autonomous robots’ task execution. Particularly, our case study involves a mobile robot with an RGB-D sensor and a gripper manipulating several objects scattered around.

4.1 Object Manipulation Case Study

In the investigated case study, the goal of our robot is to transport as many objects as possible to its destination in a given time period without any harm to its environment. In the scenario, the robot selects the order in which the objects are to be manipulated, and moves these objects to their destinations. The robot needs to determine which object to fetch next to maximize the number of objects transported without a failure. In this context, different optimization criteria can be considered, such as choosing objects according to their locations in order to minimize the distance travelled or primarily targeting the objects on which the robot has the best manipulation performance.

In our study, we let the robot initially build its experience by an experiential learning process to determine its abilities on object manipulation. Then, this experience is used as a guidance for the robot’s next decision. Hypotheses generated by the experiential learning process can be used in planning to decide on the next object to manipulate. Our previous study uses a deterministic planner for this purpose, which uses only contexts of hypotheses (Yildiz et al., 2013). In this study, we propose to use a probabilistic planner that can use probabilities of hypotheses as well.

In the case study, the robot starts its plan by first finding the locations of the objects in the environment (i.e., the object locations are not known apriori). If it cannot detect or recognize any object in its current field of view, it executes action search to find any object by exploration. Whenever it finds an object, it stops its movement and executes moveTo, pickUp, transport actions in sequence, if there is no failure. Whenever a failure is detected, the corresponding observation along with its related context is encoded in the knowledge base (KB) of the robot. Supplementary sensing actions are also designed for detecting failures occurring out of sensor range. For example, for action pickUp, when the object is out of view (i.e., when it is close to the robot), the RGB-D sensor cannot detect it. If the robot senses that there is a failure by its pressure sensors inside the gripper, it moves backward to decide on whether the object is in its original form, and another trial would be safe. If the robot can not sense the object, an unknown failure is assumed, and this observation is registered to the KB.

We present the required processes for object recognition/segmentation, scene interpretation, action execution monitoring and learning in the following subsections.

4.2 Scene Interpretation and Action Execution Monitoring

Our system includes a Scene Interpreter to maintain a consistent world model in the KB of the robot (Ozturk et al., 2014). Information gathered from the environment by various sensors of the robot are processed and fused before being stored into the KB. The consistency is provided by integrating outputs from different vision methods. Template-based algorithms, LINE-MOD (Hinterstoisser et al., 2012) and LINE-MOD with HS histograms (Ersen et al., 2013), are used for recognizing the objects. Moreover, unknown objects are detected with a depth-based segmentation method. The locations of the objects are determined by fusing the outputs of these sources. In addition to maintaining the consistency, Scene Interpreter applies filtering on noisy data acquired through sensors. Filtering process is performed by updating the information maintained in the KB considering temporal and domain-specific information during the evaluation of new observations. Moreover, the appropriate symbolic predicates that represent the world state are also generated by Scene Interpreter (Ozturk et al., 2014).

The system also involves an Action Execution Monitoring unit to detect different types of failures that may happen during action execution of the robot. This unit detects failures through observations and encodes their contextual information in the KB to build the experience for use in future task executions. In Action Execution Monitoring metric temporal formulas, defined specifically for each action, are used to monitor the action execution simultaneously (Kapoglu et al., 2014).

4.3 ILP Learning

We use Inductive Logic Programming (ILP) as an experiential learning framework for autonomous robots (Karapinar et al., 2012; Karapinar and Sariel, 2015). Each detection of an action execution failure contributes to derive hypotheses represented in first-order logic and used to build the experience. The Progol algorithm is used in ILP based-learning (Muggleton, 1995). The contexts of hypotheses are constructed
from the attributes of observed objects and the relevant facts from the world state. Then, these contexts are mapped to the outcomes (success or failure) of corresponding actions. A probability ($P$) is attached to each hypothesis. An example hypothesis is given in Equation 1 where the probability of failure of action $pickUpp$ for green cylindrical objects is determined as 0.22. The antecedent part of this rule is represented as the context, and the conclusion is the outcome of the action.

\[
\text{category(cylindrical)} \land \text{color(green)} \Rightarrow \text{failure}(pickUpp)(P: 0.22)
\]

The learning algorithm aims to find the most general set of hypotheses by evaluating the gathered observations. The probability value of each hypothesis is determined by calculating the ratio of positive observations corresponding to failure cases over all observations (negative and positive) covered by that hypothesis. The derived hypotheses and their probabilities are updated or ruled out while new observations arrive. As an example, the learner is assumed to get following observations:

- $obs_1$: category($obj_1$, bowlingPin) \land color($obj_1$, green) \land material($obj_1$, plastic) \land size($obj_1$, medium) \land failure($pickUpp$)
- $obs_2$: category($obj_2$, bowlingPin) \land color($obj_2$, red) \land material($obj_2$, plastic) \land size($obj_2$, medium) \land failure($pickUpp$)
- $obs_3$: category($obj_3$, ball) \land color($obj_3$, purple) \land material($obj_3$, plastic) \land size($obj_3$, medium) \land success($pickUpp$)

where $obs_i$ corresponds to an observation instance taken after executing the action $pickUpp$ and $obj_j$ corresponds to the object on which the action is executed. After applying ILP learning on this observation set, the following hypotheses are derived:

- $\text{category(bowlingPin)} \Rightarrow \text{failure}(pickUpp)$
- $\text{category(ball)} \Rightarrow \text{success}(pickUpp)$

Probabilities of these hypotheses are assigned as 1 since there are no ambiguities. Furthermore, the learning process can also benefit from background knowledge whenever it is available while deriving hypotheses. Unifications of hypotheses can be performed more realistically by using background knowledge. Therefore hypotheses can be generalized effectively.

## 5 LEARNING-GUIDED PROBABILISTIC PLANNING

The POMDP planning formulation for generating policies in multi-object manipulation scenarios is given in the following subsections.

### 5.1 State Space Definition ($S$)

An object composition, denoted as $oc$, represents a structure that encapsulates qualitative and spatial information about an object. The $p^{th}$ object composition formulated as $oc_p = (obj_p^{attr}, obj_p^{loc}, rel^{loc_p})$ contains attributes and the semantic location of an object $obj_j$. Since an object may be placed in all possible locations in the environment, more than one object composition exist for an object. Object attributes, denoted as $obj^{attr}$, specify predetermined features (category, color, material, height, width, etc.) of object $obj_j$. Although the location of an object is valued in continuous space in the $KB$ of the robot, the continuous-valued locations are converted to semantic locations, which are denoted as $loc_m$ for the $m^{th}$ semantic location, to provide discretization in state definition of POMDPs. Therefore, $obj^{loc_m}_j$ indicates that the object $obj_j$ stands in location $loc_m$. In addition to semantic locations, one more field is attached into $oc_j$, denoted as $rel^{loc_m}_j$, to represent the relative location of object $obj_j$ to the robot’s position $loc_r$. In the current system, only one spatial relation between an object and the robot is defined as $rel^{loc_r}_j = \{\text{infront}, \neg\text{infront}\}$. The relation $\text{infront}$ indicates that the mentioned object stands in front of the robot. Since the robot moves continuously in the environment, an object may situate in front of the robot according to the robot’s location. This relation can be applied to at most one object at any state.

For all combinations of object attributes and semantic locations, different object compositions are created. The set of all possible object compositions is indicated as $OC = \{oc_1, oc_2, oc_3, \ldots\}$. If the maximum number of object compositions that can exist in the world at any moment is determined as $N$, a state set of a POMDP that represents the current scene of the world is given as follows where $s_{scene}$ is a subset of $OC$:

$$
S_{scene} = \bigcup\{s_{scene} | s_{scene} \subseteq OCs, |s_{scene}| \leq N\}
$$

State space of a POMDP $S = S_{scene} \cup (s_{holding}, s_{failure})$ is formed as an aggregation of various states. The state definition is expanded with two more states, namely $s_{holding}$ and $s_{failure}$. Differently from state set $S_{scene}$, each of these states
specifies only one condition. The state $s_{\text{holding}}$ represents that an object exists in the gripper of the robot during transportation. The state $s_{\text{failure}}$ indicates that a failure is encountered in the previous action execution. The purpose of separating these states from the state set $s_{\text{scene}}$ is to create an abstraction from the other irrelevant state components in $s_{\text{scene}}$. This abstraction is also useful for reducing the number of states generated by the POMDP.

5.2 Actions ($A$)

The actions considered in this work can be divided into two groups according to their functionalities: main actions and sensing actions. Main actions in this formulation are moving to an object $obj_j$ in object composition $oc_i$, instantiated for each $oc_i$ as $\text{moveTo}(oc_i)$, picking up an object composition $oc_i$, denoted as $\text{pickUp}(oc_i)$ and putting the object in the gripper down after reaching the destination, denoted as $\text{transport}$. Action $\text{transport}$ is executed as a combined action that includes both transportation of the object to the destination and putting the object down. Note that this action is performed in the same way for all objects held in the gripper, therefore a decision for selecting an object to be transported, and correspondingly an instantiation, is not needed. However, decisions on object selection for $\text{moveTo}$ and $\text{pickUp}$ actions have an impact on task execution performance, in terms of minimizing both time to complete and the number of failures. This results in the need for instantiations of $\text{moveTo}$ and $\text{pickUp}$.

Sensing actions, denoted as $\text{search}$ and $\text{monitor}$, are executed for acquisition of knowledge about the environment at any moment. The robot requires to gather information from the environment when no stored information exists in the $KB$. Action $\text{search}$ is the wandering operation to find new objects in these situations. On the other hand, action $\text{monitor}$ is executed when the information already available in the $KB$ needs to be updated. The robot senses the object it currently operates on to verify the knowledge on the situation of this object. Monitoring action is designed as sensing the object on which the last main action is operated, by the robot positioning itself to an appropriate location where it can see the object properly. In this way, the knowledge of the robot about the object is updated according to whether the object is sensed again or not.

5.3 Transition Model ($T$)

The hypotheses generated by the experiential learning algorithm are to be used in the planning process to decide on the next object to be manipulated. The transition probabilities of $\text{pickUp}(oc_i)$ action to the states which represent the success and failure of action execution are specified using the probabilities attached to the derived hypotheses. If an object composition is matched with the context of a hypothesis, the corresponding $\text{pickUp}$ failure probability is set to the probability of the corresponding failure hypothesis. If an object composition is in the scope of multiple hypotheses, the hypothesis with the lowest probability is applied to avoid failures.

Transitions defined in the POMDP system, are explained individually for each described action in the following subsections. The state sets that represent the preconditions and effects (excluding failure cases) of each action are given symbolically in Table 1. A failure case in execution of any action cause a transition to state $s_{\text{failure}}$.

**Action $\text{moveTo}$ Transitions.**

Action $\text{moveTo}(oc_i)$ can be selected as the next action if object composition $oc_i$ exists in the current belief of the robot, and $\text{rel}^{rel}_{\text{obj}}$ in $oc_i$ should be $\sim\text{infront}$ before executing $\text{moveTo}(oc_i)$ action as in this case executing an extra movement would be redundant. However, there is no limitation about any other objects to be in front of the robot, since the robot may decide on moving to a distant object instead of picking up the object located in front. This decision is based on the evaluation of $\text{pickUp}$ success performances regarding all objects in the environment and their distances from the robot. Since the selection of each action is determined by evaluating the total reward which indicates the cumulative sum of the rewards of the current action and the immediate rewards of all actions that may come after this action, the robot decides to execute either picking up the object in the front or moving to another object with higher $\text{pickUp}$ success performance by considering future effects of these two actions.

Transition probabilities to the states that may be encountered after the execution of action $\text{moveTo}(oc_i)$, is determined according to the general success performance of the moving operation of the robot and the distance between the robot and the target object in $oc_i$. The semantic locations of the objects are defined by taking the starting position of the robot as a reference.

After the execution of action $\text{moveTo}(oc_i)$, the object in $oc_i$ is expected to be in front of the robot if the action is successfully terminated. The information about other objects found in the environment before the execution of action $\text{moveTo}(oc_i)$ is updated with a new observation taken after action execution. The gathered observation is considered to be noisy and
the object compositions of the next state after action \(moveTo(oc_i)\) is executed may stay the same or change according to the incoming observation. The possibility of noise in the observation is considered for the transitions to address unpredicted changes (e.g., the existing objects in the environment may disappear by external intervention) in scenes. Whenever a failure is encountered in action execution, the next world state becomes \(s_{failure}\).

**Action pickU p Transitions.**

The preconditions for action \(pickU p(oc_i)\) include that the robot’s gripper should be empty (i.e., any state except \(s_{holding}\)) and the object \(obj_j\) in \(oc_i\) should be in front of the robot (\(rel_{j}^{loc} = \text{in front}\)). When this action is successfully executed, the effect \(s_{holding}\) occurs. If the robot discovers an action failure, the state becomes \(s_{failure}\). Success probabilities for these actions are determined based on the matchings between the contexts of failure hypotheses and the object composition.

**Action transport Transitions.**

The action \(transport\) entails the transportation of the object in the gripper to the destination and putting it down. Therefore, the precondition of this action is holding an object \(s_{holding}\). At the end of the execution of this action, the robot is expected to put down the object in hand to the destination. Transition probabilities for passing to possible ending states that have successful and failed action effects are assigned empirically-determined values. The object compositions in the environment after a successful execution is determined with the new observation and the transition probabilities to each successful ending state are uniformly distributed. \(s_{failure}\) cases are handled in the same way as \(pickU p(oc_i)\) and \(moveTo(oc_i)\) actions.

**Action search Transitions.**

If the robot is in the world state that does not have any object composition, it searches the environment in order to find new objects. After the execution of \(search\) action, the robot may find itself in a world state from the state set \(S_{scene}\). Since this is a sensing action, the aim of which is to provide additional world knowledge, this action does not have a success or failure effect. Therefore, the probability is equally distributed to the states in the state set \(S_{scene}\).

### Action monitor Transitions.

When the robot encounters a failure during the execution of a main action, it transfers to the state \(s_{failure}\) and needs to refresh its knowledge about the world. In such cases, the action \(monitor\) is executed to provide additional information on the failure case. In our system, the monitoring action is specified as moving to a suitable position to sense the object on which the last manipulation action is operated. After monitoring, the belief state of the robot is updated and the next action is determined according to this new belief. After the execution of the action \(monitor\), the robot may find itself in a state with one of the combinations of object compositions. The next action is determined by evaluating the current belief state of the robot. Transition probabilities of \(monitor\) action are uniformly distributed to all states in the state set \(S_{scene}\).

### 5.4 Observation Model (Z)

Each observation gathered after an action execution (i.e., after each transition between two world states) is designed similar to the state definition. The observation model represents the probabilities of observations gathered after a transition to a new state by executing an action. In our work, each observation is encoded into the KB by Scene Interpreter. The robot determines its belief state based on an observation which is formulated identical to the state definition. Uncertainties in sensing are handled by Scene Interpreter and the output of this process is a set of observations which reduces the complexity of POMDP planning.

### 5.5 Reward Model (R)

In our case study, the objective is to maximize the number of objects to be transported by the robot. Reducing failures is essential for this purpose, thus a penalty is given when the robot is in state \(s_{failure}\). The system is awarded if the intended transition to a new state is achieved by a particular action. Sensing ac-

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**Table 1: Symbolic representation of transition model.**

<table>
<thead>
<tr>
<th>Actions</th>
<th>Start States</th>
<th>Successful End States</th>
</tr>
</thead>
<tbody>
<tr>
<td>moveTo(oc)</td>
<td>(s_{scene}(oc_i) \in s_{scene}, (rel_{j}^{loc} = \text{in front})) for (obj_j) in (oc_i)</td>
<td>(s_{scene}(oc_i) \in s_{scene}, (rel_{j}^{loc} = \text{in front})) for (obj_j) in (oc_i)</td>
</tr>
<tr>
<td>pickUp(oc)</td>
<td>(s_{scene}(oc_i) \in s_{scene}, (rel_{j}^{loc} = \text{in front})) for (obj_j) in (oc_i)</td>
<td>(s_{holding})</td>
</tr>
<tr>
<td>transport</td>
<td>(s_{holding})</td>
<td>(s_{scene})</td>
</tr>
<tr>
<td>search</td>
<td>(s_{scene} = 0)</td>
<td>(s_{scene})</td>
</tr>
<tr>
<td>monitor</td>
<td>(s_{failure})</td>
<td>(s_{scene})</td>
</tr>
</tbody>
</table>
tions also cause the system to be penalized due to their cost of execution.

6 EXPERIMENTS

Experiments were conducted in our department’s corridor without any special environmental lighting. We also let people observe the experiments during which their movements change illumination conditions. The robot maintains its KB during runtime without any human intervention in the face of the challenges of noise in sensory data, partial observability and unexpected situations.

6.1 Experiment Setup

In order to evaluate the performance of our system, we have conducted experiments with our Pioneer 3-DX mobile robot. It is equipped with several sensors to perceive its environment. A Hokuyo UTM-30LX laser rangefinder is mounted on top of the robot facing forward for mapping and localization, and an ASUS Xtion PRO RGB-D camera is placed on top of the laser rangefinder for 3D object recognition and segmentation. The robot has a 2-DOF gripper to manipulate objects.

The system is implemented on ROS (Robot Operating System) framework (Quigley et al., 2009) using an Intel Core i7 laptop with Ubuntu 12.04 for autonomous control of the robot.

6.2 POMDP System Parameters

In our case study, we take into account the following object attributes: category \(\text{oc}_i^{\text{category}}\), color \(\text{oc}_i^{\text{color}}\), material \(\text{oc}_i^{\text{material}}\), size (width, \(\text{oc}_i^{\text{width}}\) and height, \(\text{oc}_i^{\text{height}}\)), solidity \(\text{oc}_i^{\text{solidity}}\) and shape \(\text{oc}_i^{\text{shape}}\). Possible object compositions and their attributes are given to the system as background information in the experiments. Additionally, each object is assumed to be unique and to exist only in a single location at any time frame. Thus, a world state cannot have more than one instance of a single object in the experiments. However, the objects can be represented at different locations at different world states. The semantic locations are assigned values proportional to their distances to the initial start position of the robot.

6.3 Scenarios

Initially, the performance of the robot is tested on a set of five different objects from various colors and categories: two plastic bowling pins whose colors are green and red, a green plastic cylindrical object, a small purple ball and a big red ball. The environment is divided into two regions that represent the semantic locations of objects. The robot, the objects and the possible semantic locations, which can be denoted as \(\text{oc}_i^{\text{loc}} = (\text{room}_1, \text{room}_2)\), can be seen in Figure 1. As preliminary experiments, the actions \(\text{moveTo}(\text{oc}_i)\), \(\text{pickU p}(\text{oc}_i)\) and \(\text{transport}\) are executed ten times for the object set randomly cluttered in the environment to measure the overall performance of the robot on multi-object manipulation tasks. It has been observed in our preliminary experiments that the robot has an overall \(\text{pickU p}\) success rate of 96%.

Two different scenarios are investigated to evaluate the performance of the experience-based planning system. Each scenario is repeated three times with human injected failures. The occurrence times of these failures are determined randomly based on the selected failure probability distribution and applied on the same order in both scenarios. The experiments are performed with and without applying learning outcomes to compare the results on the same failure distribution. The experiments without learning do not take the failure hypotheses into account, and the robot proceeds to the objects in order based only on their distances.

In the first scenario, objects with category \(\text{bowlingPin}\) are externally taken away from the environment with a predetermined probability (67%) at the time of action \(\text{pickU p}\). For this scenario, ILP generates the hypothesis given in Equation 2.

\[\text{category(bowlingPin)} \Rightarrow \text{failure(pickU p)} \quad (P : 0.67) \]  

The locations of bowling pins are organized in different settings as follows: both located in \(\text{room}_1\); one of them in \(\text{room}_1\) and the other one in \(\text{room}_2\); and both of them in \(\text{room}_2\) in different experiments. The system’s performance is evaluated for all these cases.
The execution trace of the first scenario is given in Figure 2 for the configuration given in Figure 1. The graphical illustration of the first scenario is given in Figure 3. The planning is guided with the failure hypothesis given in Equation 2 for the first scenario. The robot starts the execution of its plan without any object in its KB, and it executes search action to find an object in the environment (Figure 3(a)). Note that, search action is not shown in Figure 2 due to clarity. After search action, it detects the purple ball and the green bowling pin located in room1 (Figure 3(b)). According to the success probabilities of action pickUp for different objects that are determined with experience, the robot selects the purple ball to move to, since its pickUp success probability is higher (Figure 3(c)). The robot detects the objects that are located in room2 while moving to the purple ball. After transporting the purple ball successfully (Figure 3(d) and Figure 3(e)), the robot selects the cylindrical object (in room2) with the higher success probability instead of the closer bowling pin (Figure 3(f)). Then, the big red ball is moved. Since the remaining objects (the green bowling pin and the red bowling pin) in the environment have the same success probability and there is no other alternative object, if there is enough remaining time, the robot tries to manipulate the closer one (green pin) first. According to the random failure distributions, it is forced to fail two times while picking these objects. It executes monitor action to update the information after each failure.

![Figure 2: Timeline of the learning-guided plan execution with failures in bowling pins.](image)

![Figure 3: The graphical illustration of the execution for the first scenario. Objects are represented as circles which are enumerated respectively for the green bowling pin, the purple ball, the red big ball, the green cylinder and the red bowling pin. The blue region indicates the field of view of the robot where the objects can be recognized. The objects colored gray indicate unseen objects. The circles with bold edges denote the objects with lower probability of pickUp success. The recognized objects are shown in their respective colors.](image)

![Figure 4: Time comparison between planning with and without learning guidance in accordance with number of successfully gathered objects](image)
the first scenario with and without learning is given as a histogram chart in Figure 4. Here, the number of successfully transported objects is shown in relation to time. The red intervals in the histogram bars indicate delays due to failures. The first failure is encountered earlier in the plan without guidance. The planner without guidance chooses the closest object to manipulate, since the success probabilities of all the observed objects are believed to be equal. However, learning-guided planner manipulates the object further away from the robot instead of the closer object with lower success probability. The total required time to manipulate all objects scattered in the environment are approximately the same. However, it is important to note that although the number of manipulation trials in both executions are equivalent, learning-guided planner postpones the manipulation of the objects with lower success probabilities until no other objects are available. As can be seen from the figure, when the robot uses experience, the potential failures are postponed to a great extent. When the time permits, the robot attempts to move towards objects for which success is not guaranteed.

In the second scenario, the robot is forced to encounter failures by human intervention while manipulating objects in room1. The objects are externally removed while the robot is executing pickU p actions in this location. The learning algorithm uses background knowledge given in Equation 3 while extracting hypothesis of the second scenario given in Equation 4 where obji represents an object, locX represents the x coordinate of an object with respect to the global map and location represents the semantic location of specified object. Although the objects in room2 are further away than the objects in room1, the planner selects the objects in room2 since the robot first attempts to transport the objects with higher pickU p success probabilities. However, in the experiments without learning, the planner only takes into account the distances of the objects.

\[
\text{locX}(\text{obj}_i, \text{X}) \land 0 \leq \text{X} < 1.6 \\
\Rightarrow \text{location}(\text{obj}_i, \text{room1}) \\
\text{locX}(\text{obj}_i, \text{X}) \land 1.6 \leq \text{X} < 2.6 \\
\Rightarrow \text{location}(\text{obj}_i, \text{room2})
\]

\[
\text{location}(\text{obj}_i, \text{room1}) \Rightarrow \text{failure}(\text{pickU p}) \\
(P: 0.67)
\]

Figure 5 shows the average number of objects transported over time with and without learning guidance in the second scenario. This result shows that when the probabilistic planner is fed with the learning results, the number of transported objects is higher, since the planner has the option of choosing the objects with higher success probabilities. However, after all these objects are transported, the planner also suggests transporting the remaining objects with lower success probabilities. When the time period given for the manipulation task is limited, the robot always prefers to transport the objects with higher success rates since it uses its experience. It should also be noted that between time steps 1-2, although it seems that POMDP without guidance gives better results, this is due to a natural failure occurs. As the number of objects increase, we can see the advantage of using experience.

We also analyze the performance of the planner against the increasing number of objects and the number of locations in Table 2 and Table 3, respectively. The columns present the number of states, the number of actions and the computation time. In Table 2, the performance is analyzed for different number of objects with two semantic locations. Table 3 presents the results for four objects as the number of locations changes. It can be seen that as the numbers of objects and locations increase, the numbers of generated states and actions increase as well. Thus, the complexity and computation time of the planner increase exponentially. This is one of the drawbacks of POMDPs. However, this framework ensures that the
probabilistic hypotheses are used to guide planning in a more realistic way which makes this framework suitable for small-sized domains.

7 CONCLUSION

We presented our adaptive probabilistic planning framework that uses the outputs of an experiential learning process by an autonomous robot. Our case study is on multi-object manipulation scenarios where the robot’s objective is maximizing the cumulative manipulation performance. The experiential learning process generates probabilistic hypotheses mapping from execution contexts to success or failure outcomes in a learning-phase. The relevant object attributes are represented in contexts of probabilistic hypotheses which are fed to the probabilistic planning framework to reduce the number of potential failures in future plans. In this way, the robot decides on actions with higher probabilities of success by considering the gained experience. Our results show that the probabilistic guidance in planning achieves the best manipulation order of the objects within the knowledge of the robot to maximize the transportation success over time. In our future work, we aim to reduce the computational complexity by automatically abstracting state representations in such domains.

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